







ORIGIN

QF

LANGUAGE AND MYTHS.

LONDON:
GILBERT AND RIVINGTON, PRINTERS,
ST. JOHN'S SQUARE.

La KZI5nx

ORIGIN OF LANGUAGE AND MYTHS.

By MORGAN KAVANAGH.

107 SO TO 108

VOL I.

H36103

SAMPSON LOW, SON, AND MARSTON, CROWN BUILDINGS, 188, FLEET STREET. 1871.

[All rights reserved.]
Digitized by Microsoft®

ORICIN OF LANGUAGE



Digitized by Microsoft®

INTRODUCTION.

Some fourteen years ago I published a work entitled Myths traced to their Primary Source through Language; and though I was then, as it were, only feeling my way, I was not the less convinced that the discovery to which I laid claim was real; and, however strange it may now appear, I cannot help still entertaining the same opinion. In that work I showed, as well as I could, how man must have first acquired the use of speech; and by the knowledge thence derived I was enabled to account for the ancient belief in the Divine origin of language, to trace letters to their birth, to discover the primary forms and meanings-hitherto unknown-of many words; and finally, to prove that the fables of the heathen mythology, as well as those of religion and ancient history, were first suggested by the several meanings that a name had at different times obtained.

And I may here, perhaps, without stating too much in advance, give the reader some idea of this latter proof of the truth of my discovery. At the time the sun became a great object of worship over all the world, if one of the countless appellations by which it was then known happened also to designate some celebrated character of the past, the latter was at once revered as a divinity, even as the sun itself. And if his name, besides signifying the sun,

did also happen to signify other ideas, such as merchandize, traveller, thief, &c., then was this celebrated character of the past revered as the god of merchants, travellers, thieves, &c.; that is to say, it was his name, with its several meanings, first suggested this strange belief. Now, how did I find out that a name took different forms, and consequently different meanings? By having first discovered the origin of speech, letters and words; for the knowledge thence derived allowed me to perceive that the same word was susceptible of different forms, and consequently of different meanings. Hence came my discovery of the origin of myths; and from its having thus grown out of the discovery of the origin of language, it affords proof the most undoubted of the truth of the latter. These two discoveries must therefore stand or fall together. To admit the reality of either and not of both were too absurd.

But of the first part of this twofold discovery, namely, the origin of language, I have now another very convincing proof to offer, which did not occur to me in 1856. And this is the proof: a body of the most enlightened men in the world could not make a language; and yet a handful of the most ignorant of the human race have, while living wholly apart from the rest of mankind, been known to do so very easily, and even very well, and philosophically, as the most competent judges in such matters have, to their great astonishment, been often obliged to admit. This appears wonderful, very wonderful, and yet it is not wonderful, but very simple, as the reader will see in the proper place. The effort required for the creation of language—if effort it may be called—is so uncommonly easy that this apparently great achievement must have

been performed unawares, and that too by some nations so low in the scale of humanity as not to possess sufficient intelligence for enabling them to count beyond two.

But from language having been thus acquired so very easily, it may be regarded by many persons as a natural gift, and yet—as we shall see presently—it is no such thing. Language was made, but with so much ease that man, while teaching himself for the first time the use of articulate sounds, can have had no idea of the eventful labour—of one so full of wonders for the future—he was then engaged upon. And when we shall see how all this can be very easily accounted for by a knowledge of the origin of language, this circumstance will, it must be allowed, afford very powerful proof of the reality of this first part of the twofold discovery to which I lay claim.

With these several proofs that my pretensions are by no means visionary, why, the intelligent reader may ask, have they not been at once received as real? Because whatever lies beyond the reach of common understandings cannot be easily understood, or, if understood, be easily admitted. The narrow mind recoils within itself from every thing of the kind, and takes only to what its limited means can afford it the power of conceiving. Hence respectable mediocrity, or even that which is far from being respectable, has many more chances of immediate acknowledgment and success than an important discovery. But so has it ever been, and so is it ever likely to remain. Man has been fashioned so, and he cannot now change his nature.

The discoverer should be endued with a much larger stock of patience than any one else; and that he might live till the reality of his pretensions was admitted, his existence should be lengthened to at least a century or two beyond the period usually assigned to all other human beings.

Now, having this belief, why, it may reasonably be asked, do I again come forward with my pretensions after the very short space of some fourteen years? why not wait some eighty or ninety years longer, so as to make up at least one century, when perhaps some one of superior intelligence may, by drawing attention to my views, be the means of having at last my discovery acknowledged as real.

The cause of my being so very precipitate is this: I have been for years out of England, and without knowing, or much caring to know, what was going on there in the literary world, until about some two or three years ago, on passing a Paris bookseller's shop, my attention was accidentally drawn to a book in the window, entitled, "La Science du Langage, Cours professé à l'Institution Royale de la Grande Bretagne, par M. Max Müller, Professeur à l'Université d'Oxford, Correspondant de l'Institut de France, &c., &c. Ouvrage qui a obtenu de l'Académie des Inscriptions et Belles-Lettres le prix Volney en 1862. Traduit de l'Anglais, sur la quatrième édition, avec l'autorisation de l'auteur, par M. Georges Harris, Professeur au Lycée Impérial d'Orleans, et M. Georges Perrot, Ancien Membre de l'École d'Athènes, Professeur au Lycée Impérial Louis-le-Grand."

I purchased this book, and learned from the introduction to the translation that it was creating a great sensation not only in England, Germany, and France, but even in Italy, where a translation of it was then about to appear. From this introduction I further learned that M. Max Müller's great work gave rise to a world of excite-

ment and discussion among the leading reviews of England, and that in Paris two highly distinguished literary characters, M. Barthélemy Saint-Hilaire and M. M. F. Baudry, had given very able notices of it; the former in a series of learned articles in the *Journal des Savants*, and the latter in the *Revue Archéologique*.

These eulogiums induced me to send at once to England for the work itself. It soon arrived in two fine large volumes, fifth edition; and each edition three thousand copies, at least so we are told in the title-page.

Now, if I had ever entertained a doubt of the reality of my old discovery, it would have been driven from my mind the moment I had finished the reading of M. Max Müller's two volumes. And why so? Because the principles of this old discovery of mine at once enabled me to detect the numerous mistakes with which these two volumes abound. But to what should we ascribe those mistakes? Not to M. Max Müller's want of capability or want of learning, but to his total want of knowing how man first acquired the use of speech; and that he has not this knowledge he himself thus admits: "We cannot tell as yet what language is." This happens to be a mistake, for M. Max Müller knows very well, and so does every body else, that language is the expression of our thoughts by articulate sounds; but what he meant to say is this, that we cannot tell as yet how man first acquired the use of language. That this is what he really did mean to say appears evident by his continuing thus, while still referring to language: "If it be a work of human art, it would seem to lift the human artist almost to the level of a Divine Creator 1."

¹ Lect., vol. i. p. 3.

This statement I am not prepared to contradict, for the simple reason that I said the same thing myself as far back as the year 1856, that is to say, five long years before M. Max Müller said it, since, according to the title of his work, he did not begin his lectures until 1861. These are my words: "We cannot for an instant suppose that speech was ever invented—that man ever said to himself, Let me find out a means of communicating thought by sounds instead of signs [man's first language]. This would be to place a human being almost on a level with God Himself; to raise his wisdom to an eminence immensely beyond his reach; and the more so as there was nothing either in nature or the ways of the world, while yet in its infancy, to suggest an idea at once so very original and extraordinary."

The words in Italics in those two passages show how very close the resemblance between M. Max Müller's sentiment and mine.

But does M. Max Müller, I may be asked, acknowledge my sentiment in any way whatever? He does not; nor could he do so without allowing his readers to perceive that of the science of language he knows absolutely nothing. Were he to give a single etymology by the application of the principles that have grown out of the discovery to which I lay claim, he would be, as it were, committing suicide—be, as a philologist, no longer in existence. He alludes to almost all philologists, both living and dead, but he carefully avoids all allusion to the author of the "Origin of Myths." As we should, however, return good for evil, I do not mean to slight M. Max Müller, but to draw attention to his great

² Myths, vol. i. p. 12.

work, at least a few times perhaps many times: we shall see.

Now, if M. Max Müller knows nothing of the science of language, as I shall have occasion to show, it is difficult to suppose that the scientific bodies over all parts of the world with which he claims connexion, can, in this respect, be any wiser than he is himself. Here are the names of all these learned bodies; I give them along with the title page of M. Max Müller's work:—

"Lectures on the Science of Language, delivered at the Royal Institution of Great Britain, in April, May, and June, 1861, by Max Müller, M.A., Foreign Associate of the Royal Sardinian Academy; Honorary Member of the American Academy of Arts and Sciences, of the Royal Asiatic Society, of the Asiatic Society of Bengal, of the Royal Society of Literature, of the Anthropological Society of London, of the Ethnological Society of London, of the Ethnographic Society of France, of the Archeological Society of Moscow, of the Literary Society of Leyden, of the German Institute of Frankfort; and of the American Philological Society; Foreign Member of the Royal Bavarian Academy; Corresponding Member of the French Institute, of the Royal Society of Gottingen, of the Royal Irish Academy, of the American Philosophical Society, of the Royal Academy of Berlin, and of the American Oriental Society; Member of the Asiatic Society of Paris; and of the German Oriental Society: Taylorian Professor of the University of Oxford; Fellow of All Souls' College," &c., &c., &c.

What a grand display is this of M. Max Müller's scientific connexions! Surely there never was before, nor, in all probability, will there ever be again, so glorious a title-

page. Why it were enough to make the fortune of any book. Is there, in the whole world, a philological society of any note whatever to which M. Max Müller may not be said to belong? How well he must know all that is known of both the past and present state of the science of language! And if of this science he knows, however, so very little as not to have it in his power to discover the etymology of the most common-place words, are we justified in supposing that there can be even one of those scientific bodies, with which M. Max Müller seems to be so closely connected, a shade more enlightened in the science of language than he is himself? Certainly not. And as this great work of his has been often reviewednot only throughout Great Britain, but over the Continent, and probably in America also-and as its faulty etymologies are allowed to remain uncorrected, even in the fifth edition, which has, we are assured, been "carefully revised;" does not this go to prove that the public press of those countries happens to know no more about the science of language than any of the learned bodies set down in M. Max Müller's title-page? Hence the necessity-if what is here stated be found true-for our discovery of the origin of language, and the principles that have grown out of it; and hence, too, we may add, the proof that this discovery is no idle dream, but a very serious reality. And of this I am still further convinced on looking through M. Littre's fine dictionary of the French language, now in course of publication, for its enlightened author appears to be as far out as M. Max Müller whenever he tries to trace a word to its original source. And the cause is still the same, his knowing nothing of the origin of human speech.

But M. Max Müller appears to be thoroughly impressed with the belief that, to use his own words, "the principles that must guide the student of the science of language are now firmly established."

It is much to be regretted that M. Max Müller does not give us, either in his "Lectures on the Science of Language," or in his "Chips from a German Workshop," a list of those firmly established principles. It is also to be regretted that he did not think of applying them to his own etymologies, in order to avoid the many serious mistakes he has made in his endeavours to account for the origin of some of the most common-place words and ideas. But why does he keep them concealed from his friend M. Littré, who, of all the literary characters now living, is perhaps the one who needs them the most, seeing that his great dictionary, so valuable in other respects, is in etymology extremely defective; and it is all for the want of those firmly established principles which M. Max Müller, though not using them himself, will not allow any one else to use. This conduct is, to say the least of it, very unkind, nay selfish. minds one of the fable called the Dog in the Manger, who though he did not eat the hav himself, would not allow the horse to touch it.

^{3 &}quot;Chips from a German Workshop," preface, p. 19.

MONSIEUR LITTRÉ, MEMBRE DE L'INSTITUT DE FRANCE.

On having run through M. Max Müller's great work on the science of language, I next endeavoured to find out who was at the time allowed to be the greatest of all French philologists. Every one's answer was, "Why it is M. Littré to be sure, whose noble dictionary of the French language is now in course of publication, and is likely so to continue for years to come. Seven thousand copies of it are thrown off at every issue, and they are all bought up the moment they appear. No work can be more highly and justly valued." This is how Frenchmen talk of M. Littré's fine dictionary; and as far as a foreigner may presume to offer his humble opinion on the merits of so great a work, it seems to me that M. Littré's countrymen do not praise it too highly. His definitions are precise and clear, and the examples given under each word are perhaps more in number than can be found in the dictionary of any other language. And these examples date from all times, from the most ancient known records down to the present day.

But how does M. Littré trace words to their primary meanings? As well as M. Max Müller or any other philologist, but no better. And why so? Because standing in need of what M. Max Müller would fain make us believe must exist; namely, those firmly established principles that are for the future to serve as infallible guides to the student of the science of language. If M. Littré had such princi-

ples—and he could not fail having them if his correspondent and friend M. Max Müller himself knew any thing of them—his dictionary would, of course, be greatly superior to what it is at present. M. Littré, in his endeavours to trace words and ideas to their birth, is like a man trying to build a great house without stone, wood, mortar, or any of the requisite tools. All he can do in his etymologies is to submit to his numerous readers the various forms a word has taken in several languages and their dialects.

He tries sometimes, it is true, to discover the primary meaning of a word; but then his efforts are, though highly commendable, mostly always failures; indeed I might say they appear never otherwise, except when there is no difficulty in the way; but when there is the least difficulty to be overcome, all he can do is to give up, or, from his having no certain rules to be guided by, to hazard a bold guess. And some of his guesses appear rather strange. Only witness his derivation of words so well known as galetas and boucher; the first of which he traces to the great tower Galata at Constantinople, and the second to a word signifying a buck goat. And for both these etymologies M. Littré gives what he conceives to be very sound reasons; but when the reader comes to the real origin of each of these words, he will be obliged to admit that M. Littré's reasons are very weak indeed.

But this acute observer does not yet perceive half the difficult questions suggested by any of the etymologies which he may regard as perfect. Thus, supposing he says that main is manus in Latin, this is no etymology, for it does not tell us the primary signification of either main or manus, and this is what the philosophy of language requires. Main and manus are but two different forms of the same

word, and if M. Littré gave us fifty other different forms of the word main or manus in as many languages and their dialects, his etymology would be equally worthless, unless he could name to us the idea after which main or manus was first called. And suppose that M. Littré did name a certain idea—and the true one—after which main or manus was first called, the etymology would be still incomplete, unless he could show after what that certain idea itself was called, and so continue, until he reached the source beyond which no word can be traced, but up to which every word should be traced to make an etymology perfect.

Here the inquisitive reader may wish to know after what idea the final source now referred to was called. It is as if he were to ask me what round comes after the topmost round of a ladder. That word which is itself the primary source of all other words cannot possibly have an original, any more than a ladder can have another round above its topmost one. We shall see in the proper place the primary source of all words.

And ought not this single circumstance to convince every one of the reality of my discovery? And it will, too, convince every man who has sufficient respect for his own mind as to dare to think for himself. But your great philologist cannot think for himself; he is always thinking just as others thought before him. There are, however, some exceptions to this general rule. Thus when M. Littré derives the very common French word galetas (a garret), just mentioned, from Galata, the superb tower at Constantinople, his thought is, I must admit, original, very much so, for no one ever thought of the like before; but it is a blunder, nay, a very gross blunder, there being no more relationship between galetas and the tower at

Constantinople than there is, as we shall see, between galetas and the tower of Babel.

And when M. Max Müller, in his etymology of our word soul, traces it to a Gothic word meaning the sea, and says, "We see that it was originally conceived by the Teutonic nations as a sea within, heaving up and down with every breath, and reflecting heaven and earth on the mirror of the deep," his thought is also original, very much so, but it is not the less a gross blunder, a very gross blunder. That idea, however, of the soul "heaving up and down, and reflecting heaven and earth on the bosom of the deep," looks very grand, very much so. Oh, how I should like to know what it means! No doubt M. Max Müller does. Happy man!

And when the same high authority derives the Latin mare (the sea) from the Sanskrit word mar, which means death,—that is to say, a word expressive of boisterous commotion, from one implying silence and immobility,—the thought is very original, upon my soul it is, very much so, such a derivation having never, I am sure, entered into any man's mind before. But it is nevertheless a blunder, a very gross blunder, as we shall see.

Let it not now be said that philologists never think for themselves, and that they do but repeat what was often said before; for judging from the little we have just seen, and from the great deal we shall have yet to see before we reach the end of this work, it must be admitted that they do think sometimes—not very often—for themselves, and that then their thoughts are, for the most part, wonderfully original. But I prefer such wild guesses to no guess at all. M. Littré in his etymology of eau gives more than twenty different forms of this word, but he does not tell us after what it was man first named eau.

He sets down as many more different forms in his etymology of loup, but says nothing to guide us to its original meaning; that is to say, we are not told why this animal was named loup, λύκος, or lupus, not to mention any of the many other names assigned to it by M. Littré. And his dictionary is full of such etymologies, if so they may be called. But it could not be otherwise; M. Littré needed the means, he needed the "firmly established principles of the science of language," and he has had no principles of any kind, either good or bad; not even that principle which ought to be the leading one of all the others-I mean the primary form of the first letter of the alphabet. If he had only this knowledge, a man of his great ability could in a minute or two find the etymology of so common a word as garçon, which he is compelled to give up in despair, with the admission that the original of this word remains to be found. Diez, a learned German, who is continually quoted by M. Littré, traces garçon from a word for thistle to some other word meaning the heart of a cabbage; and then to one meaning a bud. And though M. Littré admires this etymology as fort ingenieuse! he thinks, however, that it does not bring home complete conviction, que cette dérivation ne porte pas dans l'esprit une conviction complète! and his conclusion is that the "étymologie de garçon reste en suspens." What egregious nonsense! only imagine a very learned man tracing a word meaning boy, to a thistle, the heart of a cabbage, and finally to a bud; and only imagine another very learned man regarding such a derivation as very ingenious! and in the face of such rubbish as this, we are told there are now firmly established principles that must guide the student of the science of language—a statement

sincerely but unwittingly made, for one more destitute of truth has never perhaps appeared in print. Long, long before I shall have to notice garçon somewhere in the body of this work, every reader will be sufficiently acquainted with my principles to enable him to discover its real original, and in which he will find no allusion to thistles, the hearts of cabbages, or buds. The primary form of the word garçon lies on the surface. And every one will, I am sure, admit the reality of such an etymology; every one, except your genuine philologist. But why should not he admit it? Because it would upset all his previous notions of his favourite science, and oblige him to unlearn all he has ever learned of philology, which would be for him a most painful labour.

Many persons suppose that opposition of this kind to new discoveries should be ascribed to envy. But this seems to be a mistake. When Harvey discovered the circulation of the blood, was there one great medical man in the world who believed in the reality of his discovery? There was not; and he who was then, perhaps, the most distinguished of them all—the leading physician of Paris published two works against the circulation, with his name attached to each. This man must have been therefore sincere in his belief, or he would not have thus openly acknowledged himself the author of two such productions. Harvey answered the first attack, but he would not condescend to notice the second. It may be then supposed that the exposition of this discovery was not at first sufficiently clear; but according to Hume, "Harvey had the happiness of establishing at once his theory on the most solid and convincing proofs; and posterity has added little to the arguments suggested by his industry

and ingenuity." And a late very eminent physician says that Harvey "displayed his discovery so clearly to others, that to doubt it in the present day would be considered insanity."

Hume further states, "It was remarked, that no physician in Europe, who had reached forty years of age, ever to the end of his life adopted Harvey's doctrine of the circulation of the blood; and that his practice in London diminished extremely, from the reproach drawn on him by that great and signal discovery: so slow is the progress of truth in every science, even when not opposed by factious or superstitious prejudices."

And if Harvey were now living, and if he were to come before the world with his grand discovery, what more chance would he have of succeeding in our enlightened days than he had met with some two hundred years ago? In all probability he would have none whatever; for human nature is still the same, is still as much afraid of truth as it ever has been. Moral courage is wanting, no one dares to think otherwise than as others have thought before him. And it is remarkable that they who are regarded as the most competent judges in any science are, respecting the appearance of an original discovery, the last to give a decisive opinion. But why should this be? Because a favourable opinion from such men is equal to their admitting that they have themselves been long in error; and this is what few men, except those of very superior minds, are willing to admit. When Fulton's first steamboat was tried with success on the Seine, a committee of men the most competent were ordered by

⁴ Hume, Hist. of England, Charles II.

⁵ See the Harveian Oration by John Elliotson, M.D., &c., p. 49.

Napoleon to examine it carefully, and let him know what they thought of it; but their opinion was very unfavourable, and they unanimously declared that Fulton's views were visionary, and that they could never be realized; upon which Napoleon is reported to have said, that the man should be sent to Charenton, which is the Bedlam of France.

And how was he who proposed to light all London with gas received? As a madman, and his abettors as idiots. "Even the liberal mind of Sir Humphry Davy," says a respectable authority, "failed to take in the idea that gas was applicable to purposes of street or house lighting." This great chemist was, however, looked up to as the most competent judge then living of all such matters.

And so it always is with discoverers; even when their discoveries cannot be contradicted, the best judges are afraid to receive them as real. I sent last year to the French Institute, as a competitor for the prix Volney, a large fragment of the present work. But as it contained many of the false etymologies to be found in M. Littré's learned dictionary, with not a few taken from the works of their correspondent, M. Max Müller, my pretensions were not, it would seem, received with favour. But the committee was composed of M. Littré and his friends (six in number), and this circumstance of my having corrected their colleague's many mistakes may, unknown to themselves, have influenced their judgment. It were not fair to insinuate that gentlemen who stand so high in public opinion did not each decide to the best of his belief and as his conscience dictated.

Though the members of the Institute never publish

⁶ See Diprose's Account of the Parish of St. Clement Danes.

their opinions respecting the works of which they do not approve, I happened to obtain through mere chance from one of those gentlemen the following statement respecting my brochure: "Il s'agit de la solution d'une question trèsardue, que j'ai bien pu exposer consciencieusement et fidèlement comme rapporteur, mais sur la question je ne me sens en mesure ni de vous approuver, ni de vous contredire."

This was written by M. Patin, a very learned man, the highest judge in philology, and the eldest, I believe, of all his colleagues, having been born in 1793. I am astonished at his admitting that he cannot contradict me, this being equal to his granting that my pretensions must, according to his conscientious belief, be real; for if he did not find them so, he would never make such an admission. It is not difficult to account for his not granting me his approval; it would be too much for him to conceive that the discovery of the origin of human speech, even of the first word that man ever spoke, could have remained until now unknown. And this is how almost every one will reason with himself respecting my pretensions, and no one will be more inclined to do so than he who will have never seen my book.

The prize was adjudged to a work entitled Glossaire des mots Espagnols et Portugais dérivés de l'Arabe; its author being, like M. Max Müller, a correspondent of the Institute, and consequently a gentleman of some literary merit. Now we all know, on looking into the glossaries explaining the old words of such writers as Chaucer, Spenser and Rabelais, that compilations of this kind, if not very original, are at least found to be sometimes very useful; and no one should, for this reason, object to their

authors obtaining gold medals. But between such a production and one which puts not only almost every Frenchman in the way of discovering the original meanings, hitherto unknown, of the most common-place words in his language, but which does also enable his learned academicians and members of the Institute to correct the thousand and one etymological mistakes to be met with in by far their very best dictionary, there is, I dare assert, in point of utility—putting aside originality—some little difference.

I might also assert that there must be some little difference between a mere compilation and a work to which the highest authority of the Institute cannot deny the claim put forward by its author, that of having discovered the origin of language and myths. There is in such an admission, when we consider the pure and enlightened source from which it emanates, something rather startling. Nine persons out of ten will, I am sure, feel inclined to think that if I have not made the discovery in question, I must have gone very near it; have done it at least in part, if not completely. But there can be no doubt about it. Facts, proofs in abundance, have been obtained, not through blind chance, not through ingenuity, but through the application of the principles of my discovery. But M. Patin could not go farther than he has gone. He is le doyen de la faculté des lettres, and, from the duty of his high station being to examine the learned youth of France, who, on having finished their studies, aspire to high places in the state or to academic honours, he cannot sanction opinions contrary to the Established Church of his country; and this alone were sufficient to induce him to withhold his complete conviction that I have made the discovery of the origin of

language, since I do not ascribe its beginning to its having been first spoken by Adam in Paradise.

But how, it may be asked, did I obtain M. Patin's opinion respecting my work, since it is not usual to grant such favours? It happened in this way: the Institute never returns works sent in for the prix Volney, though their authors have the right of making extracts from them. But when I went to the Institute for this purpose my manuscript could not be found; and as it was last seen with M. Patin, his address was given me with the permission of writing to him about it; and from his letter in answer to mine, I have taken the liberty of copying the passage already submitted to the reader.

With regard to my theory of the origin of language, I am well aware I may be often blamed for being opposed to the belief of its having originated with Adam in Paradise.

But some men when they meddle with religion are more favoured than others. M. Max Müller says: "The author of the Mosaic records, though rightly stripped, before the tribunal of physical science, of his claims as an inspired writer, may at least claim the modest title of a quiet observer."

No scientific man in the world, except one made blind through fear or prejudice, can find fault with what M. Max Müller has here stated, for it is a statement supporting what is strictly true. But it is not the less, according to the opinions of some persons, very gross blasphemy; for it not only denies to Moses the gift of divine inspiration, but it also makes light of Christ's teaching, in which Moses is referred to as a true prophet. And this is not only shown by Luke xvi. 31, but also by the following: "Do

⁷ Lectures on the Science of Language, vol. i. p. 377.

not think that I will accuse you to the Father: there is one that accuseth you, even Moses, in whom ye trust.

"For had ye believed Moses, ye would have believed me: for he wrote of me.

"But if ye believe not his writings, how shall ye believe my words *?"

According to those words of Christ, every sincere Christian must believe in Moses as a true prophet, and accuse every one of gross blasphemy who happens to think otherwise; for such an opinion is condemnatory, not only of the Old but of the New Testament also. M. Max Müller has been, therefore, highly favoured for his not having been called to account for making such a statement as the one just quoted from the fifth edition of his book. He may say that he has truth on his side; but, in religious controversy, truth is not always a safe protector. Has not many a good and excellent man, as all the world knows, been burned alive before now for having dared to speak the truth? But M. Max Müller does not seem to be aware that in making the statement above quoted, he was saying any thing likely to shock the religious feelings of a certain class of true believers in the Christian faith: for on the next page preceding the one from which the above extract is made, he states as follows: "I defy my adversaries to point out one single passage where I have mixed up scientific with theological arguments "."

According to this passage it is nothing at all to deny to Moses divine inspiration in opposition to the words of Christ. But as every man should be allowed to state what he believes to be true, I am glad to perceive that this liberty has not been denied to M. Max Müller. But this

⁸ John v. 45-47.

⁹ Lect., vol. i. p. 376.

should teach M. Max Müller to be equally indulgent to others. In one of his two volumes on the science of language, he alludes to a German philologist, from whose work he would quote a passage, but declines doing so. because he believes it to contain blasphemy. The passage should, however, be given, and the reader be allowed to judge for himself. What does this German philologist dare to assert? Does he do more than deny to Moses divine inspiration, by which a disbelief in Christ is also implied? M. Max Müller himself does as much, yet no one accuses him of blasphemy; and he should not, for this reason, be so severe upon others, nor take upon himself the liberty of thinking for his readers, but allow every one to think for himself. It is by acting thus freely and liberally that error has been hitherto often discovered, and truth made evident.

I cannot now call to mind either the name of the German philologist censured for his blasphemy by M. Max Müller, or in which of the two volumes on the science of language it may be found; but unless I mistake, it it is on a left-hand-side page, nearer to the top than the bottom, and that the objectionable passage, which M. Max Müller dares not to quote, is replaced by asterisks. I have turned over many pages of both volumes, but I cannot find it.

But the unusual favour shown to M. Max Müller must not lead me—because I am no German—to expect from Englishmen an equal amount of indulgence and fair play.

In the account given in my former work of the origin of myths, I should, I am told, have considered those parts of the heathen mythology which bear a rather startling resemblance to the Christian faith, as only so many ancient types of the truth not yet made known; such being the interpretation they have received from eminent divines of the Church of England, as well as from other learned and pious individuals. But as I do not now offer any argument opposed to this belief, it follows that when, in the course of this work, the reader happens to meet with any of those resemblances which are received as symbols, I should not be accused by such Christians as have no faith in the doctrine of types, of introducing matter contrary to revelation. On all those occasions I only state facts in the development of the science I am endeavouring to expound, and so do allow, by the results obtained, every one to think and judge for himself.

But as there are many denominations of Christians, and as on some points they differ widely from one another in their opinions, it may be that all of them cannot be brought to believe in the doctrine of types, though some very learned and good Christians do. And this being the case, my discovery and its principles may be censured or slighted by many who might otherwise receive them with favour. But all who look coldly on scientific results, because revealing truths contrary to the belief in which they have been brought up, can be no great honour either to their God or to their religion. Had all men, in the past, views so confined, the world would be now in so very backward a state that we should be still denying the diurnal motion of the earth, and be accusing every one of blasphemy who took part with Galileo.

But for innovations and discoveries of all kinds, man entertains, we are allowed to understand, a natural antipathy. Thus M. Max Müller observes: "New ideas do

not gain ground at once, and there is a tendency in our mind to resist new convictions as long as we can '." Yes, when our views are very limited, and our share of ideality is rather scanty. But to the capacious mind new ideas are ever welcome, for in such a storehouse they mostly always find room in abundance. Indeed the mind rich in imagination is too often, from its very greediness for every thing original, the dupe of its own superior powers. But as such minds are comparatively few, hence the belief that man is by nature opposed to new ideas, which, though true on many occasions, is not always so.

Words, it will be argued, fall within the reach of every intelligence. They require, in order to be examined even very closely, no previous scientific knowledge, such as astronomy or anatomy requires, without an acquaintance with the former of which Galileo could have never known how the earth moves, nor could Harvey, if ignorant of the latter, have discovered how the blood circulates. The authors of grammars, dictionaries, glossaries, as well as of works of logic and philosophy, are all of them constantly referring to words and commenting on them, and they have done so from the earliest times down to the present hour. Hence the conclusion must naturally be, that if such a discovery as the origin of language were possible, it would have been made long ago. And this argument, though very fallacious, is, it must be allowed, very plausible, and so effective, that it will, in all probability, prevent most persons from approving, in my work, of many things which their reason assures them must be true, the want of respect to their own minds not allowing them to declare their belief.

Hence such a discovery as mine has been long since

1 "Chips from a German Workshop," vol. ii. p. 46.

regarded as impossible; some one has even asked if I do myself believe in its reality. But I have, I dare hope, hit upon a means of removing for the future all doubt respecting the sincerity of my belief in this respect. Thus I have, as a competitor for le prix Volney to be next awarded. offered to wager one thousand francs (1000 frs.) against one hundred (100 frs.) that I have made the discovery of the origin of language; and in order to give to such a challenge its due weight and importance, I object to its being accepted by any one except a distinguished philologist; and I do therefore propose M. Littré. I ask this gentleman if he will accept it; and I answer that I think he will not, for the reason that he is too clever a man not to perceive, on reading with attention my brochure presented to the Institute last year, and which takes up so many of his own blunders as well as of M. Max Müller's, that he would not have so much as the mere shadow of a chance to win my thousand francs. And to prove to him that I am, on this occasion, very serious, and that I do really own so large a sum as a thousand francs (mirabile dictu!), I have named to him the stockbroker in Paris where the money is lodged. And if he should object to take my thousand francs, I tell him that, in this case, he may have them added to the next gold medal to be adjudged to the successful competitor for the prix Volney.

But who is, I have been asked, to decide between M. Littré and me in the event of his taking up my glove? And to this question I have answered, that I accept twelve of his own colleagues to be chosen by lot, but their opinions to be given in writing. Than this nothing can be fairer. Let it not, therefore, be any longer asserted that I must doubt in the reality of my own discovery.

But I am no way surprised at its having been asked if I do myself believe in what I am pleased to call the discovery of the origin of language: for the Committee of the Institute advise all competitors for the prix Volney to confine their views rather to comparative than general philology. which advice they would never give if they could believe in the possibility of the origin of language being one day discovered. But my system embraces all—it is both general and comparative. The following is, in their words, the advice given by the Committee of the Institute: "Mais la commission ne peut trop recommander aux concurrents d'envisager sous le point de vue comparatif et historique les idiomes qu'ils auront choisis, et de ne pas se borner à l'analyse logique, ou à ce qu'on appelle la grammaire générale."

But this learned body would never so advise had they known that all the languages ever spoken sprung from the same single source, and that for this simple reason nations which had never so much as heard of one another, have often ideas expressed by the same words, which circumstance has sometimes led learned men to find a relationship between the inhabitants of certain parts of the world where none had ever existed. Godfrey Higgins says, "If I had an English and Hebrew dictionary as full as Parkhurst's Hebrew and English Lexicon, I think I could make out of the two languages a language in which conversation might very well be carried on by a Hebrew and an Englishman respecting all the common concerns of life 2."

M. Max Müller, however, says that "Hebrew and English are not at all related 3." And this may very well be,

Analysis, vol. i. p. 796.
 Lecture on Science of Language, vol. ii. p. 284.

though the two languages have, to a certainty, many words in common, and of which we may have now shown the cause.

Though the discovery of the origin of language be thus regarded by the French Institute as impossible, I can quote two very high authorities who entertain a different opinion, namely, Jacob Grimm and M. Ernest Renan, the latter celebrated linguist being a member of the Institute. Jacob Grimm's argument favouring the possibility of such a discovery is to this effect: that if language be a Divine gift we have neither the right nor the means of discovering its origin; but if it be a human contrivance, it were not impossible, he believes, to trace it to its very cradle; by which he understands, to the earliest state of its existence, even to its birth.

M. Reran, alluding to the objections which the title of his own work ("De l'Origine du Langage") is likely to suggest, quotes at the same time Jacob Grimm's opinion, and of which we have just seen the substance. M. Renan's words are: "Le titre soulèvera peut-être les objections des personnes accoutumées à prendre la science par le côté positif, et qui ne voient jamais sans appréhension les études de fondation récente chercher à résoudre les problèmes légués par l'ancienne philosophie. Je suis bien aise de m'abriter à cet égard derrière l'autorité d'un des fondateurs de la philologie comparée, M. Jacob Grimm. Dans un mémoire publié en 1852, sur le même sujet et sous le même titre que le mien', l'illustre linguiste s'est attaché à établir la possibilité de résoudre un tel problème d'une manière scientifique. Ainsi qu'il le fait remarquer,

⁴ Ueber den Ursprung der Sprache, Berlin, Dummler, 1852 (tiré des Mémoires de l'Academie de Berlin pour 1851), pp. 10 et suiv. et pp. 54, 55

sile langage avait été conféré à l'homme comme un don céleste créé sans lui et hors de lui, la science n'aurait ni le droit ni le moyen d'en rechercher l'origine; mais si le langage est l'œuvre de la nature humaine, s'il présente une marche et un développement réguliers, il est possible d'arriver par de légitimes inductions jusqu'à son berceau⁵."

But M. Renan is, as we shall see, very far from tracing the origin of language to its *berceau*. He is not, in this respect, more advanced than Jacob Grimm or any other philologist. His work, which is beautifully written, contains no etymologies, either good or bad, in support of his opinion.

Let us now see if I have made the very important discovery of the origin of language—a discovery which, according to the two high authorities just quoted, is conceived not to be impossible. But my own most sincere conviction is that I have made it; for how can I else account for the many happy results obtained through its means? Am I to ascribe these results to blind chance? Impossible. Am I to ascribe the whole of them to ingenuity or address? Equally impossible, for this would be granting to myself a hundred times more merit than I do really deserve, or than any other mortal ever deserved for his ingenuity. Thus it may have been rather difficult to have made the discovery to which I lay claim; but to have obtained, unassisted by its principles, the startling results-and they are not few in number-that have grown out of it would, however ingenious I might be, appear infinitely more difficult; in short, so much so, as not to be conceived possible by any unprejudiced mind, however limited its share of common intelligence. But if, notwith-

⁵ De l'Origine du Langage, préface, p. 4, 5.

standing all the pains I have taken to bring this discovery home to every understanding, it should be still found not sufficiently evident, and its reality be consequently denied; such blindness, whether real or affected, may suggest to the philologist of future times an observation similar to the one made by Dr. Elliotson respecting the circulation of the blood; namely, that from its being so clearly displayed to others, "to doubt it would, in his day, be considered insanity."

And how has this discovery of mine been made so very evident? By its owning certain fixed principles which can be very easily applied. It therefore follows that with the necessary means any one else might have obtained as much as I have myself: there are, no doubt, many persons who, from their being possessed of superior discernment, might in my place have obtained a great deal more. When I do, therefore, by the applying of those principles, trace back a word of which the meaning has been lost to the whole world for many an age, to its primitive source; let not this be ascribed to ingenuity, but to its real cause, that is, to the discovery of the first word ever spoken by man; for there it is, and there alone, that all the merit lies.

CONTENTS.

CHAPTER	PAGE
I.—PROOF THAT SPEECH NEVER COMES NATU-	
RALLY TO MAN	1
II.—HOW MEN MUST HAVE FIRST SIGNIFIED	
THEIR WANTS AND DESIRES	2
III.—SHOWING THAT SPEECH MUST HAVE BEEN	
EASILY ACQUIRED	4
IV OUR DISCOVERY OF MAN'S FIRST WORD .	6
V.—THE NATURALNESS OF THE FOREGOING	
ACCOUNT OF THE ORIGIN OF LANGUAGE	9
VIHOW LANGUAGE HAPPENED TO FALL INTO	
THREE DIVISIONS WITH ALL PEOPLE,	
EVEN UNKNOWN TO THOSE WHO FIRST	
MADE WORDS	12
VIIHOW IT HAPPENS THAT OPPOSITE IDEAS	
ARE SOMETIMES EXPRESSED ALIKE .	14
VIIIMAN'S FIRST LANGUAGE OF ARTICULATE	
SOUNDS	17
IX.—PROOFS, FROM THE ADMISSIONS OF THE	
LEARNED, THAT ALL WORDS MUST HAVE	
EMANATED FROM THE NAME FIRST GIVEN	
TO THE SUN, THEN WORSHIPPED AS	
GOD, HENCE THE BELIEF IN VERY	
ANCIENT TIMES THAT LANGUAGE HAD	
A DIVINE ORIGIN—THE WORD .	18

Contents.

CHAPTER	PAGE
X.—THE ALPHABET	25
XIHOW AN ENTIRE ALPHABET HAS BEEN	
MADE OUT OF O AND I COMBINED .	30
XII.—THE REMAINING VOWELS	38
XIII.—THE CONSONANTS	44
XIV ORIGIN OF THE ROOTS OF LANGUAGE .	65
XV.—BARRACKS AND TRANQUIL	73
XVI.—USE AND ADVANTAGE OF KNOWING THAT	
INITIAL VOWELS MAY TAKE THE ASPI-	
RATE H	79
XVII.—OTHER OBSERVATIONS RELATING TO THE	
VERB BE IN HEBREW, SANSKRIT, AND	
GREEK; WHENCE THE PRIMARY SIGNI-	
FICATION, HITHERTO UNKNOWN, OF	
SEVERAL IDEAS, SUCH AS LIGHT, HEAT,	
LOVE, ETC.	90
XVIIIIDENTITY IN MEANING OF THE VERB TO	
BE AND THE PRONOUN I	105
XIX.—HAND	120
XX.—HAND, SECOND NOTICE	133
XXI.—RIVERS OF THE SUN.—WHY RIVERS STYLED	
RIVERS OF THE SUN, HAVE BEEN SO	
CALLED.—ORIGIN OF THE SUPERSTITION	
TO WHICH THE NAME HAS GIVEN BIRTH	150
XXII.—THE NAME OF THE SUN CAN HAVE NO	
ORIGINAL.—AN INSTANCE OF THE	
ADVANTAGE OF THIS KNOWLEDGE	
WHAT M. MAX MÜLLER, GRIMM, AND	
OTHER PHILOLOGISTS THINK OF THE	
WORDS GOD AND GOOD	155
XXIII.—BUDDHA	164
XXIV.—NA INSTANCE OF THE ADVANTAGE TO BE	

CHAPTER	PAGE
DERIVED FROM KNOWING THAT THERE	
IS ONLY ONE LETTER IN AN ALPHABET.	
-m. max müller's etymology of	
THE WORD SOUL	
XXV.—M. MAX MÜLLER'S ETYMOLOGY OF SEA .	176
XXVIM. MAX MÜLLER'S ETYMOLOGY OF SEA	
UNDER ITS LATIN FORM MARE	191
XXVII.—OTHER INSTANCES OF THE ADVANTAGE TO	
BE DERIVED FROM KNOWING THE PRI-	
MARY SIGNIFICATION OF THE IDEA	
WATER	195
XXVIII.—AN INSTANCE OF THE ADVANTAGE TO BE	
DERIVED FROM KNOWING THAT ONE	
VOWEL IS NOT ONLY EQUAL TO ANY	
OTHER VOWEL, BUT EVEN TO ANY COM-	
BINATION OF VOWELS.—M. LITTRÉ'S	
FAULTY ETYMOLOGY OF THE NOUN	
BOUCHER	215
XXIX.—ETYMOLOGY OF BOUCHE	222
XXX.—ETYMOLOGY OF BOUC OR BUCK	230
XXXI.—THE CROW AND THE RAVEN	247
XXXII.—PYRAMID	266
XXXIIIM. LITTRÉ'S ETYMOLOGY OF PITCH, POIS-	
SARD, POISSARDE, ETC	268
XXXIV ETYMOLOGY OF ANIMAL WATER	271
XXXV.—A CHILD'S ETYMOLOGY OF ANIMAL WATER	273
XXXVI.—ETYMOLOGY OF DAGON.—A MYTH	275
XXXVIIWHY FISH AND SAVIOUR HAVE BEEN EX-	
PRESSED ALIKE	276
XXXVIII.—UNIVERSAL BELIEF IN THE SACREDNESS	
OF WATER ACCOUNTED FOR	279
XXXIX WHY VISHNU IS REPRESENTED COMING OUT	

CHAPTER	PAGE
OF A FISH.—WHY WATER AND FATHER	
ARE SIGNIFIED ALIKE	282
XL.—ORIGIN OF THE TRINITY; AN ANCIENT	
TYPE :	283
XLI.—ETYMOLOGY OF $IX\Theta T\Sigma$	284
XLII.—CAT AND DOG	285
XLIII.—ESPIÈGLE	300
XLIV.—HOMO, ADAM, EVE, ETC	314
XLV FATHER, MOTHER, GENITOR, AUTHOR, AND	
ACTOR	352
XI.VI. DISCOVERY OF THE PRIMARY SIGNIFICA-	
TION OF DAUGHTER AND SON, WITH	
SEVERAL OTHER ETYMOLOGIES	361
XLVII.—ETYMOLOGY OF BROTHER AND SISTER, ETC.	378
LVIII.—SAVITAR	396
XLIXA FEW IMPORTANT ETYMOLOGIES AND	
TYPES	419
L.—LORD	428

ORIGIN

OF A

LANGUAGE AND MYTHS.

CHAPTER I.

PROOF THAT SPEECH NEVER COMES NATURALLY TO MAN.

This is made evident by the fact, that, of the several human beings who were lost or abandoned during their infancy in woods or other solitary places, none were ever found, when long after discovered and captured, to have the power of expressing their thoughts by articulate sounds. All such persons ought, however, if speech were a natural gift, to have had a language of some kind or other; but they had none.

Another plain proof that speech cannot have come naturally to man, is this, that persons born deaf without the least defect in their vocal organs, never speak. The mere want of hearing ought not, however, if speech were a natural gift, to prevent them from learning to express their ideas by articulate sounds.

CHAPTER II.

HOW MEN MUST HAVE FIRST SIGNIFIED THEIR WANTS AND DESIRES.

But if men had not from the beginning the use of words, how must they, when totally dumb, have expressed their thoughts to one another? Just as we see any two of them do at the present hour when neither understands the language of the other. That is to say, men must, previously to their having yet acquired any knowledge of words, have made use of signs.

Signs must have therefore been man's first language, and consequently his only natural one; and I can quote three very high authorities who were of the same opinion-Condillac, and the two celebrated Scotch philosophers, Reid and Dugald Stewart. Thus Condillac, in the opening of his fine Philosophical Grammar, says, "Les jestes, les mouvements du visage, voilà les premiers movens que les hommes ont eus pour communiquer leurs pensées." Reid expresses himself to the same effect. "If mankind had not," he says, "a natural language, they eould have never invented an artificial one." The writer means by "a natural language," the language of signs, and by "an artificial one," the language of articulate sounds. He continues thus: "It appears evident from what has been said on language, that there are natural signs as well as artificial; and particularly that the thoughts, purposes, and dispositions of the mind have their natural signs in the features of the face, the modulation of the voice, and the motion and attitude of the body; that without a natural knowledge of the connexion between these signs and the things signified by them,

language could have never been invented and established among men." . . . "Is it not a pity that the refinements of a civilized life, instead of supplying the defects of natural language, should root it out, and plant in its stead dull and lifeless articulations of unmeaning sounds or the scrawling of insignificant characters? The perfection of language is commonly thought to be, to express human thoughts and sentiments distinctly by these dull signs; but if this be the perfection of artificial language, it is certainly the corruption of the natural 1."

Dugald Stewart argues to the same effect in favour of natural language, by which he also means the language of signs 2.

But M. Ernest Renan, who has also written on the origin of language, makes light of all such opinions as those expressed by Condillac, Reid, and Dugald Stewart. The whole of his arguments amounts to this, and no more:—As soon as men began to think and reason, they began to speak. But if it were so, how does it happen that the man who has no defeet in his vocal organs, but who has been merely born deaf, never speaks? yet he thinks as much and as well as any other man.

But M. Renan agrees with all sensible men in denying that speech can have been either a gift or an invention; and taking advantage of these two just opinions, and also of the argument of the three high authorities above cited, -namely, that speech cannot have come naturally to man, -he concludes that there can be no other means of accounting for its origin than the one he suggests-that the combined powers of the mind, acting spontaneously, must have called it forth when man wanted

Reid's Works, vol. ii. pp. 226, &c.
 See his Outlines of Moral Philosophy, part i. page 33.

to give expression to his thoughts ³. Such reasoning as this does certainly appear very conclusive; for if language be neither a gift nor an invention, and if it has not come naturally to man, there can, surely, it may be argued, be no other means left of accounting for its origin than by ascribing it, as M. Renan does, to the faculties of the mind, acting when needed of their own accord. There is, however, another means, and one of which M. Renan had no suspicion, as I am now going to show.

CHAPTER III.

SHOWING THAT SPEECH MUST HAVE BEEN EASILY ACQUIRED.

It is well known that no people can be found unprovided with a language well adapted for its own use. Hence the late Mr. Crawford, F.R.S., makes the following important statement, in a paper read at the British Association in September, 1867.

"Man, when he first appeared on earth, was without articulate speech, and, like the lower animals, must have expressed himself by what was little more than mere interjection. He had, therefore, to frame a language—a seemingly difficult achievement, yet one which every savage tribe had been able to achieve, and that not in one place only, but in several thousand separate and independent localities." . . . "The languages of a people so low in the scale of humanity as the Australians, incapable of reckning beyond duality, were found to be not only skilfully, but even completely constructed."

³ See page 89, and almost every other page of his beautifully written work entitled "Del'Origine du Langage."

This very respectable authority has here justly observed that the framing of a language was a seemingly difficult achievement: for it was in truth, and as we shall see presently, a difficulty only in appearance. Were it otherwise, a people scarcely above the class of idiots, such as those incapable of counting as far as three, could have never formed a language of any kind whatever, and much less could they compose one which was both skilfully and completely formed. Connected with the passages already quoted from Reid, there is one which to some persons may appear an exaggeration; it happens, however, to be very far from it. This is the observation he makes, "Had language, in general, been a human invention as much as writing or printing, we should find whole nations as mute as the brutes." Reid should rather say, that in such a case we should not find, on the face of the earth, a single individual gifted with the faculty of speech, nor having so much as a remote idea of what it is. Nothing can have been, however, more easily acquired than the use of language, though no body of learned men could invent it. But why so? Because of its wonderful simplicity—their learning would prove the greatest obstacle. And what infinite wisdom we have here shown us! While the human mind must have been yet in an infant state, with intelligence scarcely above that of the brute creation, a means inconceivably easy was given to man for enabling him to acquire that faculty of which he has ever since had the most reason to be proud. Let us now confirm the truth of this statement by submitting to the reader-

CHAPTER IV.

OUR DISCOVERY OF MAN'S FIRST WORD.

FROM knowing, as we now do, that the several individuals found living singly in a wild state, had not the use of articulate sounds; and also that persons without any defect in their vocal organs, but who are merely born deaf, are equally unprovided with speech of any kind; it is self-evident that this faculty never comes naturally to man, and that words must be heard and learned in order to be acquired. Now, this being granted, what follows? That men must, as already stated, have first expressed their ideas by signs, just as any two of them do at present when speaking no language in common. And as they must have often, while so engaged, uttered an inarticulate sound for the sole purpose of drawing attention to what they were endeavouring to represent, it is easy to conceive that their first word must have grown out of a sign made by the mouth. And when the sun was in this way referred to, such a sound as the O (then a hieroglyph) obtains in the alphabet, must have been invariably heard. And this is so true that the learned orthoepist Walker, referring to this character, observes, "It requires the mouth to be formed in some degree like the letter, in order to pronounce it."

Man could not have heard this peculiar sound a great many times without remarking that it referred always to the sun; so that he must have soon begun to use it for indicating this object instead of the sign out of which it grew, and but for which it could have never been known.

But why should the name of the sun more than that

of any other object have been man's first word, and consequently the beginning of human speech? Because, signs having been the means by which man began to express his thoughts, it is reasonable to suppose that it must have been through a sign the use of speech was obtained; and granting this, it is easy to conceive that such a sign must have been made by the mouth. Now the mouth can represent nothing in nature except what is circular. Thus, however we may make it gesticulate, we cannot force it into the shape of an animal, a bird, a tree, a mountain, a river, or any thing of the kind; and if it even had this power as well as that of representing a circle, the sun would be still preferred to every thing else, for the reason that of all other natural wonders it appears by far the greatest and most attractive, and, on account of the benefits it confers, the one that must in the beginning have appeared the most deserving of man's attention and gratitude.

And if we now bestow a serious thought on the infinite wisdom of God by His thus affording to man the most simple means imaginable for enabling him to acquire that faculty of which, as we have already said, he has ever had most reason to be proud, ought we not to be filled with astonishment and admiration? At the birth of language, human intelligence can have been scarcely above that of the brute creation. Man could not therefore acquire the use of speech by the force of reason, and hence the necessity of his being so formed as to need no mental effort whatever for the framing of a language. Then how did our wise Creator make up for this evident deficiency of mind in man at the very early period to which we refer? By a means of all others the most simple—by having so formed him as to give to his

mouth the power of representing a circle. No more than this was needed; speech then came of itself; no effort was required. So that he who first used the sound of the O as a name of the sun instead of the sign out of which it grew, and but for which, as we have said, it could never have been heard, little thought that he was then in the act of erecting a mighty edifice, a monument so wonderful in all its parts, that the wisest men of the world would through all time be led to believe that its foundation-stone must have been first laid by the hands of an all-powerful God. Hence Dugald Stewart, referring to language, makes the following very just observation:-"When we first begin to philosophize on it, and consider what a vast and complicated fabric language is, it is difficult for us to persuade ourselves that the unassisted faculties of the human mind were equal to the invention4."

We have now seen how the use of speech was first acquired. It was not a gift, nor an invention, nor did it come naturally to man; nor, as M. Renan asserts, was it called forth by the powers of the mind acting spontaneously all together. But it came unsought for, unawares, even unknown to him who first used it; and at a time when man can be scarcely said to have had a mind did it come, he being then in so crude, imbecile, and undeveloped a state as to be, in point of intelligence, barely above the animal of the field. Nor should this opinion be regarded as an exaggeration, seeing that after so many ages since men first spoke, whole nations are even still incapable of counting beyond duality.

What then must man have been when, unknown to himself, he uttered his first word! When he used the sound of the O as meaning the sun, instead of the sign

⁴ Vol. iv. p. 22.

out of which it grew! This single and very natural sound was, however, the origin of human speech. But had not man received from his wise Creator the facility of giving to his lips a circular form, he must have remained for ever dumb, having only the power of uttering inarticulate sounds, and which would be chiefly used, by the noise so produced, for drawing attention to his signs.

CHAPTER V.

THE NATURALNESS OF THE FOREGOING ACCOUNT OF THE ORIGIN OF LANGUAGE.

HAVING thus clearly accounted for the origin of man's first word, and consequently for that of language in general, I might stop here, and declare my discovery already fully made. And how reasonable such a conclusion must appear when closely examined! Thus, how natural it is to suppose that men must have first signified their thoughts to one another by signs, it being made evident by the arguments above stated, that the use of speech has never yet been acquired without its having been first learned from others! When we are therefore compelled to admit that man's first language must have been that of signs, how reasonable it is to suppose that his first significant word must have come to him through a sign made by his mouth; no other part of his body, such as his eyes, hands, or feet, by which he made signs, having the power to utter a sound or make any kind of noise that can be supposed likely to give birth to a word!

And when we now admit, as we must do, that the mouth can represent nothing in nature except what is

circular in form, what can be more reasonable than to suppose it was while signifying the sun by the rounding of his lips, man first obtained its name, he having at the same instant uttered a sound for the sole purpose of drawing attention, by the noise so produced, to the object he was then representing? Hence let any one try to show with his mouth the shape of the sun, and allow, while so doing, his voice to be heard, and he will invariably, even in spite of himself, produce exactly the name given by every child to the O when calling over the letters of the alphabet.

And on this peculiar sound having been heard many times, and always on the same occasion, how easy it is to conceive that it must, instead of the sign out of which it grew, have been used for signifying the sun; and that the O was therefore the first word, first name, and first root—all three combined in the same single sign, itself a hieroglyph!

But the fact that it is impossible to find in any language on the face of the earth an idea to which the name of the sun can be traced, ought to be considered as another startling proof, from its thus having no original, that it must be, as above shown, the primary source of human speech. The notion hitherto entertained by philologists—but by philologists only—that the sun has been called after the idea signified by such a word as light or heat, is too absurd to deserve being discussed seriously; for must not every one know, except a philologist, that such an idea as light or heat must be finally traced to the sun, and not the sun to either light or heat? Poor Moses has been rather too severely called to account for his having committed a similar mistake—that of having made the sun come several days after the light.

But do our learned philologists, with all their additional knowledge obtained through the present greatly advanced state of science, prove themselves any wiser than the famous lawgiver of old, when science, such as we have it now, was yet unborn?

But if an idea could be found after which the sun was called, then indeed would my lofty pretensions be brought low; for the very foundation-stone of the edifice upon which they have been raised to so high a pitch, would be not merely shaken, but be completely swept from under them—and away. But why so? Because this finding would prove the name of the sun to be only a derivative, and not what it really is, the original word out of which human speech has grown over all the world.

Now, is such a name of the sun ever likely to be found? In order not to appear over sanguine, which is always offensive to certain very sensitive minds, I will say that it is likely; though, to be candid, I cannot believe it to be half so much so as the discovery of the quadrature of the circle or that of perpetual motion. And if we may believe the scientific world, neither of these discoveries will ever be made; at least not for some thousands of years to come. He who would therefore find the original idea after which the sun was called, should be endowed with no slight stock of patience, as he may, before his discovery can be made, have some little time to wait.

Here, as already stated, might I stop; for the origin of human speech, even of the first significant word ever uttered by man, has been made known. Then why proceed any farther? It is but for confirming by numerous instances the reality of so important a

discovery, and also for showing the rare advantage of the knowledge thence derived. Hence, what is now to follow will, I dare hope, be found to contain a considerable amount of philological information hitherto unknown. But were it also found to contain in the application of the principles which have grown out of the analyzing of words, some mistakes—even many mistakes—this would not afford the least proof deserving of serious notice, that the discovery itself to which I lay claim—that of the origin of language—is not real and as complete as it needs be.

CHAPTER VI.

HOW LANGUAGE HAPPENED TO FALL INTO THREE DIVISIONS WITH ALL PEOPLE, EVEN UNKNOWN TO THOSE WHO FIRST MADE WORDS.

It is now well known that the sun was the first object of divine worship over all the earth; which belief arose from this great luminary appearing to animate all nature. Its name became therefore another word for Maker or Creator⁵; and on being modified for the sake of distinction, the same word must have been made to signify such ideas as the great object it designated suggested, namely, light, heat, day, life, goodness, &c. And however scantily gifted with intelligence men in their earliest state may have been, they could have easily expressed all similar ideas after this manner; they could not even help doing otherwise, this means being so very easy, natural, and simple.

⁵ The learned admit, as we shall see farther on, that maker, or artificer, was an epithet belonging to the sun.

So much for the creation of this first portion of human speech. We see that it required no effort of the mind; nothing like ingenuity, nothing deserving the name of invention.

But other words were needed. How did man obtain those that were necessary for expressing such ideas as we now signify by the verbs to carry, bear, hold, have, take, seize, strike, keep, give, do, form, and the like? All these actions must have been expressed by the name of the instrument—still variously modified for the sake of distinction—by which they were accomplished; that is to say, they were called after the hand, and they can be traced directly or indirectly to this source, as we shall see.

But after what must the hand itself have been named? After the idea which is expressed by the word maker, one of the epithets belonging to the sun, from the belief that once prevailed of his having been—as already stated—the maker of all nature.

Nor can this second portion of human speech have required of the mind the least share of ingenuity or invention. It is reasonable to suppose that man would call after the hand whatever was done through its means. This must, in the beginning, have been as natural to him as to call the child after its parent, or the stranger after the land of his birth, which is just as man does at present, and as he ever has done, and as he ever will do.

Only one more portion of human speech was necessary for enabling man to express himself to the full. By words traceable to the name of the sun he could, as stated above, express such ideas as good, high, noble, &c., but he wanted those of opposite meanings. How did he obtain them? Very easily; and still no inge-

nuity, no mental effort being required. Thus, after the moon, of which the name and that of the sun were radically the same, he called night, and after night he called darkness, from which source came words expressing negative qualities, such as noxious, badness, vice, lowness, death, &c.

So much for the origin of speech. Man had, in the beginning, the above three simple divisions of it; and he has them still, but no more, because no more is needed. And thus has it been with all the nations of the earth; every one of them whose language is not the dialect of another, has made, after the manner just stated, a language of its own—the sun, out of whose name human speech has grown, being common to them all. This will account for what has often astonished the philologist, namely, that nations between whom there has never been the least connexion have languages that are, when radically considered, so much alike as to leave no doubt of their having emanated from the same unknown source, whatever that might be.

CHAPTER VII.

HOW IT HAPPENS THAT OPPOSITE IDEAS ARE SOMETIMES EXPRESSED ALIKE.

But from those three divisions of language making, as it were, only one, since every word, to whatever division it may belong, can be finally traced to the first name ever given to the sun; does it not follow, I may be asked, that words of opposite, or at least very different meanings, must be sometimes alike in form? It is even so; and this, too, has often astonished philologists. Hence the word which in one language means high may in some other language mean low. It may even happen in the same language, witness altus in Latin. which has these two opposite meanings. The same may be said of the French words sus and sous, and dessus and dessous, for it is only conventionally that every two such words differ from each other, as we shall see farther on. The same may be said of the Gaelic words uasal and iosal, of which the former means high and the latter low. In a work which I have but very lately met with, entitled "Les Eléments primitifs des Langues découverts," par M. Bergier, Docteur en Théologie, this circumstance, of the opposite ideas high and low being expressed by the same word, is thus accounted for (p. 35): "5x (al) altus, exprime haut et profond, parce que la hauteur et la profondeur sont également la distance des deux extrémités considérées en ligne perpendiculaire."

This is very plausible, but that is all: it is not true. For such an explanation cannot account for the identity of many other words having no such meaning as high and low. Thus the English word bleach cannot differ from blach, nor blach from black; yet to bleach means to whiten, which is the opposite of black. In French also blanc does not differ from blac, which is the same as black; for, as, according to one of my rules, every vowel may or may not have a nasal sound,—that is, take an n or an m when it has not one, or lose one if it should have it,—there can be therefore, no difference between blanc and blac, that is, black. And this is so true that in Saxon these two opposite ideas (black and

white) are expressed by the same word: the only difference is this, that one of them has for the sake of distinction an accent over its a, thus, $bl\acute{a}c$, which means white, and the other (blac) has none.

Webster, though unable to account for this apparent anomaly, has not failed to notice the identity of bleach and black, and to which he justly adds bleak. He observes as follows: "It is remarkable that black, bleak, and bleach are all radically one word."

We now know why two ideas so opposite as high and low or white and black may be sometimes expressed alike. We see that it arises from night, darkness, lowness, and blackness being traceable to the moon as their parent source, and the moon to the sun, to which must be traced the names of such ideas as are expressed by the words day, light, height, and white. These two divisions of human speech (the first and the third) are therefore as one and the same, though signifying opposite ideas. And the second division may be joined with them; for the hand (its primary source) means the maker, and the Maker or Creator was a well-known name of the sun. The three divisions of human speech do thus blend and fall into one another, and become, as it were, only one. Nor could it be otherwise, since all words have grown out of a single sign, the hieroglyphic O, first name of the sun.

Another plain instance of the same word expressing two opposite ideas, is afforded by the Hebrew word אור aur, of which the usual meaning is light; but it is also sometimes used to mean night. Thus I find in Sander and Trenel's Dictionnaire Hébreu-Français the following (p. 14): "Dans le Talmud אור aur signifie quelquefois nuit."

CHAPTER VIII.

MAN'S FIRST LANGUAGE OF ARTICULATE SOUNDS.

And this O was not only man's first word, but even his first language, for a single word may, by various modulations of the voice, express many different ideas. Thus in Annamitic, according to M. Max Müller, the word ba when pronounced with the grave accent, means a lady, an ancestor; pronounced with the sharp accent, it means the favourite of a prince; pronounced with the semi-grave accent, it means what has been thrown away; pronounced with the grave circumflex, it means what has been left of a fruit after it has been squeezed out; pronounced with no accent, it means three; pronounced with the ascending or interrogative accent, it means a box on the ear. Thus—

Ba, bà, bâ, bá

is said to mean, if properly pronounced, Three ladies gave a box on the ear to the favourite of the prince6."

I learn from the same authority, that in Cochin-China, where all words are monosyllabic, "people distinguish their significations only by means of different accents in pronouncing them;" and that, according to Léon de Rosny, "the same syllable—for instance dai—signifies twenty-three entirely different things, according to the difference of accent?."

It must have been in this way, and while language

⁶ Lectures on the Science of Language, 2nd Series, p. 30.

⁷ Ibid. p. 29.

was yet in its most infant state, and man stood in need of very few words, that the O served, by being differently pronounced, as his only language; but when his vocabularly increased, and he began to express the different meanings of his O not only vocally but graphically, he must have soon made for himself an alphabet, and hence a comparatively copious language.

CHAPTER IX.

PROOFS FROM THE ADMISSIONS OF THE LEARNED, THAT ALL WORDS MUST HAVE EMANATED FROM THE NAME FIRST GIVEN TO THE SUN, THEN WORSHIPPED AS GOD, HENCE THE BELIEF IN VERY ANCIENT TIMES THAT LANGUAGE HAD A DIVINE ORIGIN—THE WORD.

The reader is doubtless aware that all the names of the heathen deities were in the beginning appellatives, or, as they are also called, common names, just as the now proper names, Mr. Taylor, Mr. Carpenter, and Mr. Mason must have previously been. Now as this cannot be doubted, nor is it denied by any one, it follows from the admissions of the learned (unwittingly made), that, as the names of all the gods and goddesses of antiquity served at one time or other to designate the sun, even without regard to sex, so must all other words have done, as it cannot be conceived that such multitudes of words could have ever had this single meaning without all other words having had it also—that is, when primarily considered.

Here is what Sir William Jones—a man profoundly acquainted with as many as twenty languages, and beyond all doubt the most learned Oriental scholar England has to boast of—says on this subject: "We must not be surprised at finding, on a close examination, that the characters of all the pagan deities, male and female, melt into each other, and at last into one or two; for it seems a well-founded opinion that the whole crowd of gods and goddesses, in ancient Rome and modern Váránes, mean only the powers of nature, and principally those of the sun, expressed in a variety of ways and by a multitude of fanciful names s."

I beg to refer the reader to the work from which the above extract is taken, for other opinions to the same effect, confirmed by those of the learned of ancient times. Thus, it is shown that Jupiter was both male and female, not only the father but also the mother of the gods. And "Apuleius makes the mother of the gods of the masculine gender, and represents her describing herself as called Minerva at Athens, Venus at Cyprus, Diana at Crete, Proserpine in Sicily, Ceres at Eleusis: in other places, Juno, Bellona, Hecate, Isis, &c.; and if any doubt could remain, the philosopher Porphyry, than whom probably no one was better skilled in these matters, removes it by acknowledging that Vesta, Thea, Ceres, Themis, Priapus, Proserpine, Bacchus, Attis, Adonis, Silenus, and the satyrs were all the same"."

And according to Hesychius Servius (upon Virgil's Æneid, l. ii. 632), in Cyprus Venus is represented with a beard, and called Aphrodite!

⁸ Dissertation on the Gods of Greece and India, quoted in the Anacalypsis, vol. i. p. 50.
9 Ibid. p. 49.

And, according to Bryant, Metis is said to be, like the others, of two genders, and to be also the sun 1!

In the Anacalypsis (vol. i. p. 44) I find also the following: "After a life of the most painful and laborious research, Mr. Bryant's opinion is, that all the various religions terminated in the worship of the sun. He commences his work by showing, from a great variety of etymological proofs, that all the names of the deities were derived or compounded from some word which originally meant the sun. Notwithstanding the ridicule which has been thrown upon etymological inquiries, in consequence of the want of fixed rules, or of the absurd length to which some persons have carried them, yet I am quite certain it must, in a great measure, be from etymology at last that we must recover the lost learning of antiquity."

"Macrobius² says that in Thrace they worship the sun or Solis Liber, calling him Sebadius; and from the Orphic poetry we learn that all the gods were one:—

είς Ζεύς, είς 'Αίδης, είς 'Ηλιος, είς Διόνυσος, είς Θεός, εν πάντεσσι'.

Nonnus also states, that all the different gods, whatever might be their names, Hercules, Ammon, Apollo, or Mithra, centred in the sun.

Mr. Selden says, "Whether they be called Osiris, or Orphis, or Nilus, or Siris, or by any other name, they all centre in the sun, the most ancient deity of the nations."

While language was yet in a very infant state, no word being composed of more than one syllable, just as it is at present in China, it could not be difficult to

Bryant, vol. i. p. 204. Ed. 4to.
 Orphic Fragm. IV. p. 36. Gesner. Ed.

perceive that all names, when traced up to their original source, did not differ from that of the sun, whence the belief that he (then adored as the universal god) and all the other divinities were but one and the same character.

This too accounts for the origin of myths, for the worship not only of human beings as gods, but even of animals and inanimate things. But when a name was first given to a person or an object, it could not then lead to a belief so erroneous as to induce men to pay divine honours to either the one or the other; for the real signification of such a name must have then been well known, as it was of course ever given on account of some quality found peculiar to the person or object it served to designate. But when with time such a name underwent so considerable a change that no one could tell what it first meant, and that it was perceived to be, however, one of the countless names of the sun, or to be easily traced to this source; then must superstition have begun respecting whatever such a name designated, whether man, animal, or object. Hence the vast number of divinities with some people, as with the Egyptians for instance, who are reported to have had many thousands of them, perhaps nearly as many as they had words in their language.

Need we now wonder at language having been ever regarded as something very sacred, as having had, in short, a divine origin?

There is a passage in the Anacalypsis (vol. ii. p. 6) taken from Georgius, according to which letters and superstition are in Thibet so closely allied as to be found inseparable, so that neither can be examined or inquired into without bringing in the other. As the rays of light flow from the nature of the sun, even so do the

natives of Thibet believe that letters have emanated from the Deity. And, adds Georgius, the Indians entertain a belief somewhat similar about the Veda of Brama and the book of Atzala Isuren. Respecting the letters of their alphabet, the Thibetans revere them as wonderful gifts sent down from heaven⁴. And referring to this passage Higgins observes: "The truth of the observation respecting the close connexion between letters and superstition cannot be denied; and thus this beautiful invention, which ought to have been the greatest blessing to mankind, has been till lately its greatest curse. But if at first it forged the chain, it will break it at last."

There is something like inspiration in what Higgins here says about letters breaking at last the chain of superstition; and of this he would have had still less doubt had he known any thing of their real origin; but he makes a great mistake when he calls letters a beautiful invention. To consider them as an invention, would be, as I have already said, and as M. Max Müller has also since repeated, "to place a human being almost on a level with God Himself, to raise his wisdom to an eminence immensely beyond its reach⁵."

The Chinese also hold letters in religious veneration, and when they have done with any writing, burn it with peculiar ceremony ⁶.

^{4 &}quot;Ex his, quæ mecum inter viam communicarunt laudati PP. Cappucini e Tibetanis Missionibus reduces, protinus intellexi tam arcto et inseparabili vinculo apud eas gentes duo hæc, litteras et superstitionem, inter se cohærescere, ut alterum sine altero nec pertractari, nec cogitari quæat. Ut enim vidco, quem admodum defluunt radii a natura solis, sic litteras ab ipsa Dei substantia defluxisse concipiunt. Simile quiddam de Vedam Bramhæ, deque Atzalla Isureni libro, opinantur Indi. Aliud quid longe majus atque præstantius de litterarum suarum natura, ac dignitate Tibetani opinantur. Istas uti prodigiosa quædam munera e cælo demissa venerantur."—Georg. Alph. Tib. Præf. pp. ix, &c. b See M. Max Müller's Lectures, vol. i. p. 3.

⁶ Alvarez, Hist. China, p. 34.

It is not now to be wondered at that the ancients adored a being called the Word. "In the Zendavesta," says Bishop Marsh in his Michaelis, "we meet with a being called 'the Word,' who was not only prior in existence, but gave birth to Ormuzd, the creator of good; and to Ahriman, the creator of evil. It is true that the work which we have at present under the title of Zendavesta, is not the ancient and genuine Zendavesta; yet it certainly contains many ancient and genuine Zoroastrian doctrines. It is said, likewise, that the Indian philosophers have their Λόγος, which, according to their doctrines, is the same as the Μονογενής."

That is to say, their Aóyos, or Word, is taken in the sense of the Only Begotten of St. John. But whence did St. John derive his Aóyos? I must not say whence, since if I did, every narrow-minded religionist might accuse me of blasphemy, and so do every thing to prevent my discovery being made known; and such too would be the pitiful plea of all such philologists as cannot allow any one to be equal to or superior to themselves, for never bringing it into notice. I must not therefore dare to offer an opinion as to whence St. John derived his knowledge of the Word; but I cannot surely be censured if I quote what a very learned and pious Christian Bishop says on the subject: "Since St. John," observes Bishop Marsh in his Michaelis, "has adopted several other terms which were used by the Gnostics, we must conclude that he derived also the term Aóyos from the same source. If it be further asked whence did the Gnostics derive this use of the expression 'Word'? I answer, that they derived it most probably from the Oriental or Zoroastrian philosophy, from which was borrowed a considerable part of the Manichean doctrines."

To a certainty, if Bishop Marsh had lived in the time of Calvin, and if this holy Christian got him within his power, he would have had him roasted alive like Servetus on a slow fire; and which merciful sentence would have been highly approved of by all his followers, nor last nor least among these would be the gentle Melanchthon. To trace the Evangelist's doctrine of the Word to an idolatrous source, would have been judged as antichristian as any thing the unfortunate Servetus wrote about the Trinity.

Now this undoubted fact, that in ancient times the Word was revered as a Divine Being, must confirm still more and more the bold assertion that language grew, as I have shown, out of the name of the sun; this object having from the beginning been adored as God. Hence it cannot, according to Bishop Marsh, be wrong to assign to this source the opening of the Gospel of St. John: "In the beginning was the Word, and the Word was with God, and God was the Word." A religious heathen could not receive these words but as literally true, they being in perfect accordance with his own belief.

And has not a Grecian philosopher cried out, on reading this opening of John's Gospel: "By Jove, this barbarian is one of ourselves;" or, "This barbarian believes as we do." I quote from memory; but as the passage is well known, the reader will admit, if he should recollect it, that I do not mistake as to the sense, though I may do so as to the exact words.

CHAPTER X.

THE ALPHABET.

Origin of the signs a, a, and A.

How does it happen that the O is not a very prominent character in many alphabets? The cause of it is this: the O first meant the sun, but from the sun appearing always alone, it was made to signify one; and in order to know when it had the latter meaning, the figure 1, which was then, as at present, represented by a finger, was put by the side of the O thus, O1: and from each of these signs having precisely the same meaningthat of one—an alphabet might have been made from either of them, or from both united. And this has really happened, as the following will serve to show: "It has been the opinion of some of the most enlightened writers on the languages of the East, that the Pali, or sacred language of the priests of Boodh, is nearly allied to the Shanscrit of the Brahmins. The character in common use throughout Ava and Pegu is a round Nagari derived from the square Pali or religious text. It is formed of circles and segments of circles, variously disposed and combined, whilst the Pali, which is solely applied to purposes of religion, is a square letter, chiefly consisting of right angles7."

The round Nagari here referred to, and which is composed of circles and segments of circles, must, in the beginning, have been the O; and as to the Pali, which is

⁷ Rees's Cyclopædia, art. Birman.

a square letter, chiefly consisting of right angles, it was, no doubt, made out of the hieroglyph I, which represented a finger, and like the O, meant also one, even as it does still. But the O and the I (the latter being merely explanatory of the former) could not have gone for ever side by side without having, with some people, coalesced, and made a single sign, such as a, in which it is easy to perceive both an O and an I. And in this sign a, it is also easy to perceive an O and an I when we look closely at any large form of it. And what have we in this sign A? An I and an I joined by a hyphen; that is to say, it is composed of two signs, each meaning one, which is also the meaning of the two signs composing a and a. From this it would appear that the sign A is less ancient than the sign a, and that because the parts composing a (that is, O and I) have each the meaning of one, A does, for this reason, mean double one, the hyphen by which the one is joined to the other having here no more value than the hyphen of any compound word; such, for instance, as in 'inkstand."

We have thus seen that an alphabet has been made from the O, since such an alphabet is still extant; and that an alphabet belonging to the same language has been made from the I, which, as an explanatory sign, was first placed by the side of the O, showing that the latter meant then one, and not the sun.

Now, as this language, with its two alphabets, is, in the opinion of some of the most enlightened writers on the languages of the East, nearly allied to the Sanskrit, it follows that the alphabet of the latter may have first been composed of an O only, and at a later period, of an O and an I, each standing apart from the other, but not meaning more than a single sign; this arising from the I being merely explanatory of the O. Now, if we suppose the Greek alphabet to be derived from that of the Sanskrit, the derivation must have taken place when the alphabet of the latter was in a rather primitive state. As we now see it, its characters are inconceivably artificial. They have all the appearance of having been formed by a body of learned pedants, such men being never satisfied with whatever appears plain and natural. Could any two alphabetical signs be more plain and significant than O and I? But how are these signs represented in the Sanskrit alphabet? The O is made thus with and the I thus . Such characters are, when compared with O and I, the very types of pedantry; and all the other signs of this ugly alphabet are equally so.

In the passage quoted above from Rees's Cyclopædia, we are told that the round Nagari is derived from the square Pali; but it cannot have been so, for the former is the O, and the latter has been formed from the I, which cannot have been in use as an articulate sound until some time after the O, which must have been man's first word. Here we see the cleverness of the priests of Buddha; they have succeeded in making not merely the vulgar, but, as we see from the passage just referred to, the learned also, believe that their alphabet is the original of the one made from the O.

From the O and the I having so often and so long stood side by side, it was thought, after a time, that they should never be separated. It was then, no doubt, forgotten why the I was first placed by the side of the O. No one, it would seem, any longer remembered that the I was so placed for the sole purpose of showing that the O then meant one, and not the sun. Hence,

when either of these signs stood alone, the other was thought to be understood. This accounts for the dot over the I; it represents the O supposed to have been then left out. There was also anciently a dot in the centre of the \odot , as if to signify the absence of the I. But this dot over the I has not remained in Greek, though it is still used in Latin and its dialects.

In some words the O and I appear to have never coalesced and made a, and this will account for one of these signs having been often dropped. Thus, in some dialect of the Latin tongue, the i of the dig of digitus must have lost its 0, for it is preserved in the French doigt; from which we may conclude that the latter was not derived from the digit of digitus, but from such a form as doigit. If the O and i of this word became a, we should now, instead of doigt, have dagt or dagit. This has happened in Greek; for the dak of daktulos (a finger) must have once been doik; that is, before the two signs o and i had fallen together and made a.

This knowledge of the formation of the first alphabetical sign may often lead not only to the discovery of the primitive forms of words, but to their primitive meanings also. Let us take, as a single instance, the Latin word fiber, of which there are several very corrupt forms in different languages, but which could have never been, had not its primitive form been lost sight of, and along with it its primitive signification also. But the explanation just given of the original form of a may now enable us to discover both. In English fiber is written beaver, in French bièvre, in Italian bevero, in Spanish biverio, and in Swedish behwer, all of which appear to have grown out of fiber; and as this form does not tell us why this animal has been so named, and as the forms which have

deviated from it are, in this respect, equally meaningless, we know no more of the primary signification of fiber than if it were a word belonging to the language of some other world than our own. And M. Littre's fine dictionary, which is allowed to be the best authority extant, adds nothing whatever to the above information. as the following serves to show: "Anc. Wallon, buivre; du Celtique: Cornwall, befer; ou de l'Allemand biber. Comparez le Latin fiber, castor. On a rapproché le Sanscrit babhru, rat, ichneumon." This is all M. Littré says of fiber, so that we are not now a whit more enlightened as to the primitive meaning of this word than we were before. But now, the mere schoolboy who has attended to the explanation just given of the origin of a, may see at a glance that the i of fiber has, as its dot indicates, 0 understood, and that this word is therefore for foiber, and consequently, as 0 and i make a, for faber; and as this word means a workman, and a mason as much as it does a carpenter, and as the animal in question is well known for the wonderful talent it displays in the building of its habitation, we may be sure that its name is but another word for mason. Hence Noel, as the schoolboy will find on consulting his dictionary for the meaning of faber, gives the following explanation of faber ædium, namely, maître maçon, that is, master mason. And such is the animal which is designated by the word fiber; and this is confirmed by its other name, that of castor, of which the root cas is also the root of casa, a house. And as maçon and maison are in French radically the same, so are castor and casa. If we were, therefore, to invent a word literally expressive of beaver or fiber, we should say that it ought to be called the houser; that is, the house-maker.

Such an etymology as this can be always relied upon, because the sense obtained will apply, the beaver being remarkable for his skill as a builder. But however close the resemblance may be in form of any two words, the etymology should be regarded as worthless, unless the agreement between them in sense be equally striking. Let it not, therefore, be said that according to my principles a word can be made to have whatever meaning the etymologist may choose to give it, for it is not so. Take as an instance, the words wick and wicked. form they are radically the same. This may be also said of mèche and méchant in French: but as there is no relationship whatever between the wick of a candle and wickedness, we cannot suppose that either idea was named after the other. The radical identity in form of two such words in two different languages is, however, startling; but of which we shall see the cause farther on.

CHAPTER XI.

HOW AN ENTIRE ALPHABET HAS BEEN MADE OUT OF O AND I COMBINED.

Let us now show how an alphabet has been formed from O and I combined, and not from each of these signs taken separately, as the two alphabets belonging to the language spoken in the Birman Empire, throughout Ava and Pegu, have been made. We have already seen how the two parts composing α have each the meaning of one, though both combined mean no more, this arising from the I being merely explanatory of the O, which, without

this explanation, must, in the beginning, have always named the sun. When we do therefore meet with O in old English used in the tense of one, we should regard its explanatory sign, the I, as having been dropped, so that O, though alone, is to be considered as equal to OI, and consequently to a, a, or A. The English reader will find instances of O meaning one, in Halliwell's valuable edition of the "Voiage and Travaile of Sir John Maundevile, Kt.," and also in Wycliffe's translation of the Bible.

The following passages from the first of these two works may be here quoted.

"And o partie of the crowne of oure Lord, wherewith he was crowned, and on of the nayles, the spire heed, and many other relikes ben in France, in the kinges chapelle" (p. 12).

"But men han departed hem in two parties: of the whiche, o part is at Parys, and the other part is at Constantinoble" (p. 13).

"And thei seyn that there scholde be but o masse seyd at on awtier, upon o day" (p. 19).

In two of these passages (the first and the third) on is used for 0, because it precedes words beginning with a vowel. There is, therefore, the same difference between o and on that exists between the two forms of the indefinite article (a and an) in English. But I should here state one of my rules, which, as the reader will see, I shall often have occasion to apply; it is the following: Every vowel may take a nasal sound; that is, be followed by m or n. Or should the sense, in the analyzing of words, require it, the nasal sound of a vowel may be dropped; that is, lose its m or n. There is therefore no difference between o and on. And as 0 means both the

sun and one, even so does on. If we except the euphonical tendency which prevails for making o and a become on and an before words beginning with a vowel, the sole cause of giving to the latter signs a nasal sound is, that some persons are accustomed to pronounce them through the nose, whilst others are not. Hence, as there is no difference in meaning between such a word as educatio in Latin, and education in French and English, neither is there any difference in meaning between O and on. And that on is a well-known name of the sun, the following will serve to show: "Various derivations are given of the word on, but they are all unsatisfactory. It is written in the Old Testament in two ways, אונ aun and אנ an. It is usually rendered in English by the word on. This word is supposed to mean the sun, and the Greeks translated it by the word naios, or sol "." The circumstance of on having been so translated by the Greeks, must remove all doubt as to its real meaning. And from the identity of o and on, we thus obtain the most undoubted proof that the O must have been also a name of the sun, there being no more difference in meaning between o and on than there is, as just stated, between educatio and education. The following, from the authority quoted above, affords of this fact another very plain proof: "The o in Syriac or Pushto (which we have found is the same as Tamul) was the emphatic article THE 9." This is, I say, a very plain proof that the O means both one and the sun, for every article, whether definite or indefinite—no matter to what language it may belong-means one. And as it is only conventionally that such articles differ in meaning, it follows that if the indefinite article means

⁸ Anacalypsis, vol. i. p. 109.

⁹ Ibid. vol. ii. p. 250.

one—and every body is aware that it does—such, too, must be the meaning of the one called the definite. In Cornish, a very ancient British dialect, the word an stood for the 1. But I shall be told that if O meant one, and if it was also the definite article in any language whatever, it follows that I, which at present means one, may have been also, in some language or other, the definite article, since, according to what has been thus far shown, it cannot differ in meaning from O. And that I has been so used I learn from the respectable authority last quoted, who says, "I was the ancient emphatic article of the Saxons²."

It is thus made self-evident that O and I have each the meaning of one; and as this is allowed to be the meaning of the indefinite article, it is equally evident that the sole difference in use, not in meaning, between every two such words is merely conventional.

This knowledge enables us to account for the definite article being so often a name of God. The author of the Anacalypsis alludes to this fact as something very remarkable, but he could not possibly tell how this happened; for this it was necessary to know that the O was the first name of the sun, and consequently of the supposed creator of the world, this grand object having been anciently revered as such; and that, from its always appearing alone in the heavens, it served as a name for one, which is also the meaning of the definite or emphatic article, as we have just shown. But Higgins might state more than he has done respecting the identity of this name and that of God; he only observes as follows: "It is very remarkable that the emphatic article should so often be the name of God:—Arabic, Al; Coptic, Pi;

¹ The Gaelic of the is also an.

² Anacalypsis, vol. ii. p. 199.

Hebrew, π (e), and I, and II³." He might have also observed that the radical part of the Greek Theos (the) and the de of the Latin Deus are also two emphatic articles, the former being our the and the latter, which cannot differ from the any more than burthen can from burden, being the same word in Dutch. Parkhurst gives also to al, as a Hebrew word, the meaning of the. And the following, which Higgins quotes from Parkhurst, is very important, inasmuch as it serves to confirm all I have thus far said of the sun and the article:—"AL or EL was the very name the heathens gave to their God Sol, their lord or ruler of the hosts of heaven 4."

To the above I beg to add the following from the same authority:—"Parkhurst says, that the word Al means God, the Heavens, Leaders, Assistance, Defence, and Interposition, &c.;" and according to a quotation given from Whiter, "Al, Al, means Deus optimus maximus 5."

I have thus shown how it happens that the same word means God, the sun, one, and the; and that this knowledge has been obtained from having discovered the origin of human speech, is now made self-evident.

But how can such a word as the English article the have grown out of O? In order to see how this has happened, it will, I perceive, be here necessary to state one of the rules that have grown out of my discovery of the origin of human speech, namely, that initial vowels may be aspirated; that is, have an h prefixed to them. Hence the exclamation O! has become ho! But when O served, not as an interjection, but as an article, it meant one; and such must have been the sense in which it was taken when it signified the in Syriac, as

³ Anacalypsis, vol. ii. p. 200.
⁵ Ibid. vol. i. p. 65.

we have just seen. But even in this language, O must have been often aspirated, just as in English many persons at the present hour pronounce ho instead of O, so great is the tendency to aspirate initial vowels. Hence it is that the definite article in Greek is ho (δ) , that is, O asperated. But there must have been a time when this O had not the sign which represents h put over it, all persons not being equally addicted to aspirate initial vowels, though many are accustomed to do so. Now, what is the difference in meaning between ho (δ) and its feminine, $h\bar{e}$ $(\hat{\eta})$? There is no difference whatever in meaning; their difference in gender is but conventional. Hence ho (δ) might as well have been he $(\hat{\eta})$, or $\hat{\eta}$ might as well have been δ .

How can we now prove ho and he (δ and η) to be equal to the? By showing what is well known, namely, that the sign which Greek scholars call the spiritus asper, or rough breathing, and which is nothing more than the sign h, is sometimes represented by th, that is, by this sign, θ . Thus, Donnegan, under Theta, has the following:-" θ seems to have sometimes supplied the place of the spiritus asper, the rough breathing, as $\theta a \mu \dot{a}$ instead of $\dot{a} \mu \dot{a}$, and θάλασσα, formed from αλς." According to this view, the masculine and feminine definite article δ and $\hat{\eta}$ (ho and $h\bar{e}$) is equal to tho and the; and here the o and \bar{e} can no more differ from each other than they do in older and elder, or than they do in show and shew; by which it is shown that both \dot{o} and $\dot{\eta}$ are but other forms of the. The Greek definite article might have therefore been $\theta\eta$ instead of o. And as o cannot differ from O, and as O was the first name of the sun, and as the sun was then revered as the supreme divinity, it follows that the might have served as a name for the sun, and consequently for God. And this has happened, for $\theta \acute{e}os$ must have first been os $\theta \acute{e}$, and then have by transposition become $\theta \acute{e}os$; just as the two Italian words il sole (the sun) have in French become soleil; by which we see that the os of $\theta \acute{e}os$ must, like the il of soleil, have once been an article.

These latter etymologies confirm what we have already shown, namely, that the word signifying the sun meant one—hence sol and solus—and that one has been also, in all languages, the meaning of the definite article the, which accounts for this word being also either exactly or radically the same as the name of God, as we shall see more fully in the proper place ⁶.

There is another very plain proof that \dot{o} and $\dot{\eta}$ cannot differ from the, and which is this: the spiritus asper, or h, is often represented by other signs, as by s for instance, besides θ ; witness $\dot{\epsilon}\pi\tau\dot{\alpha}$ (seven) becoming septem in Latin, and $\mathring{v}\delta\omega\rho$ (water) being the original of Sudor, sweat. Hence \dot{o} and $\dot{\eta}$ are equal to so and se; and though the definite article is, as in English, represented in Saxon by the, it is represented by se also; and this proves the equality of two such words as $\dot{\eta}$ and the, and consequently of \dot{o} , which does not differ from $\dot{\eta}$ but conventionally, since both words have each the meaning of one.

But has not se in Saxon the meaning of sea also? It has, with several other meanings besides; and for all of which the reader will be well able to account farther on, though their origin has been hitherto unknown. As to the neuter of \dot{o} and $\dot{\eta}$, that is $\tau \dot{o}$, it is equal to σo , this other

⁶ Cicero does therefore mistake, when he derives sol from solus (De Natura Deorum, lib. ii.); for sol is the original of solus, and not its derivative.

form of \dot{o} ; and as S and \dot{t} are in Greek as the same sign—witness $\sigma \dot{v}$ and $\tau \dot{v}$, $\gamma \lambda \hat{\omega} \sigma \sigma a$ and $\gamma \lambda \hat{\omega} \tau \tau a$ —it follows that the neuter τo is but another form of the masculine σo , which, from the spiritus asper being so often replaced by S, must, in one or more of the Greek dialects long since forgotten, have been used for \dot{o} .

The origin of a and an have not perhaps been made sufficiently evident. Let us therefore notice them again. As 0 has i understood, and as 0 and i when they coalesce make a, it follows, since 0 means one, that such too is the meaning of a. And as 0 when used as an article before words beginning with a vowel, as shown above, became for the sake of euphony on; and as the 0 of this word has, as well as the 0 of a, its i understood; and as an is therefore equal to 0 in, it follows, that by the joining of its a0 and a1 (making a2) it is the same as a2 and a3 and a4 and a5. It has, however, been supposed, since the corresponding words of several other languages end with a3, that a3 is the original of a4. But this happens to be a mistake.

But here the reader may beg me to observe that there is a wide difference in form between such names of the Deity or the sun as Al and Pi, for instance, and their assumed original, the O. This is very true; but it is not in this place, but farther on, so considerable a difference in form can be accounted for. The reader must be first brought acquainted with a few more of the rules that have grown out of our discovery, and especially with the origin of the roots of language.

CHAPTER XII.

THE REMAINING VOWELS.

HAVING now sufficiently accounted for a, i, and o, we may notice the remaining vowels, and then the consonants. If it be true that all the signs of an alphabet have grown out of man's first articulate sound (the O), we should regard the e of the Latin word tres as an O; and as O was so often attended by I, as an explanatory sign, that when absent it was thought to be understood, and that it should, for this reason, be supplied, it follows that tres cannot differ from treis, and which is confirmed by this form being the Greek of tres. But as e is less ancient than O (man's first word), tres must have once been tros, which, when the i understood is supplied, will become trois. If this word, which is the French of tres, be derived from the Latin, the derivation cannot have taken place from the Latin now extant, but from one of its ancient dialects, long since lost and forgotten. If the o and the i of trois had coalesced, the French of three would not now be trois, but tras. In this form, e, of the vowel we are accounting for, it is not difficult to perceive a modification of the O, and which is also apparent in its Greek representative As to the capital E, it is nothing more than the half of the Greek eta, which is made thus, H. as H is equal to an I and an I joined by a hyphen, we see that its parts may be said to mean double one, which is also the meaning of the parts comprising a, a, and A. In the small form of eta, which is made thus, η , it is also easy to perceive a double one.

The next vowel to be accounted for is U, which has been also made thus, V, though this sign is now a consonant. But in each of its forms it is easy to perceive double I, especially in V. U is therefore equal to the parts composing a, that is, to O and I. Hence, in some dialect of the Latin tongue, such words as crux and nux must have once been written croix and noix, as they are at present in French. And that U is, like Oi, equal to a, we see by comparing further and farther, exult and exalt, and the German mutter with its Latin equivalent, mater; and also the German und with its English form, and.

As W and Y are vowels at the end of words and syllables, they should be also noticed. In W, as its English name implies, we have a U or V doubled, so that it is but a repetition of the fifth vowel, already accounted for. As to Y, it is, as every one knows, equal to the Greek ypsilon, that is, to u; and hence it is that syllaba in Latin, or syllable in English, is sullabe in Greek, and of which there are many other instances. From V being thus the same as u, it must, like this sign, be equal to oi. This will account for u in Greek being sometimes changed by the Æolians, as Donnegan observes, for oi. For the same reason y in English becomes sometimes oi in French, this arising from y being the same as u; witness myself and thyself, in which y is the Oi of moi-même and toi-même. And that the O and t of moi and toi are equal to a, we see on allowing them to meet, as moi and toi will then become ma and ta, which shows how they have been converted into possessives, from having first been datives. In me and te we have still the same words; for as their e is for 0, and as 0 has i understood, me and te are precisely equal to moi and toi. Moi-même and toi-même might have therefore been me-même and te-même; and, for the same reason, so might myself and thyself have been meself and theeself. But if moi and toi be equal to ma and ta, how are we to account for their masculine forms, mon and ton? By observing that from moi and toi the i was dropped, and that then the O took the nasal sound, as every vowel may or may not do.

M. Littré in his etymology of me, says that it is the same as moi; and this is very true. But he cannot have known that if these two words are identical, it arises from me being for mo, and consequently for moi, the i being understood with O. And in his etymology of moi, the same high authority says, "La forme ancienne est mei, mi, à côté de moi; ce qui exclut l'accusatif Latin me." This cannot be; for as o is more ancient than e, so is moi more ancient than mei, from which mi does not differ but from its e having been dropped. The Latin me is still the same word, but less ancient than moi, which must have belonged to some Latin dialect or patois, of which perhaps no trace now remains beyond some words in French and other modern idioms. And thus it must often happen, that words supposed to be corrupt forms of their parallels in Latin, are, on the contrary, their originals, having come down to us, not from this language as it is at present, but as it may have once been. For the reason that O-man's first wordmust be older than e, it follows that the Latin words me, te, and se must be less primitive than moi, toi, and soi. But we are not hence to suppose that French is

older than Latin, but that it is so in many of its words 7.

We see by this short notice of the vowels, that it is not a difference in either sound or form can prove that there are different letters. Thus, as an instance, if I write show with an o or with an e (shew) the meaning will be the same. And if there were to be a difference in meaning between two such words, it would be only conventional. Hence it is that letters do constantly interchange, which could not be if a difference in either sound or form constituted different letters. In these three signs, A, a, a, we have not three different letters, but the same letter shaped differently; and if it had fifty other shapes, it would be still the same letter. And though this first alphabetical sign is allowed to have four very different sounds, as heard in the words ale, all, cat, and bar, it is never on this account regarded as four different letters, but still as the same letter pronounced thus differently; and if it were to be pronounced in as many other ways, it would be still no more than the same single sign. But if letters differed as much in power from one another as do the ten numeral signs, 1, 2, 3, 4, 5, 6, 7, 8, 9, 0, then indeed it might well be said that there are some twenty-four or twenty-six letters in an alphabet, each, like the ten numerals, with a value peculiar to itself; but for the

⁷ It may be thought that moy and toy are, because no longer in use, more ancient than moi and toi; but it is a mistake to think so. It must have been from the sounds of i and y being similar, that y was formerly used for i, even as it is still. Thus many forms of words are supposed to be old, whilst they are, when compared with those which replace them, really modern. And as it is with words, even so is it with our present fashions. The grand lady of our day prides herself upon wearing what she imagines had never been thought of before; but her grandmother will undeceive her by assuring her that when she was a girl her bonnet or her gown was made in precisely the same way.

reason that they replace one another, this cannot be said. It were, therefore, as difficult to prove that there are even so few as two different letters in an alphabet, as to find the quadrature of the circle or perpetual motion.

Before we now proceed to account for those signs called consonants, it may be necessary to draw the reader's attention to a very important fact. He has seen how each vowel is equal to not only every other vowel, but even to such combinations as oi, io, ei, or ie. Thus he has seen how the Latin of three, that is, tres (and which is but a different form of tros), is not only equal to treis (its equivalent in Greek) but to trois in French. And what does this serve to show? It serves to show that if the single sign O has been the first name ever given to the sun, this object may afterwardsthat is, when the O took its explanatory I-have been named oi, io, ei, or ie. And if I, who make this statement, can find no instance in proof of its reality, there are, most likely, many others who can. But I have an instance. Thus Parkhurst, referring to ie (and which is the same as IO), says: "הי ie is several times joined with the name יהוה ieve, so we may be sure that it is not, as some have supposed, a mere abbreviation of that word. See Isaiah xii. 2; xxvi. 4. Our blessed Lord solemnly claims to Himself what is intended in this divine name ie, John viii. 58: Before Abraham was, EΓΩ EIMI, I AM (comp. vv. 24, 28). And the Jews appear to have well understood Him, for then took they up stones to cast at Him. From this divine name 7, ie, the ancient Greeks had their $I\eta$, $I\eta$, in their invocations of the gods, particularly of Apollo i.e. The Light. And hence II (written after the oriental manner, from right to left), afterwards EI, was inscribed over the great door of the Temple of Apollo at Delphi 8."

The above passage serves to show that IE (which is the same as IO) and EI (which is the same as OI) served not only as a name of the true God, but of Apollo or the sun also; and so must the O itself have done before the I had been yet joined with it. But Parkhurst mistakes when he allows us to understand that it was from IE (the name of the true God) the Greeks took their name of the sun; for the first object of worship over the world was that great orb which appeared to animate all nature.

Before attempting to account for the different forms of the consonants, we should not forget that there must have been a time when they were all represented by "circles and segments of circles variously disposed and combined," as they are at present in the alphabet of the language spoken in the Birman Empire, "throughout Ava and Pegu." Hence, such letters as b, c, d, &c., which are now so very different from the O, were first, like all the other consonants, represented by modifications of this sign. But when the O and its explanatory sign (the I) coalesced, and were regarded as the O had been before—that is, as a single sign, though composed of two-then letters took such forms as they have at present in the languages of Europe, having been all made to represent the single compound sign a, or one of its two parts, the other, when not expressed, being then understood.

⁸ Lexicon, p. 128, ed. 1778.

CHAPTER XIII.

THE CONSONANTS.

B. The account to be given of this sign may be long; for, as it constitutes the principal part of the auxiliary verb to be, it will necessarily suggest several observations, and probably some new etymologies relating to this important word; and as nothing deserving of particular notice during such an inquiry should be lightly treated, digressions of some length, before our noticing in regular order the other consonants, appear inevitable.

As the first form of A, a, or a was O I, as I have shown, so must it have been (the two signs having changed places) the first form of B also, which is composed of an I and an O, the latter being thus modified, 3; that is to say, it is the O divided in two. The parts composing B did, therefore, previously to their having coalesced, stand thus, I 3, apart from each other; and as the I is here but explanatory of the other part (3), the latter must, by itself, have long served for B.

And for the reason that this earliest form of B is an O divided in two, we should regard it as a vestige of the old alphabet, which must have been composed of circles and segments of circles. Other vestiges of this alphabet may be discovered by giving to this ancient form of B, that is to 3, other positions. When it is, for instance, put thus ∞ , it is an M; and when put thus ω , it is a W; and when thus \mathcal{E} , it is an E. Even in S, it is easy to

perceive the same sign, the upper and the lower part of this letter being each the half of an O.

Let us now take advantage of this knowledge, and see to what it will lead. When we regard this second part of B, that is 3, as but a different form of S, we perceive that B is composed of I and S, so that it is the word IS, which is an inflection of the verb to Be. Let us now observe that from I being supposed to have always O understood, the word IS cannot differ from OIS, that is. when the O and I meet and make a, as, which is in Sanscrit the verb Be. And as the O of OIS is the same as e, it follows that ois cannot differ from eis, in which, when the i is dropped, we have es, and this is the root of the Latin esse. In eis we see also, since S contains the parts composing the Saxon m (M) the ELM of the Greek ειμι, and also the English word am, which represents the ELM of ELMI, the EL of this word being for oi, and oi for a.

In the two parts composing B (that is, in 3) we have also IE, that is, ie, which was, according to Parkhurst, a name both of the true God and the sun; and as the latter was adored as the author of existence, this explains why the verb to Be, which implies existence, should have obtained a name not different from that of the sun. And we must not forget that Parkhurst, as shown above, referring to Ie under its Hebrew form \vec{n} (ei) and its Greek form $I\eta$, expresses himself thus:—"From this divine name \vec{n} (ie) the ancient Greeks had their $I\eta$, $I\eta$, in their invocations of the gods, especially of Apollo, i.e. The Light?"

And the light was the sun.

And as Ie is the same as IO, and as the I is here

⁹ Lexicon, p. 128.

only explanatory of the O, the latter sign should be regarded as the genuine root, and as having long preceded IO or Ie as a name of the sun. Hence, under its Hebrew form ה, that is e, Parkhurst explains it thus: "Prefixed to a noun, it is emphatical, and may be rendered The or This. It answers to the Greek o, ń, το." And he further adds that it is also, when prefixed to a noun, vocative or pathetic. Thus השמח, esmim, that is, heavens; and הארע הביל, which means earth, the ה, e, is in both words rendered by O; thus, O heavens! O earth!"

This is worthy of observation, for we see by it that the same word means both The and O, and that it is the very root of the word which means both the true God and the sun; while it is also the root of היה, eie, which is the Hebrew of the verb to Be. The intelligent reader may remind me that the above is still deserving of observation for another reason, namely, it confirms the statement made farther back, that the definite article is in many languages the same as the name of God, and which word was also, as we shall see, a name of the sun.

When we now call to mind that IS and the Sanskrit as are one and the same word, we discover, since one of the forms of S, as shown above, is \cap (M) that neither IS nor OIS can differ from am, which is not only another inflection of the verb Be, but it is this word itself; for the root of Be is B, that is I3, and as 3 when put thus \cap , is the Saxon M, it follows that the two signs I3 are not only equal, as already shown, to IS but also to I^{\cap} , that is, IM, and as the I of IM has, as usual, O understood, IM cannot differ from OIM, that is, as the O and I make a, am. Hence, as already shown, there can be no dif-

ference, except conventionally, between two such expressions as "if I am" and "if I be." It is, therefore, only by chance that in English we have am instead of as, there not being a shade of difference in meaning between these two forms. This view is confirmed by asmi in Sanscrit, which those who are learned in this language explain by I am; the part as being for am, and mi being for ma, and ma for I.

When we now make the sign \cap take this position 3, we bring it equal to the second part of B, and so perceive that when B is placed thus \cap , it is an M. Hence, in Greek $Mop\tau os$ is the same as $Bpo\tau os$, and in English Brine is the same as Mrine; that is, Marine, radical part of mariner, French of to pickle or put in brine. In the same way we discover the primary sense of bride (hitherto, as well as brine, unknown), and see that it is for Mride, that is Maride, which does not differ from married; and the French of bride is la mariée, that is, the married one. We now see why Beugler is the same as Meugler.

That B and W are also often used for each other, is made evident by comparing the names Bill and Will, which are used indifferently for William. Nabob is also written Nawab. And that the by of "good by" is for way, is shown by the locution "by the by," since this is as frequently written by the way;" the second by of these phrases is therefore for wy, which, when the vowel understood is supplied, becomes way. Hence, when we say "good by" to a person, we wish him a good way, that is, a good journey; and this too is confirmed by the "bon voyage" of the French.

And that in M and W we have the same sign in different positions is shown by such a word as Mind, which has, under this form, no meaning; but when we make M take its form of W, we discover the primary sense of Mind, on perceiving that it is Wind. And this etymology cannot be called in question since the Hebrew number ruh, the Greek nuevua, and the Latin spiritus, each of which means mind, are but other words for wind or breath, and of which the learned have been well aware, though never suspecting that Mind is the word Wind itself. This Etymology is also confirmed by the word Wit; for as every vowel may, as we shall see farther on, either take or lose a nasal sound, it follows that wit is equal to wint, that is, wind, t and d being here as the same sign.

Another plain instance of the identity of M and W is afforded by the German word *Mensch* being our word Wench.

When, years ago, I pointed out the identity of M and W, and was ridiculed for my pains, I little thought that the truth of my discovery could be made evident by the Sanskrit language, of which the W is often represented in Latin by M. Thus, in a work lately published, of very great learning and merit, I find the following: "La naso-labiale M remplace souvent en latin la labiale douce prolongée aryaque W; ainsi nous trouvons Mare, mer, au lieu du Sanskrit Wari; de même encore les terminaisons thématiques latines en Men, Min, Ment, &c., sont pour des organiques Wan, Want (Sanskrit van, vant), &c.²"

We have thus seen how out of IO have grown the several signs B, M, W, and S, and to which we may add X, for this sign is also made thus X, in which we see the two parts composing S, and which, when they

² La Langue Latine étudiée dans l'Unité Indo-Européenne, &c., par Amédée de Caix de Saint Aymour, p. 77.

are placed thus ∞ , make the Saxon M, and, on being placed thus ω , they are as evidently a W. The Latin vox is therefore the vow of vowel; and though we do not write bloxom, it were, however, as correct as blossom or bloom. And in the verb to blow, as flowers do, we have also blom, that is, bloom; and this is confirmed by the following from Webster, under the word blow: "A flower, a blossom. This word is in general use in the United States. In the Tatler it is used for blossoms in general."

It is scarcely necessary to observe that flos (Latin of flower) and the bloss of blossom are one and the same.

We have also seen how the combination IO is the same as IE or EI, a name, according to Parkhurst, both of the true God and the sun. Our notice of IO has also led to the origin of the verb to Be, and to its two inflections IS and AM, as well as to its Sanskrit form, AS. And as this verb takes in Hebrew the form eie: and as, according to Parkhurst (p. 127), the final e may be here omitted; it follows that in Hebrew the name of the true God, and of the sun, and the verb to be, make, when radically considered, the same word. And it is reasonable to suppose that it should be so, the sun being worshipped at the time as the author of existence. But the primary signification of the verb to be has been hitherto so little known, that Victor Cousin, in controverting Locke's opinion that ideas apparently immaterial may be traced to material sources, chooses the verb to be as a proof that this opinion cannot be true. These are his words: "Je ne connais aucune langue où le mot français être soit exprimé par un correspondant qui représente une idée sensible 3."

To which M. Renan replies: "Le verbe être, dis-je,

³ Cours de 1829. Leçon 29.

dans presque toutes les langues se tire d'une idée sensible 4."

In support of this opinion he refers to the verb to be in several languages, and concludes by tracing it to words signifying to breathe or to stand, and hence shows that it is not an abstract idea. But this does not give us the origin of either to breathe or to stand, though it serves to confute Cousin's opinion. Philologists imagine that when they find two words alike, one of them must be the original of the other, whereas they may be no way related, as the cause of their being alike may arise from their being both traceable to a source to which very different ideas may belong. How does it happen that the verb to be may be expressed by two words so opposite in meaning as to breathe and to stand? We shall see presently how this happens. But M. Renan should have attempted an explanation of what thus appears to be inexplicable, and his admitting that such an anomaly could not be accounted for, might lead him to confess that of the origin of the verb to be he was still ignorant, though well aware it cannot be an abstract idea.

But from our having shown that the earliest form of the verb to be, namely IO, was also the name of the sun, and that this object was regarded as the author of all existence, we at once see that the verb to be was called after the sun, and we know why it should have this name.

But why should the verb to be and to stand be expressed alike? Because to stand means to be upright, so that it is the contrary of being low; and as it is to lowness or the being down, the idea expressed by dead

⁴ De l'Origine du Langage, p. 129.

or death is, as stated farther back, to be traced, it follows that to stand must, from its having the opposite meaning, imply existence, that is, the not being down, the not being laid low.

Now also we can account for the verbs to be and to go having been originally the same; for 'Ειμί in Greek means not only I am, but also I go. We see that this arises from existence implying motion; and according to this view, any other kind of motion might, as well as that of going, be expressed by the verb to be. Hence je suis means not only I am, but also I follow. And so might it have meant I come or I go; for these two ideas (come and go) might have been also expressed alike. Hence it is that in Hebrew & ba means, according to Parkhurst, both to come and to go; and in Sander's Hebrew and French dictionary בוא bua has also both these meanings. But in all languages instances are no doubt to be found of the same verb meaning both to go and to come; and every such word may have also often served as a name of the sun, as well as all those in any way significant of motion, such as air, wind, breath, flying, flight, flowing, running, walking, &c., for it is only conventionally, as I shall often have occasion to show, that words expressive of such ideas differ in meaning.

But as words very different from those signifying motion must have named many other ideas called after the sun,—such, for instance, as light, heat, fire, &c.,—may not the verb to be and such ideas be expressed alike? This cannot but happen. Thus, in Hebrew wn as means fire; whilst in Sanskrit it is the verb to be. For this the reader can now very easily account. He must know that it does not arise from

the verb to be having been called after fire, or fire after the verb to be, but from both ideas being traceable for their origin to the sun-fire as well as existence. Let us hear what Higgins says of the verb to be, under its form IS. "I apprehend the word IS to be a word of the most ancient language: in English is, in Hebrew w, is. It means existens, or perhaps hypostasis. As existens it meant self-existent or the formative power; and as this power, or the creator, was the preserver, the word yw iso, the saviour and Isis came to be formed from it. In the Hebrew language it has exactly the same meaning it has in English. It is also to be found in the Mexican language, which bespeaks its great antiquity 5."

If Higgins had been aware that the O, when not expressed with the I, is always then understood, and that both signs when joined make a, he would have seen that IS cannot differ from the Sanskrit as (to be), and that for the same reason yw iso, the Saviour, is the same as aso, and that from the root of this word being, as we have seen, a name of the sun, such too must be the primary signification of saviour. But was the sun, I shall be asked, ever called a saviour? He was, as the following passage serves to show, and in which a very silly reason is assigned for his having received such a title: "That the sun rising from the lower to the upper hemisphere should be hailed the Preserver or Saviour, appears extremely natural; and that by such titles he was known to idolaters cannot be doubted "." Joshua literally signifies the preserver or deliverer; and that

⁵ Anacalypis, vol. i. p. 532.
⁶ "The sun, according to Pausanias, was worshipped under the name of Saviour at Eleusis."

this preserver or deliverer was no other than the sun in the sign of the ram or lamb, may be inferred from many circumstances. It will be observed that the LXX write $I\eta\sigma\sigma\hat{v}$ for Joshua, and the lamb has always been the type of $I\eta\sigma\sigma\hat{v}$?

Let us now see what Parkhurst says of ww, as, meaning fire: "May not this word be a derivative from w' is, being, substance, and so eminently denote the substance or matter of the heavens, i. e., subsisting in atoms without cohesion or such-like accidents? for ww as is plainly used as a formative or derivative from w' is "."

Now Parkhurst knew nothing of Sanskrit, and he never so much as alludes to it; yet a Sanskrit scholar could not have suggested a more evident truth when he here asks if wn as (fire) may not be a derivative of the verb w is, that is, of the verb to be. When he put this question he never so much as suspected that this word as (the Hebrew of fire) is in Sanskrit the verb to be itself.

But Parkhurst could not tell why the verb to be and fire are in Hebrew expressed alike. He could never suppose that the sun was the source to which these two very different ideas are to be traced.

Another proof that the sun and the verb to be were anciently expressed alike is, as we have already seen, given by Parkhurst (pp. 127 and 128) when he admits that EI or IE served once to name both the true God and the sun; for he shows that the same word under its form eie means to exist or to be. And two words so different in both form and sound as the Hebrew w is,

⁷ Drummond, Œdip. Jud. p. 195.

⁸ Lexicon, p. 34.

and 7 IE, cannot be accounted for but by knowing that the form of the sign O must have been once thus modified, & (and then it was an E); and also thus, S, in which we still see two segments of the O, but placed differently from those comprising the sign E, which is the Greek epsilon. The difference between O and S is, however, so very considerable, that the philologist who has not the power of divesting his mind of the opinion he has entertained all his life respecting the dissimilarity of these two letters, must find it rather difficult to admit that such a sibilant as S can be the O modified. This modification cannot, however, be denied, since the alphabet of the language still spoken throughout Ava and Pegu, and which is entirely composed of circles and segments of circles, must have in one of its letters a sign representing S.

The sign B and the verb Be do still suggest so many observations and digressions, that to notice them all might lead too far from the account we have yet to give of the remainder of the alphabet, of which we shall find every sign but a representative of OI, or, which is the same thing, of a or B.

C. This sign was anciently pronounced K, which is composed of an I and a C, joined thus, C. C is therefore the half of K, but it represents the whole sign. Hence in C and K we have only one letter; and this accounts for C being unknown to the Greeks and K to the ancient Romans; for as the one sign represented the other, there was no necessity for both signs in each of the two languages. Now, knowing as we do that every letter stands for IO, we may safely regard the parts composing K, that is, I and C, as being for IO. This origin of K, and consequently of C, is confirmed, beyond

all doubt, by the following: "The letter $K\delta\pi\pi a$, which exists on ancient coins of Corinth and its colonies, especially Syracuse and Crotona, was received into the Samian, or Athenian alphabet: its form was Q, and thus in form and power the same as the Latin Q or the Phænician or Hebrew Koph P."

Now, though Donnegan knew nothing of the origin of language and its signs, he has here given a very convincing proof of the reality of our discovery. It is thus made evident that K, since it was anciently an O and an I thus joined Q, must, as well as C, be deduced from OI. Donnegan does not mistake when he says that this sign, Q, was "in form and power the same as the Latin Q;" for what is Q if not an O with a tail attached to it, and which tail represents the I. The letters K and Q have therefore parts precisely equal to those composing a. How clearly this is shown by the form of Q made thus, Q; for what is this but an O and I, the latter being lengthened for the sole purpose of distinguishing Q from a?

We have thus accounted for C, K, and Q, and consequently for such signs as interchange with them, as we shall have occasion to show as we proceed.

D. This sign is also composed of an O and an I, and it is consequently equal to OI or a. And the observation just made respecting the small form of Q, that is Q, which could not be distinguished from a if its I had not been lengthened; will also apply to the small form of D, that is, to d, which does not differ from a but by the length of its I. But how does it happen that there is no O in the Greek D (delta, Δ)? It is as if I were asked, why is there no O in this sign A; for the two

¹ See Donnegan under Κάππα.

signs Δ and A are precisely equal to each other, each being composed of double I joined by a hyphen, the hyphen in Δ not differing from the hyphen in A, but by joining the I and the I at the base instead of doing so near the top. The Δ does not therefore differ from A in meaning, nor consequently from a, of which each part means one, as we have already seen. But in the small form of Δ , which is made thus, δ , it is easy to perceive an O, just as it is in its Roman representative d, which is but a modification of it.

Now, as the small forms of B and D, that is b and d, do not differ from each other but from the O of each sign being put, for the sake of distinction, on a different side of the I, it follows that in the parts of which they are composed, the b and d are exactly equal.

It would appear that B and D were anciently often pronounced alike. Witness uber in Latin and udder in English; and the verb of verbum and word in English; not to mention the herb of herba and the verd of verdure; and barbe and beard. By knowing that b and d are thus equal to each other, we are led to discover why bellum and bonus have been written also duellum and duonus: it must have arisen from bellum and bonus having been pronounced by some persons as if written dellum and donus, but in order to show that the real form of each word was bellum and bonus, the b was allowed to remain with the d, so that bellum and bonus must have then become dbellum and dbonus; and at a later period, from the interchange of b and V, dbellum and dbonus must have become dvellum and dvonus, and finally, from the identity of V and U, dvellum and dvonus must have become duellum and duonus. It is therefore a great mistake to suppose that duellum and duonus are the elder forms of bellum and bonus. But when a word ceases to be in use, etymologists at once believe it to be much older than the form which replaces it. Thus, Apello is thought to be older than Apollo, because known under this form to the ancient Romans; but as O is the elder form of e, so is Apollo a much older form than Apello.

But we cannot, I may be told, suppose duellum and duonus to have come from dbellum and dbonus without supposing b to be not only equal to u, but to be replaced by it. And it may be said of b that it is equal to u, not only because it ought, in conformity with our system, which deduces all letters from one sign, to be equal to it, but because it is so. Thus, does not every body admit that aufero and aufugio are the same as abfero and abfugio? and is it not equally evident that the u of the Spanish word ausente is the b in absent? And here it may be observed, that as b is the same as u, and u the same as a (compare further and further), this will go to prove that a and b are, as already shown, the same letter differently formed and pronounced.

It is, I now perceive, more necessary than I imagined, to know that, from b and d being the same sign, they often replace each other. I find in M. Anatole Bailly's very learned work a positive statement to the effect that d does not replace b. Thus he says: "On ne voit pas que le d s'altère de manière à se changer en la moyenne labiale ou b. Quelques mots sembleraient, au premier abord, offrir la preuve de ce changement, le latin bis, par exemple, comparé au grec δis (deux fois). Mais en réalité l'altération de la consonne initiale dans le mot latin s'explique par une évolution semblable à celle que nous avons signalée dans l'étude du son gu ou gv, devenant gb et finalement b: le b du latin bis corresponde de

même à un v primitif, bis procédant d'une forme antérieure $*dbis^2$, par durcissement du v de *dvis, duis, forme primitive. En gree ce v est tombé, comme il arrive presque toujours, on le verra, lorsqu'il est précédé d'une dentale ou d'une sifflante, et de là la forme δis pour $*\delta Fis$. Le mot latin bis n'est pas d'ailleurs le seul qui se soit ainsi transformé, et l'on peut vérifier la régularité de ce changement dans bellum (guerre) pour dbellum, forme altérée de *dvellum, duellum, conservé par Horace:

"Græcia barbariæ lento collisa duello 3."

But apart from the several instances which I have already given between Latin, French, and English, showing b and d to be the same sign and to interchange; other instances (but from Greek) may be also produced: witness βελφίν being, in the Æolic dialect, for δελφίν; and in the same dialect σάνδαλον being for σάμβαλον, and οδελός being for οβελός 4. Had this been known to M. Anatole Bailly, he might have been led to derive the Latin bis from its Greek equivalent δ_{is} , or, from b and d being the same letter, to regard bis and dis as one word. As to the etymology of δίς, I believe it to have first been δύο είς, and to have then meant two-one, that is, double one, or rather two-ones. For the same reason I should say that its English form twice is for twa-ace. And that twa-ace or twa-eis might be abridged to twis, just as duo-eis has been to dis, is shown by the English word twist, of which the primary sense is doubled, twis being its radical part. Twain, twin, and twine are kindred words, each having for its literal meaning double one or

3 Manuel pour l'Étude des Racines Grecques et Latines, p. 68.

⁴ See Donnegan, under B and Δ.

² The author uses the asterisk to signify what is ancient or conjectural.

two ones, and of which the analysis twa-ein, that is, twaane or twaone is very plain.

D is used for several other signs besides B, all serving to prove still more and more that there can be only one letter in the alphabet, differently formed and pronounced. In the Doric dialect it is used for g, $\grave{a}\mu\acute{e}\rho\delta\omega$ being for $\grave{a}\mu\acute{e}\rho\gamma\omega$, and δa for γa ; it is used for Z, as $\Delta e\acute{v}s$ for $Ze\acute{v}s$, and also for k, as $\delta a\acute{l}\omega$, $\kappa a\acute{l}\omega$; and even for S, $o\delta\mu\acute{\eta}$ for $o\sigma\mu\acute{\eta}$, $\beta a\delta\acute{o}s$ for $\beta a\sigma\mu\acute{o}s$; not to mention others. But the most usual change for d in all languages is t and th. Witness moder, mater, and mother; and padre, pater, and father.

But when learned men prove to us, by comparing words, that letters interchange, they should show us the great advantage of this knowledge, which they very seldom do. Indeed they never do so by telling us that it must be a proof of all letters having sprung from a single source; but they might by this knowledge discover sometimes the primary signification of a word. Thus, Donnegan, who knew very well that b and d interchange, ought by this knowledge to find out the primary sense of Bios, life. But he derives Bios from Biow, which means to live, by which derivation I am no wiser than I was before, since he does not tell me after what it was men first signified the verb to live. To tell me, as this eminent Greek scholar does, that βιόω is the original of the Latin vivo, is still to keep me in the dark respecting the primary sense of life, for if vivo comes from the Greek verb βιόω, and if I happen to know nothing of the origin of Biów I can know nothing of the origin of vivo. I consult other Greek authorities; but they are all equally perplexing, and allow me to perceive that of the origin of the idea expressed by Bios they know nothing whatever.

But Alexandre's great Greek Dictionary, which is thought by Frenchmen to be the best in the world, is not only, in the present instance, as deficient of information as the others, but rather more perplexing; for this authority sends the student, in a round-about way, from Bios to the verb Bioo as its root, and for the root of Bioo the student is sent back to Bios. This manner of explaining reminds me of an aneedote told of a child, who, wanting to know the meaning of the word fellowship, is told by his dictionary to see partnership; but not knowing the meaning of partnership, he looks out for it, and, on finding it, is now sent back by his dictionary to see fellowship.

But knowing, as we now do, that in b and d there is only one letter under different forms, and that these two signs often interchange, as we have seen, we need only, instead of Blos write Dios, in order to discover the origin of Blos; for Dios is the same as Deus, indeed it is the Spanish of Deus. And what can be more natural than to call life after the author of life—that is, after God? But we must not forget that Deus, Theos, Zeus, Dios, and all such words, were anciently but so many names of the sun, the then supposed author of life.

F. This sign, which is the same as the digamma of the Greeks, does not differ in form from the first half of the aspirate H, which accounts for its often serving as a substitute for this sign. Thus, the Spanish words Hernando, huir, and hacer are the same as Fernando, the French word fuir, and the Latin word facere; this, too, accounts for the present French word hors having been anciently fors. F is also used for b and g: witness frater and brother, and fero and gero; and it is also the same as V, as we see by comparing life and live, strife

and strive, &c. This much serves to show that F, from its being equal to H, may be also said to mean double one, like every other sign thus far noticed.

G is, in form, nearly the same as C, and this brings it equal to K. Hence, cat is the gat of the Italian gatto, and partake is partage in French. And as we have shown K to have been anciently an I and an O (O), it follows that G is also for I and O, for the reason that it often replaces K as now shown by partage and partake.

H. As this sign is both an aspirate and a vowel, it affords powerful proof that letters the most dissimilar in both sound and form may be all traced to one another, and consequently to a single sign. Though H is now a vowel in Greek, it was anciently in this language an aspirate, just as it is at present in English. Hence a learned authority admits as follows:—"The letter H, in the old Greek alphabet, did not sound what we now call η (that is Eta), but was an aspirate, like the English H. This was proved by Athenæus, and has been further evinced by Spanheim, from several ancient coins; and there are no less than four instances of it in the Sigean inscription⁵."

In Hebrew, also, H is often used for E. Hence the similarity of their forms, H being made thus π , and E thus π . The sole difference between them is this: the hyphen or connecting line is in the Hebrew characters at the top, instead of being, as in H, at the middle.

Donnegan observes, that "when the Greek H was adopted to note the breathings, its form was separated—Thus A marked the soft breathing, F the rough; for these were substituted o and c." And from this I am

 $^{^5}$ Shuckford's Conn. vol. i. b. iv. p. 225, quoted by Higgins, Anacalypsis, vol. ii. p. 204.

induced to believe that H, when an aspirate in Greek, must have been also made thus J-C. According to this view, the Latin cornu must have first been J-Cornu, when, by the dropping of the first half of J-C, it took its present form. The same observation may apply to the Latin curro (to run); for when we write J-Cur for its radical part cur, we obtain the hur of the English word hurry, and to hurry is to run. But if horn and hurry be, as to their radical parts, older than cornu and curro, this does not go to prove that Saxon or English was the original of Latin; it serves only to show that some words of a dialect may retain their primitive forms, when these forms are to be found no longer in the original language.

The aspirate H is a most important character, as I shall often have occasion to show, as we proceed.

I have now, I believe, noticed, more or less, all the signs of an alphabet, excepting the following: L, P, R, T, Z. And these are, like those we have just accounted for, all traceable to the same source.

Thus the parts composing L are equal to double I, and so are the parts composing u, so that we need not wonder at finding L and U so often replacing each other. Witness the French words faucon, saumon, and veau, being in English falcon, salmon, and veal. The best orthoepist of modern times, having no suspicion that L and U could be the same sign under different forms, makes the following very erroneous statement:—"L is mute between l and k in the same syllable, as balk, chalk, stalk, talk, and walk."

The l is not here silent, for if it were, these words, balk, chalk, stalk, talk, and walk, would be then pro-

⁶ Walker's Principles of Pronunciation, Dict. p. 5. Ed. 1847.

nounced as if written bak, chak, stak, tak, and wak; and no native has ever pronounced them so. But foreigners may very well make such a mistake, for this rule of Walker's is, I have no doubt, copied into their grammars; at least I find it in a work of this kind, and which is, as I learn from the title page, "Autorisé

par le conseil de l'instruction publique."

Walker gives in the body of his dictionary the pronunciation of these words very correctly, and so far contradicts his own rule. Then why did he ever lay down such a rule? because he could not suppose that I and I are one and the same letter. It is worthy of remark that in the words just quoted, the L, though it retains its usual form, is sounded like u, or, which amounts to the same, like w, for between two such words as bauk and bawk there is no difference in sound. This affords a plain instance of a single sign serving as if it were, at the same time, both a consonant and a vowel.

L is the same as several other signs, as I shall have occasion to show while analyzing words. Its small form (l) is an i lengthened, and hence equal to double i.

P. In this sign it is not difficult to perceive an O and an I, and that it is like OI or a, the same as double I, is shown by its Greek form π . It often replaces B (of which it is but a different form) and consequently such signs as come nearest to b in sound, such as f and V. Its other substitutes will appear farther on.

R. In the parts composing this sign it is also easy to perceive those composing B, so that it is, like this sign, equal to IO, and consequently to all the signs already noticed. Its form in Greek does not differ from that of the Roman or English P. It is replaced by S,

as is shown by arbor and arbos, honor and honos, and in French by sur and sus, and chaire, chaise. The Chinese, having no such sound in their language, always represent it by L, and so do many persons, but especially children, in both England and France; that is, in their manner of sounding this letter.

T. No letter is more clearly composed of double I than T; yet that it is the same as signs widely different from itself, in both form and sound, is shown by comparing pat and paw, spit and spew, water and wasser, better and besser. In Greek especially the identity of t and s is very frequent, as we shall see.

Z has been often regarded in Greek as a double letter, but this is to be ascribed to the way some persons pronounced it. Thus, such persons as pronounced $Z\epsilon\hat{\nu}\varsigma$ as if written Σδεύς, considered Z as two letters, though in reality only one. So might we in English consider G as two letters, because it is often sounded di: witness gentle, gender, &c.; but it would be a mistake so to consider it. In English, this sign is now mostly replaced by s, such words as were not long since written surprize and analyze being now surprise and analyse. Zeer is the old English for year; by which we see that Z is the same as Y; and when we compare the Greek word Zvyóv with its English form yoke, we obtain another instance of the equality of Z and Y. And when we now compare Zvyóv with its Latin equivalent, Jugum, we see that Z may be also J. Hence it is that children in France do frequently pronounce j as if it were Z, allowing us to hear ze for je.

If we are to regard the parts composing Z—and of which there are three—as being like those composing all the other signs, for double one, we should take the

short line above and the short one below as making a whole line, which, when added to the other line, will give two lines, or double one. But the Hebrew Z, which is made thus, t, is composed of an I, or straight line, with a knob on the top of it; and it may, for this reason, be considered as equal to this sign, O, which is for IO; and it was, as we have seen, a very ancient form in Greek of the letter K.

This account of the origin of letters will apply to all alphabets that have been allowed to remain in a primitive state; but such of them as have, like that of the Sanskrit language, been tampered with by the learned, lie far beyond the power of human intelligence to investigate. If the Hebrew, Greek, Roman, and Saxon alphabets have not wholly escaped being also meddled with, enough, however, of their primitive state remains to show us what they must have once been.

CHAPTER XIV.

ORIGIN OF THE ROOTS OF LANGUAGE.

HITHERTO there has been no means of discovering how the roots of words, and consequently words themselves, were first formed. Of all the mysterious parts of language, these, its earliest elements, must have ever appeared to the philosophical inquirer by far the most hidden. The prefixes and suffixes have been almost seen, as it were, to move an attach themselves to the bodies of the words to which they at present belong. But nothing like this can be said of the roots, of which no one has

been hitherto able to divine the origin, nor even, since the birth and growth of language, to invent so much as a single new one in addition to the original stock. The following passages from M. Barthélemy Saint-Hilaire's review in the "Journal des Savants" of 1862, of M. Max Müller's great work, are very well worth the reader's attention. They are admissions clear and forcible, that, with regard to its roots, nothing in language has been up to the present more astonishing and unknown: "On voit que les racines sont nécessairement monosyllabiques; et toutes celles qui ont plus d'une syllabe ne sont que des dérivés qu'on peut toujours ramener à l'embryon d'où elles sont sorties" (p. 538). "Dans le chinois tout mot est une racine et toute racine est un mot" (p. 540). "Le point de départ de toutes langues, du chinois jusqu'à l'anglais, a donc été monosyllabique; et le problème de l'origine du langage se transformant, il ne reste plus qu'à savoir comment les racines ont pu naître. Les inflexions, avec toute leur diversité, sont très-intelligibles une fois les racines données. Mais les racines elle-mêmes, d'où viennent-elles? À quelles conditions l'esprit humain a-t-il pu les enfanter, quand la parole, encore novice, a essayé ses premières articulations? C'est à résoudre cette question, autant du moins qu'elle peut être résolue, que M. Max Müller a consacré ses deux dernières leçons. On doit les regarder comme les plus importantes de tout son livre; et sans croire que la solution tant cherchée soit obtenue enfin, on doit convenir c'est avoir rendu un grand service que de l'avoir circonscrite aussi étroitement. La combinaison des racines après qu'elles ont été créés, est une œuvre tout à fait humaine; et dans une foule de langues, à prendre d'abord celle même que nous parlons, nous

pouvons observer directement les progrès incessants de cette œuvre. Les langues néo-latines, surgissant et vivant sous nos yeux, nous disent assez comment les choses se passent pour ces produits de seconde formation. Mais, chose étonnante! ces langues n'ont pas inventé une seule racine! Elles ont changé de mille façons toutes celles dont elles héritaient; mais sous un autre rapport, elles n'ont rien ajouté à la tradition; leur stérilité en racines nouvelles a été absolue; et fécondes à tant d'autres égards, elles ont été à celui-là d'une impuissance invincible" (p. 597).

And what does M. Max Müller himself say of these very mysterious little things, the roots of language? These are his words: "Roots may seem dry things, compared with the poetry of Goethe; yet there is something more truly wonderful in a root" [the writer means even in one single root] "than in all the lyrics in the world"."

This is very true; and had M. Max Müller written a whole volume of several hundred closely printed pages on the mysterious origin of the roots of language, he could not have impressed his readers more truly nor more powerfully with an idea of his astonishment at the way of their first coming into existence having been so long and so completely buried in the depths of oblivion, and the likelihood of their so continuing to the end of time. Any one impressed with his strong belief in the impossibility of man's first word being ever discovered, may well exclaim, that a single root is truly wonderful, more wonderful than all the poetry in the world. Had the origin of the roots been hitherto discovered, philologists would not be ignorant of the origin of language.

For these admissions, made by M. Barthélemy Saint-

Hilaire and M. Max Müller, I cannot but feel very grateful, though they were never intended for me. Emanating as they do from men who have looked shrewdly into language, and who appear to have made it a long and serious study, they must greatly enhance the value and importance of my claims whenever they are found real. But in what way soever they may be now received, my own convictions cannot but remain unaltered. It is not in the power of either praise or censure to add to or take from what these convictions compel me to feel and believe. All I have already obtained, as well as all I can still obtain through the use of the means now at my disposal, is too certain, too conclusive, to allow me to entertain a doubt respecting the results to which, sooner or later, the application of these my principles must finally lead. I even sometimes indulge in the fancy that I can foresee, as it were far away in the distance, new systems of grammar, new systems of lexicography, and of logic, and of philosophy, and even of religious creeds, growing out of my discovery of the origin of the roots of language, and consequently of the origin of language itself; for neither of the two can be discovered without the other.

We need now scarcely show the intelligent reader how all the roots of a language came into existence, which is the same as showing the origin of language itself, every root being in the beginning a word and every word being a root, as it is in Chinese at the present hour, and ever has been. He can easily conceive that every consonant attached to the O, whether it be put before or after it, must give both a word and a root, so that if we suppose nineteen consonants in an alphabet, we shall obtain nineteen words or roots

from those preceding the O, and as many more from those which follow it, making in all thirty-eight words or roots: for instance, bo, co, do, fo, and so on to the last of the nineteen consonants; and then by having the same consonants after the O, thus, ob, oc, od, of, and so on to the last consonant. As each of the four remaining vowels (a, e, i, u) will also give thirty-eight words or roots for the nineteen consonants preceding and following in the same way each vowel, it is evident that the five vowels and nineteen consonants will yield in all five times thirty-eight words or roots, that is, one hundred and ninety roots and words.

The difference in the form of these roots arises from the different organs of the mouth that happen to be used, whether immediately preceding or immediately following the vowel sound. Thus the root bo is obtained from the lips meeting as the O is about to be sounded, whilst the root ob is produced by their meeting just as the O is sounded. And it is precisely in this way all the roots above referred to have, in the beginning, been produced, their difference in form being still due to the different organs used in connexion with each vowel sound. In other words, the difference in the formation of these roots is to be ascribed to the nineteen consonants that both precede and follow the vowels. And here we see, even if we were to proceed no farther with the roots, how the consonants themselves were first obtained. Thus, the b must have been produced by the meeting of the lips, and the d by the meeting of the teeth, whether the sounds so heard immediately preceded or immediately followed the vowel to which either consonant was attached. And it must have been in this way-that is, according to the organs of speech employed at the time, whether labial, dental, guttural or nasal—that the consonants first came into existence, but being ever, like the vowels, subject to change in both sound and form, this arising from both classes having grown out of the same single sign.

Let us now take the following diphthongs, ae, ai, ao, au, aw, ea, ee, ei, eo, ey, ie, oa, oe, oo, ow, eu, ew, ia, io, oi, ou, oy, ua, ue, ui, in all twenty-five, and put each of the nineteen consonants before and after each of them, as done above with single vowels, and we shall obtain a large amount of roots, as many as twenty-five times thirty-eight, that is, 950; which, when added to the 190 obtained from the vowels and the nineteen consonants, will yield 1140 roots; which number is susceptible of a vast amount of combinations, and is consequently a great deal more than is necessary for composing the richest language ever spoken.

Hence, however scanty the number of vowels and diphthongs belonging to a language may be, there must have been always found enough of them to produce a large amount of words, this arising from the numerous combinations that might be obtained merely from so few as a hundred roots. After what has been now shown, we need not allude to the roots that might still be acquired by placing the nineteen consonants before and after the triphthongs, of which, however, there are not many in any language.

So much for the origin of the roots of the words out of which all the languages ever yet spoken over the earth have been formed; and they are every one of them traceable to the O with its explanatory I, itself being the first word and root, and parent of all the others.

The following etymologies are such as have not, I per-

ceive, been hitherto known; nor could it be otherwise, seeing that the requisite knowledge was needed-I mean the knowledge of the origin of language and of the rules thence derived. If the author could suppose that what he has already advanced under this bold title were sufficient to bring home conviction to every understanding, there would be no necessity for the additional proofs he is now about to submit to the reader. But there are persons less susceptible of belief than others-I ought, perhaps to say less capable of belief-persons who, even among the learned, are so destitute of ideality and respect for their own private opinions as not to own a sufficiency of that intellectual daring called moral pluck, for enabling them to accept a new discovery however evident it may appear; whilst others-but of minds more largely endowed by nature—could not entertain a doubt respecting the reality of any such discovery. Hence the necessity for those additional proofs. And when I observe that nearly all the words of which I intend, through the help of my discovery, to show those original meanings, hitherto unknown, have been already examined by the highest authorities among living philologists, but who have ever failed to trace such words to their earliest sources, ought not this circumstance to serve greatly to prove that my theory—to give it no prouder name must be unerring, and cannot but repose upon a solid foundation?

As to the rules that have grown out of this discovery of the origin of language, it may be here necessary to set them down in full, though some two or three of them have been already sufficiently explained.

Every vowel is not only equal to every other vowel, but even to every combination of vowels; and hence it is that all such signs, whether single or compound, do constantly interchange, as every one knows.

Every initial vowel may, or may not, be aspirated; that is, it may have an l1 prefixed to it if it should not have one, or this sign may be removed if it should have it. The sense will always direct to the right application of this rule.

The aspirate sign, or h, has several substitutes, of which b, f, v, w, and s, are the principal ones; and as these signs interchange with others, it follows that signs not coming direct from the aspirate as its substitute, may however be traced to it, but indirectly.

As the aspirate h should never be regarded as belonging to the radical part of a word, it may always, in the analyzing of words, be left out.

As all words were not in the beginning composed of more than one syllable, just as they are at present in Chinese, it may be often necessary, in order to discover the original meaning of a word, to divide it into the several parts of which it is composed.

The common endings, in all languages, of nouns and adjectives, must have first been pronominal articles, and have then gone before the words behind which they afterwards fell, and, on having coalesced with them, became what the grammarian now calls their suffixes.

Two consonants without a vowel may take one between them, when the sense requires it.

Every vowel may or may not take a nasal sound, that is, have an m or n put after it; or when a vowel has the nasal sound, its m or n may be sometimes dropped.

CHAPTER XV.

BARRACKS AND TRANQUIL.

As far back as the year 1844 I discovered the original meaning—until then unknown—of two words in very common use, namely, barracks and tranquil. When I now call to mind how little I then knew of the origin of language, I am astonished at having made such a discovery. Both these words are to be found in a work I then published, and which bore the very modest title of "Discovery of the Origin of Language!!!" They are true etymologies, though surrounded by many very bad ones, as bad as any ever made by Horne Tooke.

I knew then, it would seem, that all letters were one and the same letter under different forms; and, taking advantage of this knowledge, I was led to perceive that barracks was for war-oikos, that is, war-house, oikos (olkos) being the Greek of house, this arising from B being equal to W, and acks being for oiks, and oiks for oikos.

This is a true etymology; and it is the more valuable as it accounts for the s in barracks, which is left out by Dr. Johnson and Webster, and all the lexicographers who follow in their track. In no part of the world, however, where English is spoken, does any one ever make use of such a word as barrack for barracks, unless it be some learned philologist. And the reason why a philologist may do so, must be ascribed to his being un-

able to account for this noun barracks, which is singular, having, in its s, the sign of the plural.

Dr. Johnson gives, as the original of barracks, barracca, which he explains thus: "Little cabins made by the Spanish fishermen on the sea-shore; or little lodges for soldiers in a camp."

But the meaning of barracca is sea-houses, for its B is not more equal to W than it is to M, so that its part bar is for Mar, and Mar is the Spanish of sea; and the acc which follows, is for the root of oikos, that is, for oik.

And that Mar cannot differ in meaning, any more than in form, from War, is shown by its being the radical part of Mars, the god of war. And as Mars will become Mors (death) when the i of its a is dropped, we thus discover the primary signification of both War and Mars.

Of this etymology we shall see a very curious proof farther on. It is to this effect: two learned authorities show that *Balsab*—an old Irish word—means Dominus Mortis or Lord of Death; but another learned authority says this cannot be, for the reason that Balsab means rather Mars, or the god of war. Thus, neither of these authorities suspected that in War, Mars, and Mors we have one and the same word.

Let us now show how the word Mars obtained its present form. From M being a common substitute for B, and from B being a common substitute for the aspirate H, which sign is never to be counted as belonging to the root of a word, it follows that Mars is reducible to ars; that is, when the vowel here due between r and s is supplied, ares, in Greek, $^*A\rho\eta s$. This etymology serves to show that the A of $^*A\rho\eta s$ must have been once aspirated by many persons, though it is not so at present; otherwise there would not now be an M in Mars, a B in

barracks, or a W in war. But had "Apps, or Mars, I may be asked, no other meaning than that of death? As the names of all the heathen divinities once served to designate the sun, and as the name Mars makes no exception to this general rule, it cannot have always meant death, that is, the being low or down, but highness as well, and consequently greatness, nobleness, and all such ideas. In short, it is like altus in Latin, which means both high and low. Hence the ars of Mars happens to be the Saxon of the Latin podex; whilst under its Greek form apps, it may be said to mean the highest, the noblest, the bravest; for it cannot differ from the apis of apistos, which may be so explained. An instance of these two opposite meanings of the same word is also afforded by the Greek apxòs, which is not only expressive of dignity and highness, since it means a chief, a leader, but of lowness also, since it is rendered into Latin by anus, podex, and into English by the breech or fundament.

TRANQUIL. Though this word has come to us from the French tranquille or its Latin equivalent, tranquillus, its form is, however, older than either of these originals. I showed in the year 1844 that its literal meaning is, to be upon one's keel, that is, to be seated. Its two first letters, tr, are equal to it re, which means the thing or the being; and this does not differ in signification from the French être or estre. As to the an which follows, it is the root of the Greek preposition àvà, and the same as on or upon in English. When we now observe that quil (the remaining part of tranquil) is equal to qu-il, that is, when the article il returns to its first place, il qu, we see that the entire word is for the being upon the qu, or buttocks. The last of these several words is now written with a c instead of a q.

We confirm this etymology by remarking that sedate, which implies tranquillity, is radically the same as seat, as we must admit on comparing sedes and sedatus. To be tranquil is therefore to be seated. Hence, in one of the remote French provinces I have been told that the peasant will sometimes say tranquillisez-vous instead of asseyez-vous. The idea of tranquillity is to be therefore traced to lowness; so that any word expressing this idea might have served for this purpose as well as the one that has been chosen by the Latins. This is confirmed by $\Pi \circ \delta \circ \varsigma$, genitive of $\pi \circ \hat{\upsilon} \varsigma$, the foot, for it is radically the same as podex, Latin of breech. And this will account for the quille of the French tranquille having not only the meaning of keel, but also, when analyzed, that of ille qu, or, the bottom. It will also account for Ποδόστημα signifying the under part of a ship; for it is only conventionally that this meaning differs from that of keel. Greek scholars do not therefore mistake when they derive this word from Hoûs and "στημα, and which two words may be said to have the literal meaning of foot and being; that is, being at the foot, or low part.

When we now observe that the *quille* of tranquille is the French of *keel*, we are led to perceive that *cul*, which is often used in the sense of bottom, must have first been *cull*, or rather *il-cu*, the word *il* having then the meaning of *the*. The *cul* of the Latin *culus*, is therefore the same word; and it must have also been at first *il cu*.

But though I regard a consonant and a vowel as a root, I cannot help believing that at first every such root began with a vowel or a combination of vowels. Thus, taking the qu of quille as its root, the u must in the beginning have gone before the q, instead of being after it, or some other vowel must have done so. And if such

a vowel was then aspirated, and if the aspirate was then replaced by one of its substitutes, and if from every such substitute being a consonant, it took a vowel before it, as initial consonants frequently do,—such a root as uq would then be composed of five letters instead of two. I am, therefore, led to regard the $v\chi$ of $\eta\sigma v\chi$ os (Greek of tranquil) as its root, and as not being different from the qu of tranquillus, the latter being equal to uq, and consequently to such a form as uc, ug, uk, or uch.

Now, though another root might, as well as qu or uq, have signified low, and consequently the idea tranquil; such as ub, for instance, which is the root of sub; the Latins have, however, used this root on more than one occasion for signifying the idea expressed by the word tranquil: witness quies, quietus, quiesco, &c., whence the English quiet. The primary signification of every such word being the hinder part, bottom, or foot; in short, low.

The English squat might have also expressed quietness, for its root is qu, the S being here euphonic, as it often is before certain consonants; so that the primary signification of this word is qu-at that is, at qu or, on one's bottom. Webster derives squat from quatio in Italian, which serves to show that the s is now, as I say, euphonic.

M. Max Müller tells us in his Lectures (2nd Series, p. 341), that "Tranquillity was calmness, and particularly the smoothness of the sea." Tranquillity is certainly calmness; but what does M. Max Müller know of the primary signification of either word? Nothing whatever. He little suspects that the cal of calm is the quil of tranquil, and that it does not differ in the least from the French cul, or the cul of the Latin culus, and that it is, when

analyzed, il cu, just as quil is il-cu. And if M. Max Müller knew that men first expressed the idea calm or tranquil by words signifying to be down, to be upon one's bottom, he would never think of saying that tranquillity "was particularly the smoothness of the sea." There was in the beginning, when men first gave names to their ideas, no more relationship supposed to exist between tranquillity and the smoothness of the sea, than there is at present between tranquillity and the smoothness of velvet, or any other sort of smoothness whatever.

But it would seem that the original meaning of smoothness is also unknown; but it is easily discovered when we observe that its radical part, smoo, must have once been soom, which is but a different form of same, and it is not difficult to conceive that smoothness is sameness. And as the S of soom is for the aspirate, which must never be counted, it follows that soom was at first oom; and oom cannot differ from oon, nor oon from on, nor on from one; so that smoothness and sameness are each traceable to the same source—to that of unity. Hence uni-French of even or smooth-is radically the same as unus, un, and one. And when we observe that v is u, and that even is therefore equal to euen, we can perceive that even is but another form of un and one, not to mention the German ein, and its Greek equivalent, ¿v. Hence, to be even or smooth, is to be all one. In the locution "one and the same," the word same is therefore a pleonasm; and so is idem in "unus et idem." The French language is too mathematical to allow of such a phrase as un et le même.

CHAPTER XVI.

USE AND ADVANTAGE OF KNOWING THAT INITIAL VOWELS MAY TAKE THE ASPIRATE H.

However well acquainted M. Max Müller may be with Sanskrit, it is only reasonable to suppose that he must know his own language somewhat better. This knowledge has not, however, prevented him from making the following erroneous statement: "Nobody would doubt the common origin of German and English; yet the English numeral 'the first,' though preserved in fürst (princeps, prince), is quite different from the German der erste⁸."

Now, when a child calls to mind the rule, that initial vowels may or may not be aspirated, and that the aspirate (that is, the sign H) may be replaced by other consonants, and that f is one of the most common substitutes (witness Hernando and Fernando, hacer in Spanish, and facere in Latin; and hircus and fircus in the latter tongue, with many others), it will not be difficult for him to correct M. Max Müller's mistake, even though as ignorant of German as I am myself.

Thus, the child will begin by prefixing an h to erste; but finding that herste, thus obtained, makes no sense, he will take away the h and put f in its place, which will give ferste; and as all the vowels are equal to one another, he will soon perceive that ferste is for first. And as one vowel is not only equal to any other vowel,

⁸ Lectures on the Science of Language, vol. i. p. 194.

but to any combination of vowels, it follows that neither ferste nor first can differ from fürst. We have thus shown that the English numeral "the first," is not, as M. Max Müller states, quite different from its German representative, der erste, but that first is the word erste itself.

But this etymology, I now perceive, leads to several others. The English word erst must be also for first; and as a vowel is often understood between two consonants, erst is equal to erist, which, from the interchange of e and a, becomes arist, and arist is the radical part of aristos (ἄριστος) used as the superlative of ἀγαθός, good; and though best is, in English, the superlative of good, it is easy to perceive that such an idea might serve as a synonym of first, though not derived from it.

Another word which is radically the same as erst is ere; and from knowing that ere means before, we discover, by aspirating its initial e, that it is equal to here, and consequently to fere; that is, when the e following next after f takes its form of 0, fore, which, as it was anciently used for before—and is so still in such words as foresee and foretell—allows us to perceive that the word erst must, from its meaning time past, be radically the same as formerly, the for of this word being for fore. According to these views, the literal meaning of aristos should be the foremost, and not the best, which is traceable to goodness, whilst such an idea as first or foremost relates to precedency.

These etymologies suggest others, but of which I wish to notice only three. In the her of the Latin heri (yesterday), and in the French of heri, that is hier, we have two words signifying time gone by, for it is only conventionally they mean the day just passed. This

is confirmed by the peasantry of Normandy using hier to signify a time preceding yesterday, as well as the time expressed in English by this word, yesterday, itself. And as we have shown the English word ere to be for fore, that is, before; so may we now, when we give to the initial e of this word its aspirate h, prove heri not to differ from it, this form here having been anciently used for heri. And as in the hester of hesternus we have the yester of yesterday, this serves to show that h may not only be replaced by f, as shown above, but by y also; and this proves that the old English word yore is the same as fore (before), and that it does not differ from it in meaning, but conventionally. Another proof that the h of the French hier is equal to y, is shown by yr, which, according to M. Littré, means hier in the Catalonian dialect. In Spanish also the y is to be found instead of h, ayer being in this language the word for yesterday. The literal sense of ayer must therefore be afore, that is, before.

Supposing now that a German wanted to see if the English word first was in any way related to erste, he would soon, from a knowledge of our rule, reduce first irst, for initial consonants must be often no more than substitutes for the aspirate h, as is shown by the f of first; and the difference in both sound and form between erste and irst is so very slight that he could not help perceiving they made only one word.

Let us now give a single instance of the advantage to be derived from the knowledge thus obtained. Frenchmen cannot tell how it happens that the first person singular and present tense of the verb étre, that is, je suis, does not differ from the je suis of suivre, though the one means I am, I exist, or I am in being, whilst the other

means only I follow. The Latin sequor, infinitive sequi, is referred to by all philologists as the sole original of suivre. But sequor does not mean I exist, though, like existence, it implies motion. Je suis differs, however, so considerably from sequor that it is rather difficult to regard the words as one and the same; and hence we feel inclined to look out for another original of suivre, for one that will account for je suis, I follow, not being different from the je suis, I exist. Let us, therefore, apply our rule showing that the aspirate to which initial vowels are subject, is often replaced by other consonants. Now, as one of those substitutes for the aspirate h is an S (witness hudwr in Greek and sudor in Latin, and also, in these two languages, hepta and septem), we should leave it out as no part of suivre, but as a substitute for the h, which must have been once prefixed to the u of this word; so that suivre is by this means reduced to uivre, of which the u being the same as V, shows this word to be vivre, in Latin, vivere; and as vivre or vivere means to live, and consequently to exist or to be, this accounts for je suis (I follow) not being different from je suis, I am; that is, I exist, I live, I am in being. And this has not been hitherto known, no one having suspected that in suivre and vivre we have the same word. But it is so, because suivre implies motion and motion implies existence. So much for the rule by the applying of which this discovery has been made. But in order to render it still more evident that suivre is equal to vivre, and does not differ from it in meaning save conventionally, we need only conjugate suivre while omitting the S (because, from its being a substitute for the h, it can be no radical part of this verb), and then, instead of je suis, tu uis, il suit; nous suivons, vous suivez, ils suivent, &c., we

shall have je vis, tu vis, il vit, nous vivons, vous vivez, ils vivent; the v being here the same as the u in suivre. Every one is aware that until a comparatively late period u and v were regarded as the same sign.

Suivre and vivre being both irregular verbs of the same conjugation, we cannot expect them to correspond in all their forms, but they do correspond in so many of them that there can be no doubt but they are radically the same word. Thus, in the imperfect and future tenses the identity is evident: witness suivais and vivais, and suiverai and viverai, not to mention other tenses; and though the difference in form between the past participles suivi and vécu is considerable, this cannot be said of the present participles, suivant and vivant. And as suite also comes from suivre, so does vite. And as a vowel may or may not be doubled, it follows that suite is equal to suvite. that is, swift, which happens to be the English of vite. And as vite and vita are radically the same, we thus see how life implies motion. Hence vivere and vivus in Latin; and life, live, and lively in English.

Judging from this etymology, we may expect to find, at least sometimes, if not very often, such ideas as have been called after life, expressed by words bearing a close resemblance to suivre; not, however, from their having been called after this idea, but after its original, which is vivre. The supposed original of suivre is the Latin sequor and sequi. But life is not the meaning of sequor, or of its infinitive sequi, though these ideas (sequor and sequi) are traceable to that of life; and why so? Because they have been called after motion, and motion after life. In the same way other ideas may be traced to life without having been called after it. Witness the French word fuite, of which the f does here but represent the aspirate

h, just as the s does in suite; so that both words (suite and fuite) are reducible to vite, this other form of vita, life. Thus, by different substitutes for the aspirate h, the same word can have different meanings, as we see by comparing vite, suite, and fuite, which are all traceable to vita, that is, to life.

When we now leave out the aspirate substitute of s in sequor, we shall have equor, which is but a different form of equor, and this word means water. Its eldest known form is sequo; that is, when the s, as in sequor, is left out, equo; and as the e is here for e, and e for oi or e, and as the e at the end is, from its e being understood, also equal to e or e, it follows that equo is exactly the same as aqua. By analyzing in the same way, we shall find in sequi (infinitive of sequor) the word aqua itself. But why should water be signified by a word meaning life? because, from its serving to support life, it was called after this idea; and so was viande. Hence la vie is a synonym of les vivres, and les vivres and victuals have the same meaning.

This must lead us to infer that words for water will be found to signify motion, though not called after this idea, but after that of life. Hence, when the a of water receives its nasal sound, this word will become wanter, which cannot differ from wander. And as the w of this word should not be counted, because only representing the aspirate, wander is therefore the same as ander, and ander cannot differ from andare, Italian of to go, any more than it can from its Spanish form, andar. These observations suggest many others, of which a few may, because of their importance, be submitted to the reader.

We have now seen that the verb to be is expressed—as in French—by a word not different from one signifying

motion: je suis, I am, and je suis, I follow, being equal to each other. And as the suis of je suis is, when its s (here representing the aspirate h) is left out, reducible to uis, that is, vis, we obtain another form of the vais of je vais, I go; and this is confirmed by the verbs to be and to go being in Greek the same word. And as we have found that the idea water has been called after life, and that the word by which it is expressed does not differ from one for motion, we see that the vais and vas of aller to go are each the same as the was of the German wasser, this word was itself being an inflection of the verb to be. Hence wasen—Saxon of to be—is radically the same as the German wasser.

But though suivre and vivre make, as we have seen, only one word, the English of suivre (follow) seems to bear no resemblance to a word signifying either existence or water. But fol, which is the radical part of follow, cannot differ from fel, nor fel from pel; and pel is the radical part of πέλω, which means both to be and to move. And as flow is follow contracted, and is the same as flux and fleuve, we see that this word also means water; and so might any word signifying motion. Witness current, runlet, and stream; of which the two first need not be explained, so clearly do they signify motion; and when we observe that ream (the radical part of stream) is letter for letter the same as roam, we see that this word is as significant of motion as current itself, which means running. In the rom of the German strom (stream) we have but another form of roam.

I have now an important observation to make, which must confirm all I have said respecting the origin of the name of water. This confirmation is unwittingly afforded by M. Littré, from whom I learn that

in Berry there are several places called after water, and that this idea is then expressed by esse. This statement, of which neither M. Littré nor any member of the Institute appears to have seen the consequence, is given under the article eau. It is as follows: "Esse, signifiant eau, se trouve dans le nom de plusieurs localités du Berry." This is to tell us in very plain language, that water and the verb to be were once named alike; and this leads to our conclusion as shown above, that water was—because so essential to the support of animal existence—called after the verb to be.

These are only a few of the many observations suggested by our notice of suivre and vivre; but as words signifying being, water, and motion, must be often referred to again as we proceed, no more needs be said for the present of such ideas.

Yet the reader will, I hope, excuse one or two other etymologies suggested by those just noticed. As the signs b and v do constantly interchange, there can be no difference in form between the Latin verbs bibere and vivere. But why should this be? I am going to tell why. Every word, as I shall have occasion to show, meaning drink or to drink, can be traced to one meaning—water; and water, because it supports life, even as meat and bread do, has been called after life; and vivre means to have life, that is, to live, in Latin, vivere.

Now, though bibere does not signify motion, we see that it might have had this meaning, which arises from its having been called after water, and water after life. But where is, I shall be asked, the word for water in bibere? If we regard the initial b of this word as representing the aspirate h, the radical part (not the root) of this word should be iber, and ib be the root;

and this root cannot differ from oib, ab, eb, or from oip, ap, ep, or from oif, af, ef, or from oiv, av, ev; not to mention many others. M. Littré gives, under eau, more than twenty different forms of this word; and among them I find two which are equal to the ib of bibere, namely, the Gaelic ab, and the Sanskrit ap. And when we now notice iber as the radical part of bibere, we see that it cannot differ from iver or ivre; and ivre, as a French word, means to be drunk; so that drunkenness must have been called after drink, and drink after water, and water after life, and life after its supposed author. the sun. If we now aspirate the ibre of bibere, or its other form, iver, we shall have hiber and hiver; and as the latter is the French of winter, we may be sure that the former must have also had this meaning, since the verb hibernare signifies to winter, and the adjective hibernus may be said to mean wintry. Now, why should a word meaning winter be traceable to one meaning drink? Because drink was called after water, and winter is a watery season. But to judge from the word for winter in Saxon, English, and several other languages, it would seem that this season was called after wind, and not after water. But according to one of my rules (already mentioned) every vowel may or may not have a nasal sound; hence, when we do not allow to the i of winter its nasal sound, this word will become witer, which, from i having o understood, and from o and i making a, becomes water. According to this etymology, water and wind are here but different forms of the same word. But why should this be? Because water has been called after life, which implies motion, and wind or breath is also significant of both life and motion. As to the original sense of winter, it appears to have been water and not wind, since its Greek form, $\chi \epsilon \hat{\imath} \mu a$, has, as Donnegan states, "properly the same sense as $\chi \epsilon \hat{\imath} \mu a$, and means a gush, a pouring, a pour of rain, and hence winter." The Latin hiems is the same word, which serves to show that χ or ch is reducible to h.

Our knowing that the idea water is traceable to life or motion, must guide the philologist to many new etymologies. Thus, he will see that quake is but a repetition of aqua abridged; and that quick can be also traced to aqua. Even aque, though not called after water, cannot differ from aqua; but as it is an illness attended with shivering, we may be sure that it was from shivering or trembling it took its name. Hence the Gaelic of this word, which is crith, is thus explained in my Gaelic dictionary: "trembling, tremor; a fit of ague." And if we could suppose that aqua is not precisely equal to agua, our doubt would be removed by the simple fact that the Spanish and Portuguese of aqua is agua. Hence, the e of ague being the same as O, and consequently as Oi or a, ague is the word agua or aqua itself.

The ancient names of rivers will also bear out these etymologies; for the words Rhine, Rhone, and river are but other words for motion, and must, when radically considered, have meant both water and running. But of the root of these names we have only the r. In Hebrew, ar means to flow, and also river; and it means, when written aur, light, which is but another word for the sun, and consequently for life and motion. Ar is therefore, like the root of aqua, another word for water; and so may we say is ab in Gaelic, as well as ap in Sanskrit, which are to be found among the words given by M. Littré under eau. The r of Rhine, Rhone, and river, is consequently the same as the Hebrew ar, to flow, &c.

Another very plain instance of the name of a river being radically the word aqua, is the Latin Sequana; for the S of this word is for the aspirate, so that it is no part of its root; and as to the equa following this S, it cannot differ from aqua; so that Sequana means simply, the water; for the na with which it ends is for una, the u having been dropped; and this una must at the time have had the meaning of a definite and not an indefinite article.

The objection to this etymology may be, that the Sequana is now the Seine, in which there is no appearance of aqua. But let us observe that the word Seine must have had many other forms, and that seigne must have been one of them, which can no more differ from Seine than the soigne of the French verb soigner can differ from its noun soin; and when the S is here dropped, as in Sequana, eigne will remain, and eigne cannot differ from eiqune, which, since ei is equal to oi, and oi to a, is the same as aqune, and from this we deduce the aqua discovered in Sequana.

This explanation leads to another etymology. The seigne here noticed is but another way of writing the saigne of saigner (to bleed); and as the noun of saigner is sang, and as sang means blood, it follows that this idea has been called after water. And why should not the word blood have had this origin, since it signifies a fluid, and a fluid flows, even as water does? Hence blood is the same as flood, and a flood is a flow, and a flow is a fleuve.

By this knowledge, and the application of two of our rules already applied, we can now give the etymology of the Latin sanguis, blood. When we drop its S, as in the analysis of Sequana, anguis remains, which, when we leave out (according to rule) the nasal sound, becomes aguis,

that is, aquis, and this is but another form of aqua. But sanguis is written also sanguen, and as the two rules just applied will reduce sanguen to aquen, we obtain a form precisely equal to the equan of Sequana.

These etymologies are confirmed by the names of the rivers *Sangarius* and *Sanguinum*, which words, though they here mean water, might as well mean blood.

Another very plain instance that the ancient names of rivers were but other words for water, is afforded by the German river *Weser*, this word being but a different form of *wasser*, water.

CHAPTER XVII.

OTHER OBSERVATIONS RELATING TO THE VERB BE IN HEBREW, SANSKRIT, AND GREEK; WHENCE THE PRIMARY SIGNIFICATION, HITHERTO UNKNOWN, OF SEVERAL IDEAS, SUCH AS LIGHT, HEAT, LOVE, ETC.

Having now shown the use and advantage of the rule respecting the aspirate h, I wish to know why the Sanskrit verb to be (as) should end with an S more than with any other consonant; and I answer this question of my own by declaring that I cannot tell why. But it seems to me that it might as well end with any other consonant in the alphabet. And why should I think so? Because I regard every personal pronoun in the singular number as having, when radically considered, exactly the same meaning as the Sanskrit as; and to which may be added every definite and indefinite article. Thus il (root

of the Latin ille) which is in French a pronoun, answering to he or it in English—and is in Italian the definite article, as it was anciently in French—cannot, from its i having 0 understood, and from 0 and i making a, differ from al; and as l and r interchange, and r and S also, as I shall have occasion to show, it follows that the Sanskrit as might as well have been al or ar; or its a might have any other consonant after it as well as either of the signs l and r, for all such monosyllables must at one time or other have each served as a name of the sun, and have consequently meant existence, and hence the verb to be.

This opinion is confirmed by the Hebrew al' (N), which, according to Parkhurst, means both the and that? and the same authority adds, in the same page, that had was a name of the true God; and that "the heathen worshipped their arch-idol the heavens under this attribute had or the plural dim." But why, it may be asked, has not al served to signify the verb to be in Hebrew? Because there is in this language another name of the Deity and the sun, as I have already shown; and which is it is or ei', and it with an it e prefixed, thus, it is the verb to be.

It is thus self-evident, that anciently every word naming the sun served also for the verb to be. But how could it be otherwise, since the sun was believed to be the author of existence, and this is also the substantive meaning of the verb be?

But the Greeks appear to have had al for the verb to be; for el, which is the same word, is the root of $\pi \acute{\epsilon} \lambda \omega$, and this word means both to be and to move. But why should the p be left out? Because it does here

Lexicon, p. 12.

¹ Ibid. p. 123.

but represent the aspirate h, so that $\epsilon \lambda$ alone should be considered as the entire word. When I give the etymology of *pater*, hitherto unknown, the reader will have an instance of the p of this word having served as a substitute for h.

The French might have also had al for their verb to be, for it is the root of haleine which means breath, and hence being or existence. And as the el of $\pi \ell \lambda \omega$ signifies motion, even so does al in French, for it is the root of aller, to go; and to go and to be are in Greek expressed alike.

In English also we have this al, as is shown by hale and health; and which can be seen more clearly when we observe that hal is the Saxon of hale, for the aspirate of hal being left out, al alone remains. But considered as a French word, halé means sun-burnt. In the hal of halé we have also the hal of halios, which is in the Doric dialect the same as "Hhlos, the sun.

In the sal of salus (health) we have still this al; for the S of this word is but a representative of the aspirate. Nor can the sal of salus differ from sol, and Sol was Apollo, the god of medicine, the preservative of health.

Nor can sol differ from the hol of holy, nor from hal, which is the root of halig, Saxon of holy, and also of halios, Doric of Helios, the sun, as stated above. It is hence made evident that the first meaning ever attached to holy was that of sunny; and which is proved by what no one denies, namely, that sunday means the day of the sun, and that it is also a holy day, but primitively and literally a sunny day, that is, a godly day, because the sun was anciently worshipped as God.

According to Bryant, "The most common name for

the sun was san and son; expressed also zan, zon, and zaan²." The first of these forms gives the root of sanus and sanitas (healthy and health), so that in meaning it does not differ from sol. And when we drop the S (which represents the aspirate) of such forms as son and sun, the remainder of each word (on and un) is for one, which corresponds with the sol of solus, because, when the sun appears, he is solus, that is, alone, and consequently one.

And as l and r do constantly replace each other, it follows that neither as nor al can differ from ar, that is, when aspirated, har, which is the root of haris; and respecting this word Higgins observes: "Volney says, 'The Greeks used to express by X or the Spanish Jota, the aspirated Ha of the Orientals, who said Haris: in Hebrew war (hrs), heres, signifies the sun, but in Arabic the radical word means to guard, to preserve, and Haris a preserver.' And again, 'if Chris comes from Harish [Haris] by a Chin [name of the Hebrew w s] it will signify artificer, an epithet belonging to the sun s.'"

This passage from Volney confirms the one from Drummond already quoted, showing that the sun had anciently the title of Saviour; for "a preserver" is a saviour. This passage confirms also what I have already stated more than once, namely, that the sun was revered as the creator or maker of all; for an "artificer" is a maker.

And Parkhurst explains ar (אר) thus: "To flow. This is the idea of the word, though it occurs not as a verb simply in this sense; but as a noun אר ar is a river, a flood." And under its form aur (אור) he explains it thus:

² Holwell's extract of the Analysis of Ancient Mythology, p. 364.

"The light, so called from its wonderful fluidity; for it is not only a fluid, but one of the most active and perfect fluids in nature 4."

This is a mistake. Light was not named from its fluidity; it is but one of the names of the sun modified. Fluidity implies motion and nothing more; and every such idea is traceable to the sun, the supposed author of life and motion. It is not conceivable that at the remote period when language was being formed, and when the world was yet in a very rude and unenlightened state, any one could have supposed light to be a fluid. But for the reason I have just given, every word for light may also signify motion; hence lumen, flumen, and flow; and lux and flux, and light and flight.

But how, I may be asked, did lumen become flumen, or lux become flux, or light become flight? By the l of these words having been aspirated. Hence there was a time when lumen must have been hlumen, and lux have been hlux, and light have been hlight; and then, when the aspirate was replaced by f, as it has often been, these words became flumen, flux, and flight. But if the aspirate had been dropped, as it might have been, then there would have been no means of distinguishing lumen from flumen, except by some slight difference in the pronunciation, such as there was in Saxon between blác and blac; that is, white and black. And this serves to prove, since the aspirate should never be regarded as belonging to the root of a word, that there is not, as to their primary signification, the least difference between two such words as lumen and flumen. And when we compare loaf with its Saxon hlaf, we see, since we do

4 Lexicon, p. 29.

⁵ Bosworth says that "th: L was sometimes aspirated."

not write hloaf, that the I of flumen, flux, flow, and flight might have been left out.

But if the aspirate had been dropped from flow, we should have low; and as in flux and flow we have the same word, it follows that low is for lux; so that we are to consider its 0 as for oi, and oi as for u (witness croix and crux, noix and nux), and its W as X, this sign being composed of a V and a V placed thus A, and so allowed to meet. And as V is for five, so is X, or double V, for ten. And this etymology is confirmed by Dr. Johnson's definition of low-bell, which he explains thus: "A kind of fowling in the night, in which the birds are wakened by a bell and lured by a flame into a net. Lowe denotes a flame in Scotland, and to lowe is to flame."

And what is the etymology of flame? Its root is lam (the aspirate f being dropped), and lam cannot differ from lum any more than farther can from further; and lum is the radical part of lumen. And as M is W in a different position, as shown farther back; and as W is the same as X, it follows that lum is the same as lux.

These latter etymologies serve to show how ideas the most dissimilar may be traced to the same source. Thus, to blow and to flow have very different meanings; but each of them implies motion, and this accounts for their being traceable to the sun, the supposed author of life and motion. And when we regard the b of blow as representing the aspirate f, and consequently as no part of the root of this word, we shall obtain the primary signification of the verb to low, as cattle do. And as, according to Dr. Johnson, to lowe means also to flame, this shows how a word synonymous with fire might be equal in form to one meaning breath. It shows also,

since W and V interchange (witness wind and vent, wine and vin), that lowe cannot differ from love; and if this derivation be true, to be in love means literally to be in a flame. Hence, when animals are in love, they are said to be in heat—en chaleur, as the French have it.

But what is the root of such a word as flame? It can be no other than am. Then how is its I to be accounted for? As the remains of such an article as il or al: and that such, too, must be the l of lux and lumen, the roots (ux and um) of these words being but different forms of each other. Hence the l of lustre and the il of illustrious; and hence the il of illume and illumine. and the al of the French allumer. And as the roots am, um, and ux must have once been but different names of the sun, so must all such endings as replace them. Thus, the er of eros, Greek of love, should be regarded as the am of flame and of amor. A similar view should be taken of love, in Saxon luf; the ov and uf of each word being equal to om, um, or am. But though such a form as love or luf cannot differ from life, we are not hence to infer that either of these ideas was called after the other. The agreement in sense between two such words should be closer. Their similarity in form should be ascribed to their being traceable to the same source. The ideas they express-heat and existencebelong equally to the sun. These observations suggest many others-too many to be noticed here.

I cannot, however, help quoting the following from M. Müller's "Lectures on the Origin of Language ":"—" Etre is the Latin esse, changed into essere and contracted. The root, therefore, is as, which in all the Aryan languages has supplied the material for the

auxiliary verb. Now, even in Sanskrit, it is true, this root as is completely divested of its material character; it means to be and nothing else. But there is in Sanskrit a derivative of the root as, namely, asu; and in this asu, which means the vital breath, the original meaning of the root as has been preserved. As, in order to give rise to such a noun as asu, must have meant to breathe, then to live, then to exist; and it must have passed through all these stages before it could have been used as the abstract auxiliary verb which we find, not only in Sanskrit, but in all the Aryan languages. Unless this one derivative, asu, life, had been preserved in Sanskrit, it would have been impossible to guess the original material meaning of the root as, to be."

This passage serves to show the advantage of knowing the origin of language. M. Max Müller was not aware that the ideas expressed by the words be, breath, breathe, live, and exist, are all but so many modified forms of the name of the sun. Thus, the hal of halios, the Doric of helios (the sun), is the hal of the Latin halitus and of the French haleine, and is but a different form of the word sol, of which the root is al or ol. And though the aspirate in hal is replaced by the S of sol, it might just as well have been represented by b, which proves hal or sol to be equal to bal and bol, each of which is a wellknown name of the sun, while it is also equal to a word meaning breath, that is, to the hal of halitus, and also to the hal of haleine, French of breath. And that bal and bol have each the meaning of breath, is shown by their being radically the same as bellow; and that wind or breath is the primary sense of this word, is shown by the instrument named bellows, since this is in

French a soufflet, and in this language souffle means breath. The verbs to bellow and to blow are also radically the same; and to which may be added bleat and blatant; for, as b and f do constantly interchange, such a form as blat cannot differ from the flat of flatus, wind, and of which the verbal form flare means to blow.

Let us now observe that the root of such names of the sun as Bal, Bel, and Bol is al, el, and ol, the b of each word having grown out of the aspirate. And as b and p interchange very often, we discover in Bel the pel of $\pi \acute{\epsilon} \lambda \omega$, I am; and also the pel of Apello, which is another way of writing Apollo, and he was the sun. But how are we to account for the A prefixed to the pel of Apello and to the bel of Abelian? We are to consider it as a definite article, or as a vowel before the initial consonant, for which, as already stated, there is a euphonic tendency.

The following from Baxter, quoted by Dr. Johnson under the word ball, throws considerable light on the name Bal: "Bol, Danish; bol, Dutch. Bal, diminutively Belin, the Sun or Apollo of the Celtæ, was called by the ancient Gauls Abellio. Whatever was round, and in particular the head, was called by the ancients either Bâl or Bel, and likewise Bol or Būl. Among the modern Persians, the head is called Pole; and the Flemings still call the head Boile. $\Pi \delta \lambda o_S$ is the head or poll, and $\pi \delta \lambda \epsilon \iota \nu$ is to turn. $B \delta \lambda o_S$ signifies likewise a round ball, whence bowl, and bell, and ball, which the Welch term bel. By the Scotch also the head is named bhel. Figuratively, the Phrygians and Thurians, by

⁷ He was, says Bryant, "the same as the Abelion of the East. The old Romans called him Apello."

Baλλην understood a king. Hence also, in the Syriac dialects, Baaλ, Bηλ, and likewise Bωλ, signifies lord, and by this name also the sun; and in some dialects, Hλ and Iλ, whence Iλος and "Hλιος, Γηλιος and Βηλιος, and also in the Celtic diminutive way of expression $E\lambda \epsilon \nu \sigma$, Γελενος, and Bελενος signified the sun; $E\lambda \epsilon \nu \eta$, Γελενη, Bελενη, the moon. Among the Teutonics, hol and heil have the same meaning: whence the adjective holig or heilig is derived, and signifies divine or holy; and the aspiration being changed into s, the Romans form their sol."

This passage affords ample proof, that in Bal, Baal, Bel, Bel, and sol, there is only one word under these different forms, and to which we must add Abellio, Apello, and Apllo, &c.; the root being always al, el, or ol, and which, on being aspirated, become hal, hel, and hol, whence sol, and the hel of helios and helene, the sun and the moon, in Greek. And as what was round took its name from the sun, or from something else thence called, we may be sure that in the Apell of Apello (ancient form of Apollo) and in the English word apple, we have the same word, and consequently the German apfel and its representatives in several cognate languages. It has not, however, been hitherto suspected that Apollo and apple make but one word. It has been equally unknown that the el of the Greek Mnhis and the om of the Latin pomum, each meaning apple, were ancient names of the sun; yet these two words (El and Om) must have once served as such.

But how are we to account for the M of the $M\eta\lambda$ of $M\eta\lambda$ is? When the Hel of Hēlios was alone in use, its aspirate appears to have been first changed for b, and then b for m, which sometimes happens, as is

shown by the French word beugler being also written meugler, and the Greek Bpotos being Moptos. The p of the pom of pomum is to be accounted for in the same way; its root om must have first become hom, then fom, and finally pom.

But if it were true, which it is not, that the first meaning attached to as (the Sanskrit be) was to breathe, we are still at a loss to know how as happened to have this meaning, or after what such a verb as to breathe was called. According to M. Max Müller's origin of as, the verb to breathe was first named, and then the noun breath. But this is taking the derivative for the original. There can be no greater mistake than to derive nouns from verbs. The first words in use must have been the names of things, and verbs are nothing more than names used verbally. The Sanskrit as (Be) could not in the beginning be distinguished from one of the names of the sun, but by some slight difference in sound; and it must have then meant life, being, or existence, and not to breathe, which idea must have come long afterwards, and have been the word as itself, slightly modified for the sake of distinction. The same may be said of asu, breath; but whatever form the verb to breathe obtains in Sanskrit, it will, I have no doubt, be found to be radically the same as the auxiliary as. M. Max Müller, who is reported to be well acquainted with Sanskrit, should have given us this verb.

But what is the radical part of the English word breath? It is br, between which two consonants any vowel may be inserted, so that br is equal to bar, ber, bir, bor, or bur.

And if we now consider the b of these words as having

grown out of the aspirate, what remains (ar, er, ir, or, and ur) will be the real root of br. Nor can such forms as bar, ber, &c., differ from bal, bel, &c., any more than the terr of terra can differ from the tell of tellus, this arising from r and l being the same sign differently formed and pronounced. If this be true, I shall be told that bar and its different forms may have been also names of the sun, as well as ideas called after it. And so has it been. Higgins speaks thus of bra: "It is singular that Parkhurst gives us the verb bra, to create, but no noun for creator. But though it may be lost now, it cannot be doubted that the verb must have had its correspondent noun. I have before observed that this word Pr or Br is said, by Whiter, always to mean creator." And the sun was, as I have already observed more than once, styled the Creator. But Higgins, in his second volume, p. 243. says, that "Bra means factor and fecit," that is, it is, like many other words, both a noun and a verb; he does not, however, give an instance of its serving as a noun. But when we observe that b serves as a substitute for the aspirate, and that bar (whence bra) must have once been har, we discover the noun of the verb bra, and see that it has not been lost, but only concealed under one of its more ancient forms; for har is the radical part of such words as hara, haris, and heri. And hara means God, and heri means Saviour9; and as to haris (in Hebrew pan hrs), it means, according to Parkhurst, "the solar light',"and according to Drummond', faber,

1 Lexicon, p. 201.

² Orig. vol. iii. p. 192.

⁸ Anacalypsis, vol. i. p. 431.
9 "Hara Hara is a name of Muha-Deva, which is Great God; Heri means Saviour." Ibid. i. p. 313.

artifex, machinator; and the same authority says it "may be sounded *choras*, *chros*, and *chrus*." This serves to show that the aspirate may be represented by ch as well as by b and other consonants³.

The reader will please to bear in mind that in al and ar, that is, in the roots of such names of the sun as Bal and Bar, we have but other forms of the Sanskrit as (Be); so that if as had, like al and ar, taken the aspirate, it would be now composed of three letters instead of two. And what would its form be? It would first be has, and there is no knowing what it would be afterwards, as the aspirate might be replaced by many different signs, such as f, b, v, w, or their equivalents. On consulting my Bosworth, I find that the aspirate has in Saxon been replaced by w, the infinitive of the verb to be in this language being wesan, of which the root es is, like the es of the Latin esse, precisely equal to the Sanskrit as, for its e being the same as o, and o having i understood, and as the two signs o and i make a, es is thus brought equal to as.

So much for the verb to be; it was named after existence—in other words, after the sun. And how far etymologists have been from knowing any thing of its real origin, may be supposed by M. Max Müller's deriving it from the verb to breathe. But what does this learned gentleman mean when he says that the French imperfect j'étais and the participle été, both derived from the Latin stare, "show how easily so definite an idea as to stand may dwindle down to the abstract idea of being "? If these words have any meaning, they imply that the verb to be must have had for its original the verb to stand,

³ See Higgins, Anacalypsis, vol. i. p. 587.

and not the verb to breathe, as M. Max Müller has already stated; for if a word be nothing more than the dwindled-down form of another word, it is evident that it must have come from that other word of which it is, as it were, but a shred.

But etymologists not having hitherto known any thing of the origin of human speech, it has not been in their power to tell why the ideas to *stand* and to *be* are expressed alike; so that, whenever an attempt is made to account for such a relationship, etymologists are sure either to contradict statements previously advanced, or to give utterance to what neither themselves nor any one else can understand.

When, farther back, I had occasion to show how all the words of a language fall naturally of themselves into three chief divisions, I then found that death was called after lowness or the being down, and that the being upright or standing having the opposite meaning, it served to signify life; and this it is which accounts for the verb to be and the verb to stand being expressed by the same word. Hence, when a philologist talks of the verb to stand dwindling down to the verb to be, his words have really no meaning.

A very plain proof that the idea expressed by such a word as standing may also serve to signify existence, is shown by the name given to the quarter of the heavens where the sun rises; for, though it is written east, it cannot differ from est, its form in French, and which is also the radical part of estre, now être, for the east is also the levant or rising, just as the west is the not-rising or the being-down; and hence in French the conchant means the west.

Now, what is the etymology of west? No one can

tell, except my humble self. All the Germans know of it is this, that it bears the same form in their language as it does in Saxon, and that it is nearly the same in several other languages. But this is only telling me that the etymology of west is west, and this is no etymology. Let us now analyze the word. It is equal to ou and est, its w, when not representing the aspirate h, being equal to ou. Thus, as the w in the English pronoun we is pronounced like the ou in the French affirmative oui, this shows w and ou to have the same sound, we and oui being pronounced alike. This is confirmed by ouest, which is the French of west: and the two words are also alike in sound. What now remains, since ouest is for ou and est, but to know the meaning of ou? And is it not easy to suppose that ou must be a negative, and that ou-est is for not-east; that is, not standing, not rising, and consequently down, or couchant. Hence it is that the Greek word où means no or not. Every French philologist must therefore, I shall be told, know the etymology of onest; it is, however, a mistake to think so; he knows no more of the origin of this word than any one else. Thus, De Roquefort says it is Teutonic, and is written west. This is no etymology. Nor is M. Littré's any better, as the following serves to show: "Allem. west; Isl. vest; Sued. vester. Il v a en Pictet (t. 1) une dissertation très-ingénieuse sur l'étymologie de west, rapporté à vastum, désert, mer, parce que le désert et le Caspienne étaient à l'ouest des Aryas qui devinrent les Germains."

Nor do French philologists know any thing more of the origin of est (east) than they do of ouest. Here is all M. Littré says of it: "Mot germanique. Allem. ost; Anglais, east." From what M. Littré says above, under his etymology of ouest, it is clear that he imagines a relationship in meaning to exist between mer and désert; but there is none whatever, as I shall have occasion to show farther on, when I come to notice M. Max Müller's very faulty etymology of mare, the sea.

CHAPTER XVIII.

IDENTITY IN MEANING OF THE VERB TO BE AND THE PRONOUN I.

In the foregoing account of the formation of alphabetical signs, I was, in order to be brief, obliged to suppress many observations suggested during that inquiry. These observations relate chiefly to the verb to be and the personal pronoun I, neither of which has, I am sure, been hitherto fully accounted for. The investigation which is now to follow, will require from the general reader rather more than ordinary attention, for the subject is not a very simple one—it is not what we can call "reading-made-easy." But that I may be understood by all—by the slow thinker and observer as well as by the reader who catches every thing at a glance, but who often forgets it as soon—I intend not to shrink, especially in the beginning of this inquiry, from a repetition of some things already told, and perhaps more than once.

The reader will please to recollect that I have already shown IO to have been the earliest form of this sign, B, which is composed of I and this character, 3, the latter being a substitute for the O. Nor can the reader have yet forgotten that this second part of B, that is 3, may be either S or m, the latter, which is a Saxon form, being now made thus M. By this we see that the same character may, according to the position of its parts, be either an S or an M. Nor should this surprise us, since, as I have already stated, M is in Greek what it is in Latin, English, and many other languages, whilst, when made to take this position, Σ , it is in Greek the capital S. By this we see that the earliest form of B, namely, IO, is equal to both IS and IM, and that there is not a shade of difference between these two forms, each of them being an exact representation of the sign B. And as O is understood before the I of both IS and IM, according to the rule stated farther back, it follows that IS and IM are each equal to OIS and OIM; that is, when here the O and I coalesce and become a, as, and am. And as these two words are also precisely equal to each other, it follows, since in Sanskrit as means be, that such too must be the meaning of am when regarded as the same verb in any other language; hence, when in English we say, "If I be" instead of "If I am," the meaning is exactly the same, so that it is only conventionally that such locutions are sometimes used differently. And though it is now considered very vulgar to say "I be" for "I am," it were, however, very correct so to express ourselves, did custom only allow it.

But in the IO which we have now shown to be equal to the sign B, and also to the words IS, as, and am, we see the Italian of the personal pronoun I; and this circumstance deserves to be noticed. If this pronoun be the same as the verb to be, its literal meaning must

be a being, conventionally a being of the first person singular. And if we grant this, we may be sure that such too is the meaning of the corresponding word in all languages. According to this view, there can be no difference in meaning between two such words as I and am; so that the word for I in one language may be the word for am in another. We should also observe that each of these words has several other representatives; that I is not only equal to IO, but also to OI and a, as well as to u, ie, ei; and of which each may be abridged to an i, an o, or an e. Hence, when we drop the O of IO or of OI, we obtain the English pronoun I, which, as I learn from M. Littré, is also the representative of je in the French province Nivernais. The same authority gives also IO not only as the Italian of je, but as a provincial form of this pronoun. But if M. Littré knew that IO is the elder form of Ie, he could scarcely help discovering-since I was anciently used for j-that in Io, Ie, and je we have but one and the same word under these three different forms.

The form am is also equal to oim, um, eim, and, by contraction, to om, em, or im. And now, while bearing in mind that am and its several forms are but modifications of OI or IO, we may state what we have to observe respecting the first person singular of the verb to be. Asmi (its form in Sanskrit) is for as-ma, that is, am I in English; for, as I has O understood, and as O and I make a, the I of as-mi is for a, and as ma has the meaning of I in Sanskrit, the learned make no mistake when they explain asmi as they do. They cannot, however, have known by what means ma became i. I am going to tell them how this has happened. It did not arise from the a of ma having, when under

this form, been abridged to i, but when a appeared thus. oi, its O was dropped, so that i alone remained. Hence the earliest form of this pronoun must have been moi. which, by the dropping of the O, became mi; but those who spoke Sanskrit differently having allowed the a and i to meet, made both moi and mi become ma. We have not, however, in ma and am two different words, but the same word read differently; so that in one province of the same country ma may have been for I. whilst in another province it may have been for am, or some modified form of this word, such as oim, eim, um, im, or em. Thus, in Hebrew the word for mother is am: but when read from right to left, it is the ma of mamma; and ab (Hebrew of father), when read in the same way, becomes ba, and this is the pa of papa; for p and bare but different forms of the same letter, and they constantly interchange.

Another form in Sanskrit of the pronoun I, is aham. How is it to be accounted for? By the applying of one of my rules, which says, that every initial vowel may or may not be aspirated, that is to say, it may take an h before it, or it may not; or, if having the h it may be deprived of it. The right use of this rule is to be confirmed by the result obtained. Hence, granting am, which is the same as ma (I), to be the root of aham, and then allowing am to become, according to the rule just stated, ham; and then, from the tendency there is to sound a vowel before initial consonants, ham will become aham. But as the aspirate h is frequently replaced by other consonants, and of which s is a very usual one (compare hepta in Greek and septem in Latin), it follows that aham is equal to asam; and this form cannot differ from azem; and in Zend this word represents aham.

We have thus shown how two such forms as aham and azem are to be derived from IO or OI. But in what does aham differ from ma, which is its other form? Since ma is the same as am, we may say that there is no difference whatever between aham and ma; for the aspirate prefixed to am is no radical part of this word, so that ham is the same as am. And as to the a prefixed to aham, it does not, any more than h, belong to am: the cause of its being prefixed to ham arises from the euphonic tendency that often prevails, of prefixing a vowel to an initial consonant. Nor are we to account for the em of azem but as a different pronunciation of am. This em must have therefore become hem: and hem cannot differ from sem (compare the hem of hemisphere and the sem of semicircle), because h is often replaced by s; and sem has, from the tendency to prefix vowels to initial consonants, become asem, which is azem differently pronounced.

If we now take the O of ego in Greek and Latin, as the original form of this word, it may be also very easily traced to IO or Oi; for, referring to g, Donnegan observes that in some dialects "it is prefixed to words as a mark of aspiration, thus $\delta o \hat{v} \pi o s$ becomes $\gamma \delta o \hat{v} \pi o s$, and $a \hat{i} a$, $\gamma a \hat{i} a$." Hence when \bar{O} (ω) is aspirated by g, it becomes $g\bar{o}$; and from the euphonic tendency to prefix a vowel to initial consonants, go will become $\epsilon \gamma \omega$, whence the Latin ego.

We may now assume that two such forms of this pronoun as the Gothic *ik* and the German *ich* are but modifications of the *eg* of ego. In Picardy, *ege*, *ej*, and *enj* are, according to M. Littré, the forms in use, and which are also the same as *ego*, as it is not difficult to perceive.

But under whatever form the pronoun I may appear, we shall find it not to differ in meaning from the verb to be, and that it is also but a modified form of this word. Hence, to know the primary signification of the verb to be, is to know also that of the pronoun I.

If we were therefore to say "I a Roman," every one would conceive such a locution to mean "I am a Roman;" and if, instead of "I a Roman," we were to say "am a Roman," the meaning would be still the same. This arises from I and am having each the same primitive meaning; and we can conceive that anciently, when words were few, I or am must have been often used to signify I am. How then are we to explain the Latin sum? It must have first been only um, of which there are several other forms, such as oim, am, eim, om, em, or im; and, granting this, as many persons must have aspirated the u, um must have become hum; and as h was frequently replaced by other consonants, and especially by S, as shown above, hum would become sum, and the meaning be either I or am. According to this interpretation of sum, "Sum Romanus" may be explained either by "I a Roman;" or "am a Roman." Hence, though sum represents the Sanskrit asmi, it is not this word contracted; that is to say, it is not composed of two words, but of one, and which one may mean either I or am, but, literally considered, it does mean both I and am.

But Sanskrit scholars account for the origin of sum otherwise. They say it must have been esum, and that esum must have been esum; and that the u of the latter—as if no part of the root of sum—is only a euphonic link, here serving to connect es and mi; and this analysis they confirm by the Sanskrit asmi and the Æolic form of $\epsilon i\mu l$, that is, $\dot{\epsilon}\sigma\mu l$. Such is, I apprehend, an exact

representation of the following passage: "Le mot sum est une forme réduite de esum, lui-même pour esumi, avec intercalation d'un u euphonique pour esmi, comme le prouvent le Sanscrit asmi et le Grec $\epsilon \sigma \mu i$ (éolien), devenu dans la langue commune $\epsilon i \mu i$."

The above ⁵ is taken from a work of very great merit, entitled, "Manuel pour l'Etude des Racines Grecques et Latines, par Anatole Bailly. Ouvrage publié sous la direction de E. Egger, membre de l'Institut, professeur de la littérature grecque à la Faculté des Lettres de Paris."

In two other parts of his work this authority refers again to sum; but no more than the following needs be quoted: "s-u-m, pour es-u-m, es-u-mi (l'u est une voyelle de liaison 6.)"

Before quoting another learned authority who argues to the same effect, I beg to call the reader's attention to this single fact, namely, that "w is in the Bootian dialect for ego, and that this same word lω is also allowed to be one of the radical forms of eiul, to be. We thus see fully confirmed what I discovered farther back by the application of these principles; that to know the meaning of the verb to be is also to know the meaning of the personal pronoun I, in no matter what language. And though the first person singular, present tense, of Latin verbs end in 0, e0 or io, they are all one and the same, so that o and eo are each for io. And as IO, as I have already shown, is the original of IM, and consequently of OIM, just as OIM is of am, it follows that the o, eo, and io might as well have been am. This is confirmed by the second am of amamus, for it is evidently for the o of amo; and so may we say that the em and im of

^{. 5} Introd. p. 5

such plural endings as *emus* and *imus* are also for *am*. Hence there is no difference in meaning between inquio and inquam, the io of the former being correctly represented by the am of the latter. Sanskrit scholars do therefore mistake when they suppose that *inquam* is for *inqua-mi*, which mistake is to be ascribed to their not knowing that every such pronominal ending of a verb as am or em is but a different form of the Sanskrit pronoun ma (I), which must have first been moi, and then mi, its 0 having been dropped with some persons, and its o and i having with others been allowed to coalesce, and so make a.

But Sanskrit scholars make a stranger mistake when they suppose that the Latin verbs present tense ending in 0 must have first been omi, not supposing that every such verbal ending in Latin is as genuine a pronoun as the Sanskrit ma or mi. And this mistake is made still worse by sum and inquam being referred to as proofs that these verbal endings in Latin can be nothing less than the diminished forms of the Sanskrit pronoun.

That this statement is no exaggeration, and that the censure I have already passed on the faulty etymology of sum has been equally just, the following passage, taken from another learned work, will, it is presumed, fully certify:—

"Le MI caractéristique de la première personne, si bien conservé dans le Sanskrit, le Lithuanien, et le Grec, est reduit d'abord à la consonne initiale M, ce qui nous fait perdre le signe de rapport I; mais ce n'est pas tout : cet M, précieux reste du pronom MA (moi) organique, ne nous est parvenu que dans Es-u-m (pour AS-mi), plus tard S-u-m, et dans inqua-M pour inqua-MI. Partout ailleurs, la notion de la première personne s'est attachée à la voyelle \overline{O} remplaçant la voyelle \overline{A} organique

précédant immédiatement la terminaison, mais ne la constituant en aucun façon.

"C'est ainsi que l'organique Iaksa-MI, en Latin organique legō-MI est devenu legō, après avoir sans aucun doute, été legō-M (comparez su-M et inqua-M).

"De même, Man-aya-мі, je fais penser, après avoir été Man-eo-мі, est devenu mon-eō-м, puis mon-eo. De même encore Кат-aya-мі, j'embrasse, j'aime, après avoir été Кат-аō-мі, puis Кат-ао-м, et Кат-о-м est devenu (К)ато. Le k aryaque, conservé en Sanskrit, est tombé en Latin."

This is a mistake; amo has never had the k here referred to, and it cannot therefore have lost it. But we are not hence to infer that the Kam of Kam-aya-mi is not the am of amo. If an Englishman were to request the first ten persons that happened to pass his door to pronounce the word amo, five of them might, in all probability, aspirate its a, and consequently read amo as if it were written hamo. And so has it been, with regard to the aspirate, in all languages over the world. And this aspirate has been replaced by several different signs: witness horn, cornu, and Képas, in which words the h, c, and k represent one another. Now, as an initial k is not such a letter as can be easily dropped, we may be sure that if the am of amo is to be derived from the Kam of Kam-ava-mi, the derivation must have taken place when this Sanskrit word was written am-aya-mi; that is to say, when its initial a had not yet been aspirated.

And as the O of amo is for the assumed pronoun IO, the endings of the second and third persons, that is, as and at (amas, amat) are also to be regarded as genuine pronouns, and not as corrupt forms of the corresponding words in Sanskrit. But M. Amédée de Caix de Saint-

Amour (author of the passage just quoted) is of a different opinion, as the reader will find on consulting this author's very learned work, entitled "La Langue Latine étudiée dans l'Unité Indo-Européenne," p. 192.

What has been now said of the verb to Be and some of the personal pronouns, suggests several other observations, of which a few may be here set down at random. What difference is there in meaning between the verbal pronominal endings 0, as, at, as in amo, amas, amat? There is none whatever; for it is only conventionally they differ as to person, so that each of them might have been either of the other two. Then what is the primary signification of every such pronoun? It is that of one, and it does not, for this reason, differ from either the definite or indefinite article, nor from any word that did anciently serve as a name of the sun.

Every such pronoun is also equal in meaning to the verb to be; hence the as of amas is this verb in Sanskrit, and from which the English verb is cannot differ. The Latin pronoun is has still the same meaning, and so have its feminine and neuter forms ea and id; to which we may add he, she, and it in English; these and all such words not being different from one another in either use or meaning, save conventionally.

Now, as the personal pronoun and the verb to be do not differ from each other in meaning, it may not be always easy to tell, when both words from their having coalesced make only one, which is the pronoun or which is the verb. Thus, if eom in Saxon means not only am but I am (Ic eom), which of its two parts, if we analyze it thus, eo-am, is for the verb or the pronoun? As the English pronoun I appears to have been once pronounced oi, the Saxon eom—supposing it to have been for the

pronoun and the verb—would be then for oi-m, that is, I'm, instead of I am. But in the em and am of the potential mood in Latin (amem, doceam) we have not verbs but two pronouns, each representing ego.

We may now well doubt if am has been always in English an inflection of the verb to be and never a pronoun. As m and n do constantly interchange, am cannot differ from an, which means one in English (an apple, an egg, that is, one apple, one egg) as it does in Saxon; and from a and u being the same sign, an cannot differ from un, root of unus, and the French of one. From am having this meaning of one, such too must be the meaning of the pronoun I, since, when a verbal ending, am stands for I. The Hebrew word אנה ani, written also אנה ane, is the pronoun I, and the root of this word (that is, וא an) is a name of the sun 8, after which, as already stated, both unity and existence have been called. Hence the pronoun I means one and a thing existing, conventionally the first person. Nor can an differ from as (French of ace), which therefore means one as well as it does in Sanskrit. And as the aspirate of els forms no part of the root of this word, eig is the same as eis (one), and consequently as ois or as.

If we needed other proofs that the personal pronoun I, in no matter what language, does not differ in meaning from the verb to be, and that it implies both unity and existence, we might not go beyond $\epsilon i \nu a \iota$, the infinitive of $\epsilon i \mu \iota$; for the radical part (ein) of this word is not only equal to oin, an, and un, but it is the German of one.

And in Lithuanian, "a language still spoken," says M. Max Müller, "by about 200,000 people in Eastern Prussia,

⁷ See Parkhurst, p. 24.

⁸ See Parkhurst, p. 22.

and by more than a million of people in the conterminous parts of Russia," the pronoun I is, according also to M. Littré, expressed by isz. And as this word cannot differ from the verb is, it affords a plain proof that the pronoun I and the verb to be are in meaning one and the same. "And there are in this language," says M. Max Müller, "some grammatical forms more primitive and more like Sanskrit than the corresponding forms in Greek and Latin?"

I have been thus as particular and as close as I could possibly be, in endeavouring to show the identity in meaning of personal pronouns and the verb to be; for though the learned no longer regard the verb to be as an abstract idea, but as having had a material origin, yet their notions of this origin are very imperfect; and as to the personal pronouns, they cannot imagine how they have come into existence, or what they literally mean. This will be confirmed by the following, which I transcribe from M. Max Müller's Lectures on the Science of Language, vol. ii. p. 347.

"Victor Cousin, in his Lectures on the History of Philosophy during the Eighteenth Century¹, endeavours to controvert Locke's assertion by the following process:—
'I shall give you two words,' he says, 'and I shall ask you to trace them back to primitive words expressive of sensible ideas. Take the word je, I. This word, at least in all languages known to me, is not to be reduced, not to be decomposed, primitive; and it expresses no sensible idea, it represents nothing but the meaning which the mind attaches to it; it is a pure and true sign, without any reference to any sensible idea. The

⁹ Lectures, vol. i. p. 219.

¹ Paris, 1841, vol. ii. p. 274.

word être, to be, is exactly in the same case; it is primitive and altogether intellectual. I know of no language in which the French verb être is rendered by a corresponding word that expresses a sensible idea; and therefore it is not true that all the roots of language, in their last analysis, are signs of sensible ideas."

Little as I know of Hebrew, it would seem that Victor Cousin, if at all acquainted with this language, knew still less, for, according to Parkhurst, this verb is more significant of substance than of ideality. "It is joined," says this authority, "with both genders and numbers. It seems to have rather the nature of a noun than of a verb, taking after it several of the same suffixes as nouns."

Parkhurst explains it also as meaning, under its form w is, "substance, reality, the true riches." And also, "a being, or thing subsisting or existing;" and with a formative x a which makes w is become w ais, it is explained, "a person, a man?."

But does not the noun être in French also mean a person, a man? I am sure that it does, and that every French dictionary will tell me I am right. Hence being is in English not only the participle present of be, but it is also a noun, just as être is in French.

Referring to Cousin's opinion of je, M. Max Müller says, "Now it must be admitted that the French je, which is the Sanskrit aham, is a word of doubtful etymology. It belongs to the earliest formations of Aryan speech; and we need not wonder that even in Sanskrit the materials out of which this pronoun was formed should have disappeared. We can explain in English such words as myself or your honour, but we could not

² Lexicon, p. 251.

attempt, with the means supplied by English alone, to analyze *I*, thou, and he. It is the same with the Sanskrit aham, a word carried down by the stream of language from such distant ages, that even the Vedas, as compared with them, are but, as it were, of yesterday. But though the etymology of aham is doubtful, it has never been doubtful to any scholar that, like all other words, it must have an etymology; that it must be derived either from a predicative or from a demonstrative root. Those who would derive aham from a predicative root, have thought of the root ah, to breathe, to speak. Those who would derive it from a demonstrative root, refer us to the Vedic gha, the later ha, this, used like the Greek hôde³."

The reader cannot have yet forgotten my etymology of the French je; I have shown it, he may recollect, to be for IO, between which and IE there is no more difference than there is between show and shew in English; nor is there any more difference between IE and JE than there is in French between jour and its elder form iour. I have also had occasion to show that IO and its form IE was a name both of the true God and the sun, as Parkhurst testifies. It would seem as if the author of the following passage knew something of the primitive meaning of this personal pronoun, though how he could have come by such knowledge, I cannot imagine:—

"Jean Paul, in his Levana, p. 32, says, I is—excepting God, the true I and true Thou at once—the highest and most incomprehensible that can be uttered by language or contemplated. It is there all at once, as the whole realm of truth and conscience, which, without 'I,'

³ Lectures, 2nd series, p. 348.

is nothing. We must ascribe it to God as well as to unconscious beings, if we want to conceive the being of the One and the existence of the others 4."

The author of the above seems to have taken the pronoun I as a name of the Deity; and if so, he did not mistake.

Farther on I shall have occasion to notice M. Max Müller's etymology of the Sanskrit verb to be, as.

From what this learned Professor says of aham,—in Sanskrit, the pronoun I,—it is evident that the etymology of this word is wholly unknown; and this admission he confirms still further by the following:—

"I thought it possible, in my History of Sanskrit Literature, p. 21, to connect ah-am with Sanskrit âha, I said, Greek ħ, Latin aja, and nego, nay, with Gothic ahma (instead of agma), spirit; but I do so no longer. Nor do I accept the opinion of Benfey (Sanskrit Grammatik, § 773), who derives aham from the pronominal root gha with a prosthetic a. It is a word which, for the present, must remain without a genealogy 5."

Had the learned known any thing of the rule illustrated under the article headed, "The use and advantage of knowing that initial vowels may take the aspirate H," they would have long since discovered the etymology of aham. But this rule the learned could not know without having first known the origin of language, out of which knowledge all the rules thus far applied have grown.

⁴ Quoted by M. Max Müller, Lect., vol. ii. p. 349.

CHAPTER XIX.

HAND.

LET us now show how the names of things very different from any of the attributes of the sun can, however, be traced—but indirectly—to the same source as those expressive of *being* and *goodness*.

As many words are indebted for their origin to such as served to signify the hand, we can conceive that such words should never be taken as the primitive forms of names designating this member. Thus, the idea expressed by hold must have been called after the hand; and the latter should not, for this reason, be traced to the verb to hold, but this verb should be traced to a word for the hand. Hence, when we make the l of hold take its form n (compare luncheon and nunchion), we shall, instead of hold, have hond, which is one of the forms in Saxon for hand. But I shall be told that to hand does not mean to hold, but, on the contrary, to pass or transmit something from the hand. But it is only conventionally that to hand has this meaning. In the beginning, to hand must have been used for to hold. Thus, in such a sentence as "let me go; I do not wish you to hand me;" the meaning of to hand would be to hold. And this view is confirmed by the verb to unhand, which is literally to unhold: that is, to hand not. But though to unhand is still in use, to unhold is not. But why so? because there is no necessity for it; if unhand did not exist, we should have unhold. We thus see, by comparing to hand

and to unhand, that the former verb must have once meant to hold as well as to transmit, the latter being the only sense in which it is now used.

On looking into my Johnson, I find these views of mine confirmed by his simply informing me that the verb to hold is haldan in Gothic and Saxon, and henden in Dutch, to which he might have added the German halten. Now, as in these several languages we have the same word for hold, written somewhat differently, it follows, that if any one of them can be shown to be the same as hond or hand (both of which exist in Saxon) that the others must be also the same as these two words. There is one of them, henden, of which its root, hend, can no more differ from hond than shew and show in English can from each other; or than elder can from older. And when instead of this hend of henden, we write hond, to which it is equal, and then give to its 0 its i understood. and so obtain hoind, we bring this form equal, by joining its 0 and i, to hand; which, though not so old as hoind, is certainly older than hond, oi being the first form that a must have ever had.

Let me now take the liberty of showing the reader how, from knowing this much, he may learn something more. Now, when hoind was in existence, as it must have once been, it then the 0 was dropped instead of the i, hind would remain, and this happens to be the radical part of the verb to hinder; and to hinder a person from doing any thing, is to hold him from it; by which we see that the idea of hindering is to be traced to the hand, but indirectly, because called after an idea (to hold) which has been named from the hand. Now, to tell me that the verb to hinder is very like another word in one or several of the Teutopic languages, were to tell me very

little, and this is all that has been hitherto known of this idea; but to trace it as we have just done, is to show how man must have first reasoned with himself when making his words; and this is knowledge not to be despised, but greatly valued; at least Locke thought so.

But there is another source to which the idea of hinderance can be traced, and of which—it being so very evident—no one seems to be ignorant. I mean impede, in the radical part of which (pede) we see the ablative of pes (the foot); so that to impede has, when we regard im as a negative equal to un (witness impoli in French and unpolite in English), the literal meaning of to unfoot; that is, not to allow to one the free use of his feet.

There are several etymologies suggested by those just noticed to which it is scarcely necessary to draw the reader's attention—such as to halt, as soldiers do after a march; or to halt, from being lame. It is evident that in each case halt means to hold. When the soldier is ordered to halt, he is ordered to hold himself from marching; and he who is lame holds himself, as it were, from advancing, at every step he takes. Halter also, as it is used for holding certain animals, seems to have taken its name from the use made of it. Dr. Johnson refers it to a word in Saxon meaning the neck, hals. And though the Latin word (capistrum) refers it to the head, the French of licou is, in meaning, literally a neck-tie; li being the root of both lier, to tie, and lien, a tie; and cou or col being for neck. Hence, every time a French gentleman calls for his cravate, he is, inasmuch as the primary meaning is concerned, calling for a halter; for a cravat is a neck-tie.

But what is the etymology of cravate? French philologists cannot in my humble opinion tell; for it is not

reasonable to suppose that so refined a people as the French did not wear cravats before 1636, at which time they are said to have borrowed this ornament from the Croatians. Such is the origin of cravate, according to De Roquefort; and I am rather surprised at finding so distinguished a philologist as M. Littré to be of the same opinion. De Roquefort's words are, "C'est en 1636 que nous avons emprunté cet ornement des Croates, lorsque la France était en guerre avec l'Allemagne "And M. Littré says, "Cravate; parce que cette pièce d'habillement fut dénommée d'après les Cravates ou Croates qui vinrent au service de France."

Let us now, in order to discover the real etymology of cravat, bear in mind that it is taken in the sense of a neck-tie; that is, something that fastens to the neck. The radical part is crav, which cannot differ from the clav of clavus, Latin of nail, nor from the English word claw, which means both the nail of a bird or of a beast, as well as of its foot. And as a nail is what fastens, and as to tie has this meaning, the crav of cravat may be therefore said to mean a tie, conventionally a tie for the neck. And that I have taken no undue liberty in changing the crav of cravat for clav, one of the following words given by M. Littré from several dialects and languages as different names of clou (French of nail) will serve to show: "Picar. cleu; Bourguig. clo; Wallon, cla; Rouchi, clau; Provenc. clau; Espagn. clavo; Portug. cravo; Ital. chiavo; du Latin clavus, de même radical que clavis" (key). Thus we see that in Portuguese the word for nail is not clavo, as it might have been, but cravo, of which the radical part, crav, is also the root of the French

cravate, which might as well have been clavate, l and r being but different forms of the same sign.

Are we now to suppose that a cravat was called after a word for clou or clavus? By no means; but after a word meaning to tie or fasten, but which word is to be traced to clou or clavus, just as clou or clavus is to be traced to claw, and claw to a word for the hand-conventionally, the hand of a beast or bird. As there are, however, many ways of tving a cravat—as many, I am assured, as thirty-five—the cravat may, from its knots bearing some resemblance to the claws of a beast or bird, have thence taken its name; but the radical sense will be still the same. Dr. Johnson's definition of the word claw is, therefore, perfect: "The foot of a beast or bird armed with sharp nails; or the pincers or holders of a shell-fish." The following (from an abridged edition of Webster) is perhaps still better: "The sharp hooked nail of a beast, bird, or other animal. The whole foot of an animal armed with booked nails. The hand, in contempt." I beg to draw the reader's attention to the meaning of "pincers or holders;" and that a claw may mean either a nail or the whole foot. Pincers have so evidently the meaning of holders, that it is rendered into French, not only by pincettes, but also by tenailles, literally holders: witness teneo and tenir in Latin and French, as well as tenaculum, that which holds. As tenere, and tenir mean each to hold, and as hold is for hond or hand, it must follow that the Latins had once such a word as ten for both hand and finger, or that they borrowed this word from a people who in their language used it so; and of this there can be no doubt. Hence, dextra, a Latin word for hand, even the right hand, has for its root dex, which can neither differ from the dek of deka, Greek of ten, nor from the dec of the Latin decem (which was pronounced dekem), nor from dix in French. And the dak of daktulos is still the same word; and such too is the tak of take in English, as well as touch and the tick of tickle, and the tang of tangere in Latin, which was also tago. Donnegan does not therefore mistake when under deka, he says, "δέκω, δέχομαι, is related to δέκα, viz., from the ten fingers, to 'grasp, hold.'"

We thus see how words grow out of one another, though all be referable to a single source. Only witness the word grasp: when we drop its S, we get grap, root of grapple; in grap we have groip, that is, grip and gripe. But if we consider the r in grasp as the l in clavus, grasp will become glasp; that is, from the interchange of c and g (witness gatto in Italian and cat in English), clasp; and a clasp is what ties or closes. In grip we have also, from the interchange of p and f (witness pater and father), grif, that is, griffe, which is the French of claw, and, as we now see, but a different form of it. Yet in griffe and claw there is not a letter in common!

These three Latin words, anguis, unguis, and angus, root of angusto, are all one and the same. The first means a serpent, the second a nail (of the hand) and the third is significant of tightness, since angustere (infinitive of angusto) means to tighten, close, &c. We may now show how these different ideas are to be traced to the hand. But let us first call upon the rule which says that every vowel at the beginning of a word may or may not take the aspirate h, which arises from some people in all countries sounding an h before a vowel when they ought not, or from their leaving it out when it should be used. Hence, the word anguis cannot, because equal to

hang, differ from fang (a claw); this arising from the interchange, so very frequent, of h and f, as we see from Hernando and Fernando. As the ung of unquis (a nail) is equal to the ang of anguis, just as further is to farther, we see that it has the same root, and is consequently not different from fang. The same observations apply to the ang of angusto, to tighten; so that it is also but another form of fang, just as fang is of the fing of finger. And as f cannot differ from p, the fing of finger is, from its being the same as fang or foing, not different from poign in French. And if it be objected that this word means the fist, it should be observed that fist cannot differ from fast, firm, tight, &c., ideas called after the hand. But as poignée, in which we have poign, means both a handful and a handle, there can be no doubt about the original meaning of poign. In this French word we see also the poign of poignant, and even pang, a pain proceeding from a bang or blow; for pang and bang are equal to each other. And may we not also say that in anguis (a serpent) we have anguish? not that the latter idea was named from a serpent, but from the circumstance of its root ang being not different from fang, an idea called after the hand, with which a blow is given, and hence a bang.

But, as a serpent has neither hands nor claws, why should its name be traceable to such an idea? Simply because, like a crab, which may be said to have hands or claws, it creeps; and hence its name, which I shall most likely have occasion to notice farther on, it being a very important word, as it has given rise to a great deal of superstition over all the world. But I must be cautious; superstition has always been a dangerous thing to meddle with, not only in times long gone by, but even in our own days.

And though the serp of serpent, which is its radical part, differs so widely from the clav of clavus (a nail) yet the same meaning can, without its being in the least far-fetched, be deduced from it. Thus, in Greek herpo means to creep as a serpent; but its radical part, herp, is not only, from the interchange of h and s (witness hepta in Greek and septem in Latin), equal to S, whence the serp of serpent; but also to this sign J-C an ancient form of H, and of which a C is the half, and so may represent the entire letter. Hence, Horn is the corn of cornu in Latin, and is the same as corne in French; and as c is equal to k, this too accounts for ker, root of keras, Greek of horn, being so written; for this ker cannot differ from cor, which has also the meaning of horn in French, as we see by cor de chasse, a hunting horn. Hence, the S of serp is shown to be equal to C; but which we might see by merely comparing the English words practise and practice. The serp of serpent is therefore brought equal to cerp, which, from the common transposition of vowels preceding r, becomes crep, equal to both creep and crap, in the latter of which we have the root of crapaud (a toad) and a form of precisely equal value, namely, crab. And as we have seen the clav of clavus under the form of crav in Portuguese, it follows, since b and v are the same, that crab is also equal to eray, and consequently to the clar of clavus. And here we light accidentally upon the word crave, of which the primary sense has been hitherto unknown. As it is traceable to the hand as its source, we see that it must have the meaning of holding out the hand in supplication, as a beggar does. Hence it is used in the sense of supplicating earnestly. "I crave your pardon" and "I beg your pardon," are therefore

synonymous. This etymology is confirmed by dekter. the Greek of beggar, and of which the root, dek, is also the root of deka, ten. But as e is equal to 0, and as o has i understood, giving, by its joining with 0, a, it follows that the beg of beggar and the dek of deka are equal to bag and dak, of which the former means a baga thing which holds, an idea called after the hand; and the latter is the root of daktulos, Greek of finger, an idea also called after the hand. In dak we see also the dag of dagger, an arm for striking with, and consequently named from the hand, and which is confirmed by poignard and poignée in French, as the former means a dagger and the latter a handle and handful. In this dak we see also the tag of tago, elder form of the tang of tango, to touch. In tickle, touch, and take, we have also ideas called after the hand, and but different forms of the dak of daktulos and the dek of deka, with others too many to mention here.

I nearly forgot to account for our word nail. If we drop the g of its German form, nagel, we obtain nael, which, as one combination of vowels is equal to another, cannot differ from nail. Hence, the word nail was obtained by pronouncing the German nagel or its Saxon form, nægel, without allowing the g to be heard. In nail we have also, as in the words above noticed, the name of a creeping animal, as we may see by writing it with an S, producing snail; for this S is no part of the word snail, any more than it is of sneeze, which is for nooze; that is, nose. This is confirmed by the Saxon of sneeze being niesan, and not sniesan. There is a tendency thus to pronounce an S before several consonants, as we shall see as we go on.

Nor is the ong of ongle (a nail of the hand) more equal

to the ang of anguis in Latin, which has the same meaning, than it is to the nag of its German form, nagel; for, as the latter cannot differ from nogle, this becomes. by the Il passing over the O, ongle. The ang of anguis, a serpent, is still the same as the nag of nagel and the ong of ongle. And in the nag of nagel, what do we see but another form of nak, as g and k do constantly interchange? And as the II, as shown above, often takes S before it, what is this nak but snak; that is, snake, but of which the radical part is nak? And what is snake, but another word for serpent? By which we see that the same idea may be expressed very differently. But what is the word for serpent in Hebrew? It is, according to Dr. Adam Clarke, who was, as every one knows, a great Hebrew scholar, Nachash; which cannot, as ch is equal to K, differ from nakash; that is, as S may be, and often is, expressed before n, as already shown, snakash. By which it is shown that this word snakash is the same as the English word snake. But German philologists say that there is no relationship whatever between English and Hebrew. And if this be true, of which I have my doubts, it proves still more forcibly that all languages have grown out of one single sign, there being a great many words in Hebrew radically the same as in English.

By these different forms of the word, we have seen how things the most insignificant may be traced up to the name of the sun. Thus, a nail, from its belonging to the hand, has thence taken its name; and as it is with the hand that things are made, this member has been thence called a maker, just as the sun has been called the maker of the world. Hence, so insignificant a thing as the nail of a man's finger does not differ from a name

of the sun, though not called after it. And a snail is still the same word, not from having been called after the hand, but from its creeping like things (such as a erab) which may be said to have claws or hands. This accounts for things the most trivial having been worshipped as gods; which arose from its being perceived that they had names similar to one or more of those by which the sun was designated, though they were never called after this object, but after something, such as the hand, which happened to have a name not different from that of the sun. We need not, therefore, wonder at the serpent having been worshipped all over the world long previous, not only to the birth of Christ, but even to the birth of Moses. It has never until now been supposed that it was the identity in meaning of the two names, serpent and maker, that first led to so gross a super-Hence Calmet, in his "Dictionary of the Holy Bible," explains thus the cause of this ancient and universal worship: "The worship of the serpent is observed through all Pagan antiquity. The devil, who tempted the first woman under the shape of a serpent, takes a pleasure to deify this animal, as a trophy of his victory over mankind."

If this be true, and no good Christian can for a moment doubt its being so, it follows that the devil cannot be suffering so much as we are told; for there is not one of us who could or would, if rolling in a lake of fire, think of any thing but our own cruel sufferings. I once knew a husband and wife who, in Paris, during the revolution of 1830, suffered dreadfully from an explosion of gunpowder. The wife was saved, but not so the husband. The poor woman confessed to me, on asking her how she felt for her husband at the time her own torture was so

excruciating, that she could not think of any thing else than her torture, not even of her husband's sufferings, though she loved him dearly. Yet what were her sufferings compared to those which the devil is, we are taught to believe, ever enduring?

But the true cause of the serpent's having been worshipped through all Pagan antiquity is this: From its being an animal that creeps, it was called after claws or hands, though having neither; and as it is with our hands that we make, this member was consequently called a maker; so that the serpent's name and that of the hand were the same. And as the sun also was believed to be the great maker or creator of the world, the serpent was also, thanks to its name, revered as such. But this superstition could not have begun to prevail when the serpent was first named, but long after. And why so? Because when any thing was first named, the meaning of the word by which it was then designated was well known, and it could not for this reason be then the cause of superstition. But when the origin of the name was after a time forgotten, and when it was found not to differ from one of the many titles of the sun, that which it then served to signify, whether man, beast, or inanimate object, received divine honours, the belief then being that it must, on account of its name, have once been the sun.

But why was the serpent believed to be the wisest of all animals? Because its name happened to be, under one of its forms, significant of wisdom.

Thus, ophis, a name of the serpent in Greek, cannot, when we make its 0 take the rough instead of the soft breathing, differ from hophis, which, as the aspirate is constantly replaced by S, is equal to sophis, that is,

sophos, and this is the Greek of wise. The serpent could not therefore fail, on account of its name, being thought very wise, though it is not half so wise as the fox, perhaps not even so much so as the ass.

Thus, whatever crawls or creeps, even though having neither claws nor hands, will be found to have a name traceable to that of the sun; and, however stupid it may be by nature, the word by which it is designated may be also found to be significant of wisdom. But worm, I shall be told, has no such meaning in either Greek, Latin, or English. But this is no proof that it has not had such a meaning, and that the word then used has not been replaced by one of the titles of the sun, whose name, when he is called Buddha, is allowed by the learned to mean wisdom. It is languages in a very primitive state, or which died out when they were so, that should be examined in order to see how far this opinion of mine may be true. In the Hebrew language. for instance, in which, from its having died, as it were, in its infancy, the word for worm (orm) is, with other meanings, explained "wise, prudent, ready-witted7."

And as to this Hebrew word orm, it is easy to perceive when we make its 0 take the aspirate, and then call to mind that this sign has been often replaced by the digamma (F) and the digamma by such other signs as b, f, v, w, p, and frequently by S, it follows that when we take of those signs the one most suitable, we shall, instead of orm, obtain worm; which is the same as the German wurm, and not different from the radical part of vermis in Latin.

The root of such words as vermis, worm, or wurm, cannot differ from such a form as bar, nor bar from bra,

⁷ Parkhurst, Lexicon, p. 507.

which means in Hebrew to create; and the sun was believed to be the creator or maker of all things. The root of bar is ar, which, as r takes often an n after it (witness tour and turn) is the same as arn, arm, or orm, which, with the aspirate, makes worm.

But how are we to account for the English word eel or its German form aal? They make but one and the same word, and each means a kind of serpent; and by merely dropping a single vowel of each name we obtain both el and al, which were, according to Parkhurst, two well-known names of the sun with the heathen, and also, as shown farther back, with the ancient Jews, as names of the Deity. And when we remark that the nasal sound has been represented not only by n but by ng, al, the reduced form of the German aal, will be found equal to angl, and consequently, by means of the aspirate and its being replaced by the digamma, to fangl, in which we see the word fang, though the eel has none.

These words suggest too many other observations to be noticed here.

CHAPTER XX.

HAND, SECOND NOTICE.

But the ideas named after the hand are still so numerous and so very dissimilar, that a few more of them should be submitted to the reader's notice.

In son we see a form not different from soin, which is the French of care, and this idea has been called after the hand, since it is by its use we take care of whatever

we wish to be careful of. As n may be represented by an, it follows that soin (care) is equal to soign, and this is confirmed by soigner being the verbal form of soin. But this soign cannot differ from the sogn of besogne, and besogne means work, and work has been called after the hand, since it is with our hands that we work. If we now give to this sogne of besogne its other form of soin, we shall instead of besogne, have besoin, which means want: and this idea was, it would seem, first signified by extending the hand. If we do therefore regard the w of want as representing the aspirate h, there will be no difference between want and hant, that is, between want and hand. But as many persons must have dropped the h of hand, it must have been reduced to and, which by transposition becomes nad, that is naed; and this being the Saxon of need, we discover in hand, want, and need, three different forms of the same word.

A word very different in form from any of these, but similar in meaning, is the Greek word dekter, dektes, or dektor, which means a beggar, a mendicant. But the radical sense is the hand, the latter idea being in this instance signified by dek, root of deka, meaning the ten fingers. Another word equal in form to dektes, dekter, or dektor, is deikter or deiktes; but how different the meaning, since it signifies one who indicates, and not one who begs. But the original source is still the hand. The French word mendiant (a beggar), and its Latin form mendicus, and the French mander to show with the hand, are also radically the same as manus. Nor has the beg of beggar a different origin, for it is equal to the form bag, and a bag is that which holds or contains; and to hold or contain has been called after the hand. In bag we have also but a different form of mag that is, mak, or make;

and this idea also has been called after the hand, as every one must, from what has been already shown, admit. In order to see how bag is the same as mag, the reader has only to recollect what he has seen farther back, namely, that brine and bride are for marine and married, this arising from the interchange of B and M. as brotos, and mortos in Greek; and to which we may add, as an etymology hitherto unknown, the Latin words binus and manus; for as the i of binus is for oi or a, we see that binus is the same as banus, and consequently as manus, after which the idea double was in this instance called. I say, in this instance, for the idea two, as already shown, must have been first signified by a repetition of the idea one, and two and double are radically the same. If the reader cannot easily conceive how the i of the latter words is equal to oi or a, he may be convinced that it is so by comparing bind and band, in which it is easy to perceive the same word, a band being that which binds. But in this instance the B should not be considered as replacing the m of manus, but as being for the In of hoind (hand) which became boind, and then, by the dropping of the O, bind, and afterwards, by the coalescing of o and i, band.

This much will serve to guide the reader to many other etymologies. Thus the word bag (noticed above) being equal to mag, and this being the root of maggot (a worm) we see that the thing so called must have been named after the idea creep; and as in creeping we make use of our hands, just as we do when making any thing, we thus see how ideas so dissimilar as making and maggot can be traced to the same source.

But as an instance of two words equal in form, yet traceable to very different sources, we may refer to bag;

for though it cannot differ from big, neither of these words can belong to the same class of ideas. When we regard mag as the root of magnus, we can connect it with big, these ideas, greatness and bigness, having at first been expressed by the same word; and yet they do not belong to the class of ideas called after the hand, but to the one called after the sun, then revered as the greatest of objects. Another instance of this kind is afforded by caput and capio, for the former being traceable to height, belongs to the ideas called after the sun, whereas the cap of capio (to seize) is referable to the hand, and it is not different from the hab of habeo, its c being for the aspirate h, just as it is in cornu, of which the elder form must have been hornu, whence horn.

Farther back I had occasion to show how the Portuguese word for nail (an idea belonging to the class called after the hand) is cravo; but from the rappearing under its form of l, cravo becomes clavo in Spanish: in the same way we can show creep to be equal to cleep, and this is but a different form of clip, to cut—an idea called after two, or dividing, and consequently belonging to the class called after the hand, though not in any other way related to the idea creep. Another form of both clip and creep is crop, to cut.

If we now give the nasal sound to any of these latter forms, we shall obtain a word equal to climb. Witness grimper in French, and of which the etymology is confirmed by what M. Littré admits under grimper, namely, that "On trouve griper pour grimper, et grimper pour gripper;" and that the high German for grimper is klimban. But M. Littré does not seem to suspect that every such idea is to be traced to the hand; and still less does he seem to think that the root of all and each of

these words is cheir, the Greek of hand. And yet it is so.

And because wanting this knowledge, MM. Littré and Diez are both at a loss to account for the origin of gravir. This word is, however, but another form of both gripper and grimper. M. Littre's definition of gravir is, like all his other definitions, very correct. It is as follows: "Monter avec effort à quelque endroit escarpé en s'aidant des pieds et des mains." But he regards its derivation as uncertain, and, while rejecting, as he well might, the etymology given of it by Diez, he offers none of his own. These are his words: "Origine incertaine. Diez pense qu'il vient d'une forme gradire, qui est Italienne, et qui dérive du Latin gradus, pas, gra-ir, du gravir par l'intercalation d'un v, comme dans povoir de l'ancien pooir. Mais à coté de gravir est la forme de graver, qui ne se prête pas bien à une telle explication."

The graver here referred to, is but another form of gravier; but though M. Littré is well aware that graver and its Greek equivalent grapho are radically the same word, yet the difference in meaning between writing and climbing is so considerable, that he could not conceive their being in any way traceable to the same source. Hence the necessity for these three classes, into which all words have, from the very birth of language, been divided. Another instance of the advantage to be derived from this knowledge, is afforded by maggot and grub having the same meaning. A child acquainted with the principles which have grown out of this discovery of the origin of language, must know that it arises from both these words having for their source the class of ideas belonging to the hand; and that grub is

not only equal to *grab* (to seize with the hand) but also to the *grav* of the French *gravir*, to climb; and the *grav* of *graver* and its Greek equivalent, namely, the *graph* of graphō; not to mention several others, such as *gripe*, *grip*, *grapple*, *cripple*, *griffe*, and the *scrib* of scribo and scribble, and the *scriv* of scrivener, in which latter forms the S is merely euphonic, and the C for g.

From C having thus the power of g, we see that clove (the name of a spice) cannot differ from glove; and this can be easily accounted for. Thus we know that clove is for clou, this spice having been so called from its resemblance to a nail or clou: and this idea being traceable to the hand, as shown farther back, accounts for the identity in form of clove and glove, notwithstanding how widely they differ from each other in meaning. And the word glaive (a sword) is also to be traced to the same source, because the name of that which cuts, and consequently divides—an idea called after two, or the hand. Hence, in the find of the Latin findere and the fend of the French fendre (each meaning to cleave) it is easy to perceive a form equal to hand, the f of each word being a substitute for the aspirate (h), and which is made evident by the Spanish of findere being hender. Here too we discover the origin of the idea to find; for what we find we have in hand. And as it is by our hands we defend ourselves, there can be no doubt but the ideas expressed by such words as hindering, defending, defence, fender, and fence are also to be traced to the same source.

And this knowledge must lead to many other etymologies of which I have myself no idea. Let us only remark that, according to my principles, there being no difference between *rep* and *rap*, the ideas expressed by *repo* (to ereep), and *rapio* (to carry off) must

belong to the same class of ideas; and as we make use of our hands in *creeping* and also in carrying off, this will account for words so different in meaning as *repo* and *rapio* (creeping and carrying off) being equal (in form) to each other.

And as the English word rap means a blow, and as it is with the hand that a blow is usually given, this accounts for two ideas so different as carrying off and giving a blow being expressed alike and being traceable to the same source. We are hence led to suspect that in the frap of the French word frapper, rap must be the root. But how are we to account for the f of frap? In the same way we have accounted for the f of findere in Latin and its French form fendre; that is to say, we are to consider it as representing the aspirate h, according to which view frap must have been once written rhap, and then, by transposition, hrap, which, from the constant interchange of h and f, became frap. This is confirmed by Webster, from whom I learn that the Saxon of the verb to rap, is hrepan, hreppan, and repan. The English verb to rip is also written in Saxon with an h, witness hrypan, but it is also written in this language without the a; and as it means to divide by cutting or tearing, and hence to make two of one, this shows it to belong to the class of ideas named after the hand.

But we should not leave unnoticed our etymology of frapper, as Frenchmen are not aware that such an idea is to be referred to the hand for its primary sense. Here is all M. Littré says of its origin: "Bourguign. fraipai; Provenç. frapar; anc. Cat. frappar; Ital. frappare; d'après Grangagnage, du Hollandais flappen, souffleter; Ang. to flab, battre de l'aile. Diez, qui donne aussi de l'attention à cette étymologie, incline pourtant vers le haut Alle-

mand, hrappa, insulter, attribuant à frapper le sens primitif d'injurier, sur ce fondement que, dans le patois Anglais, frape a le sens de dire des injures, et que le mot n'y peut venir que du Français. Malgré cette autorité, l'étymologie par flappen paraît mériter la préférence. Du reste, nous n'avons, dans l'historique, d'exemples que du XIVième siècle."

The above notice of frapper suggests several observations; but as they might lead to others, I must pass them by. I cannot, however, help giving another instance of the advantage to be derived from knowing that words of very different meanings, but similar, or even alike, in form, can be traced to the same source.

Let us notice plough, but under the better and more intelligible form of plow. We know from the identity and constant interchange of p and b, that plow cannot differ from blow. But why should this be? Because a plow is an instrument that cuts (the ground); and a blow and a cut have been expressed alike. Thus the French word coup means not only a blow, but also a cut, witness coup and the verb couper. Hence in plowshare, we have a repetition of the same idea, and which has been occasioned for the purpose of distinguishing share, a division, from its signifying that which cuts the ground. The French word charrue (a plow) is but a different form of our word share. But Frenchmen are so far from supposing this to be the derivation of charrue, that their etymology of it is a car with a wheel. Thus, M. Littré after giving the different forms under which this word appears in several languages and their dialects, concludes thus: "Du Latin curruca, voiture, dont le nom général a passé spécialement à la machine à roue dite charrue." But M. Littré must know that a plow with a wheel to it, is a modern invention. Most likely his grandfather never saw such a plow; I am pretty sure that mine never did. This derivation of charrue is, however, very plausible; for char means a car, and rue may very well pass for roue, a wheel. But char or car means to carry, as is shown by charrier; and char is but a different form of cheir, the Greek of hand, to which source the two ideas to cut and to carry must be traced. Frenchmen have, however, this very word charrue in the sense of tearing or dividing; but they cannot perceive it. I must therefore take the liberty of showing it to them. It is the chirure of déchirure. In the chir of this word we see choir, the o being understood with its i, and as o and i compose a, choir is equal to char. And as to the ure of chirure, it is letter for letter the rue of charrue. and from this we may infer that charrue must have once been written charure or chirure, between which forms there is not a shade of difference. In the chir of chirure it is easy also to perceive the chir of chirurgie, that is, in Greek, cheirourgia, and, as M. Littré shows, cheir and ergon, in which we see the two words hand and work. Nor should we here omit to observe that in the erg of ergon we have but a different form of cheir. the idea expressed by work having been called after the hand. The e of the erg of ergon must have therefore been aspirated by some people, and from its having first been herg, have afterwards become ferg, and then verg, verk, vork, and work.

I may now be asked, What difference is there (radically considered) between *charrue* and *car*? I answer, None whatever; and yet a plow was never named after a *car*, nor a car after a plow. The cause of their identity arises from this, that the two ideas (carrying and cutting)

belong to the same source; I mean to the class of ideas called after the hand.

What now may be the consequence of this identity? The consequence may be, that the words for car and plow may in two different languages be expressed alike. This may happen even in the same language, as is shown by the following, which I transcribe from vol. i. of M. Max Müller's Lectures, p. 288: "In the vale of Blackmore a wagon is called plough, or plow; and zull (Anglo-Saxon syl) is used for aratrum."—Barnes' Dorset Dialect, p. 369.

Let us now observe that wagon is for wayon, so that its primary sense is conveyance; but it is often expressed by the word cart; and the Greek karrhon means, according to Donnegan, either a wagon or a car. It must have, therefore, been from the word plow being referable to the hand, that with some people it means to cut and with others to carry, these two ideas, cutting and carrying, being traceable to the same source.

From the note just quoted, we see that zull is used for aratrum in Dorsetshire. But zull is, says M. Max Müller, syl in Anglo-Saxon; but the form which Bosworth prefers to syl is sul; and as u is for oi (witness crux and croix, nux and noix) it follows that sul is equal to soil, which is often used for ground, land, or earth. I find also in Gaelic that ar is explained "ploughing, tillage, agriculture;" and as a verb, "to plough, till, cultivate;" and as an obsolete word, "land, earth." Thus we see that the Saxon word sul (aratrum) is equal to soil, though meaning a plow, and that this happens also in Gaelic. This would make it appear that the earth was called after a plow or a plow after the earth. Neither derivation would, however, be correct. Men must have

had a word for the earth long previous to their having had one for the plough. Such an instrument is a modern invention, when compared with the time when men lived by the chase, and on the wild fruits of the wood. But according to M. Max Müller s, the earth "meant originally the ploughed land, afterwards earth in general." This cannot have been, for the reason just given. But let us hear what Parkhurst says of the word earth: "yra aro, Chaldee low, inferior. This word is used in the same sense in the Targums. As a noun, the earth (Greek " $E\rho a$), either on account of its inferior situation, or from Heb. $\forall j, \forall r \in Arj$, the same $\forall o$ being, as usual, changed into $\forall j, \forall r \in Arj$. It occurs, not as a verb, but as a noun feminine $\forall r \in Arj$, the earth, the dry land, so called on account of its readily breaking to pieces."

Here we see it admitted that earth means low: but Parkhurst mistakes when he supposes that it may have obtained its name from "its readily breaking or crumbling to pieces;" lowness is the only meaning it can at first have had. But from the words signifying cutting or breaking not differing from the one serving as a name for the earth, the latter has been thence derived by etymologists. Ar, or a form of equal value, must have been the first word for earth; but when the a of this form obtained its aspirate, and so became har, the h must, in order to suit the sound it sometimes obtained, have become ch, which brought ar equal to char; and char is but a different form of the Greek cheir (hand), whence the ideas of breaking, cutting, tearing, or ploughing, but which have no relationship with the idea earth. No word appears more likely to lead to the belief that the

⁸ Lexicon, vol. i. p. 285.
9 See Castell. Lex. Heptag.
1 Lex. p. 33. Ed. 1788.

earth must have been named after the plough than the now obsolete English verb to ear, which means to plough. But with the aspirate, ear becomes hear, and consequently, from the h being replaced, as it often is, by s, and s by sh, hear is brought equal to shear, which means to cut, and does not differ from share, shire, or the char of charrue, or the chir of chirure, radical part of déchirure. And if we allow this old verb ear to be preceded by such a pronominal article as id, it, the, or to (for these four are all one and the same), and then some such form to join with it, ear will become tear, in which we see the meaning we have assigned to charrue. But when the pronominal article preceding ear fell behind, then ear became eard, eart, or earth. But if the article preceding ear happened to be is, which has still the same meaning as each of the four just mentioned. then ear became, when this is fell behind, earis, contracted to ears, and afterwards to ars, whence art, from arte, ablative of ars. The idea art must have therefore been named after the hand: and the tech of the Greek technē (art) confirms this derivation, for it is equal to tak or take, and also to the dech of dechomai, to take, as well as to the dek of deka (ten), whence deko, to seize, to grasp. If we aspirate the a of art, we obtain hart, and here, by the common substitution of \mathbf{r} for n, we get hant, which is the same as hand. But as hart is also equal to hard, it follows that hand may have been often so written. This view is confirmed by hard by having the meaning of hand by; that is, at hand, not distant. It is also confirmed by the fard of fardeau, which cannot differ from hard; and far (root of fardeau) is the fer of fero, to carry, to bear; an idea called after the hand. In this word hard we have also the French hardes, which means clothes, either old or new. This word, hardes, serves to show how necessary it is to know to what class an idea must belong. Little do French philologists suspect that, radically considered, hardes does not differ from cheir, and that it is but a different form of the English words bear and wear. Several instances are, however, given by M. Littré, showing that hardes must be the same as fardes, and that the latter means clothing. This is clearly shown, both under the articles hardes and fardes. But the conclusion come to is, "origine incertaine." There could have been no uncertainty, however, if it had been known that such an idea is traceable for its origin to the hand, and that from fardeau meaning what is borne, so does it mean what is worn, and consequently wearing apparel.

Even hard (durus) must be referred to the hand; for it is with this member that we make firm, and consequently harden. Hence durus is explained by firmus. But rudis, though it is the same word, has not been called after the hand, but after durus. In the rud of rudis it is, however, easy to perceive a form equal to hard, and hence to hand, for rud cannot, as the r may fall behind its u, differ from urd, which is the same as ard, and (with the aspirate) as hard.

Form, which is an idea very different from any of these, must also be traced to the hand, for it is with the hand we give to things their forms; and this is confirmed by the Latin formosus, since it may be rendered into English by handsome. It is also confirmed by the Greek charieis, of which the root char is the same as cheir, the hand, and of which the meaning is also handsome.

The idea abundance may be also traced to the hand. Hence, much in English and mucho in Spanish cannot differ

from mach, nor mach from make. But we are not to suppose that these ideas (abundance and making) are otherwise related than by their belonging to the same source. The radical identity of many and manus is also very apparent; and hence it is that manus in Latin is synonymous with grex, and grex and the Greek of hand (cheir) are radically the same word. And as grex means a troupe, troupeau, or large number, hence the French word trop, and of which the turb of turba (a multitude) is but a different form; and when we regard the rop of trop as its radical part, it is easy to perceive, since its o is for oi, and oi for a, that it cannot differ from the rap of rapio: nor can the urb of the turb of turba differ from either rub or rob, ideas which have been also called after the hand, but, like the rap of rapio, are not otherwise related to trop or turba. And as grex is used in the sense of herd (of cattle) we thus discover that herd is for hand, and nowise different from the hard of hard by, that is, hand by, at hand; nor from the French word hardes, an idea traceable also to the hand, as shown above.

As some words can be easily traced to the hand, such as graphō in Greek and scribo in Latin, of which the radical parts are equal to such forms as grap, gripe, crib, rob, rap, &c., they will lead to the etymology of others equal in meaning but so different in form as not appearing to be traceable to the same source. Thus, to write, which is the English of graphō and scribo, bears under its present form no resemblance to a word for the hand; but from our knowing that such must be its origin, we are at once led to its etymology. Thus, when we take the w of write as representing the aspirate h, we see that write cannot differ from hrite; and as this aspirate was, according to the different ways of pronouncing it, some-

times accompanied by c, and sometimes by w, it became ch with some people (as with the Latins and Italians), and with others (as with the Saxons) hw, now represented by wh. ch, and wh. These signs are therefore equal to each other, and also to qu. In qui, chi, and who, we have therefore only one and the same word under these three different forms. Hence, the quan of quando is equal to when, and quoi is equal to the wha of what. And as this proves qu and wh to be as one sign, it follows, since qu cannot differ from ch (witness qui and chi), that write or (as it might have been represented) whrite is equivalent to chrite, in the chr of which it is easy to perceive the Greek of hand, cheir, vowels being understood between consonants. And in cheir we see a form precisely equal to the char of character, which means an alphabetical sign. Hence, the Greek word χαράκτης is thus explained by Donnegan, "one who traces characters, a writer, a copyist."

Another word, which it would be difficult to trace to its real source, is our word rend. But as to rend means to tear, and as we have already traced this idea to the hand, we at once see that rend must be for re-hand, that is, to double hand, to make two of any thing, to divide it, and consequently to tear it. But to say that to rend is rendan in Saxon, is not to tell us any thing worth knowing, as I am not now a whit wiser respecting the primary sense of either word than I was before.

As an instance of this kind of imperfect acquaintance with the origin of words, I wish here to notice the etymology of copy. I learn from Webster that it is copie in French and copy in Armoric. I go to Johnson, and find the following: "copie, French; copia,

low Latin. Quod cuipiam facta est copia exscribendi. Junius inclines, after his manner, to derive it from $\kappa \acute{o}\pi o s$, labour; because, says he, to copy another's writing is very painful and laborious."

I now go to De Roquefort, who derives copie from the Latin copia, abundance. Not satisfied with any of these, I consult M. Littré, from whom I transcribe the following derivation of copie: "Saintonge. coupie; Provenç. copia, du Latin copia, abondance, permission, d'où le sens restreint de permission de reproduire, de copie, contracté de cum et ops, richesse (voyez opulent)."

As I cannot perceive the least relationship between two such ideas as a transcript and abundance or opulence, I am obliged to refer to one of the principles of my own discovery, namely, that O has always i understood, and that o and i make a, which will give me cap for the cop of copy or copie; and in cap I find the root of capio, which means to take, seize, &c., an idea called after the hand, and to copy any thing is to take it off. It is, moreover, easy to conceive that as a copy is a transcript, and as a transcript is a writing, and as to write, as shown above, has been named after the hand, so must the idea of copying be traceable to the same source. Hence, to copy is in Greek μεταγράφω, which corresponds with its Latin form transcribo. The Greek γαρακίτης means also one who copies or traces characters, and consequently a writer

As to copia, it cannot differ from copy or copie, and hence, as M. Littré shows, copie is in Provençal written copia, which circumstance has been, most probably, the cause of his supposing that copie means abundance. But to what class of ideas does copia, abundance, belong? To those of the hand, most certainly; and hence manus

is often taken in the sense of copia. It is, therefore, a great mistake, and one which I find in several Latin dictionaries as well as in M. Littré (under copie), to suppose that copia is composed of cum and ops. Even their word beaucoup might show Frenchmen that abundance should be traced to the hand; for as the coun of this word means a blow, its origin cannot be doubted. As to the beau here used, it does but heighten the signification of coup. Beaucoup may be therefore said to mean literally a great deal, coup and the cop of copia being the same word. The English word deal confirms the truth of these observations; for it is frequently used in the sense of much, as, a deal of money means, much money. A deal at cards may be also said to have the literal meaning of a giving at cards, and hence the French of this noun is une donne. And as a thing given means a gift, and as the Latin of gift is munus, this word cannot differ, save conventionally, from manus. These views are further confirmed by the Italian word copia, which means in this language not only abundance but cony also; and this was an additional reason for influencing M. Littré to derive copie from copia. But every philologist must now know why these two words are in Italian written alike. And it must be admitted, that but for the discovery that there is a class of ideas called after the hand, and of which a great many are expressed by names widely different in meaning; never could the identity in form of two such words as copie and copia be accounted for. But whence came this knowledge that there is such a division? It has, like the other two divisions of ideas, grown out of the discovery of the origin of speech, without which it could never have been acquired.

CHAPTER XXI.

RIVERS OF THE SUN.—WHY RIVERS STYLED RIVERS OF THE SUN, HAVE BEEN SO CALLED.—ORIGIN OF THE SUPERSTITION TO WHICH THE NAME HAS GIVEN BIRTH.

CAN the reader account for the English noun salt being radically the same as the Latin verb salto, which means both to leap and to dance? He will answer, that by the use of our principles he can very easily do so. Thus, he knows that to brine is, as we have shown, to put in brine, that is, to mariner, as the French have it; so that, from the interchange of b and m, brine and marine make only one word; and brine is salt water, for marine, from which it cannot differ, is radically the same as mare, Latin of sea. And the sea, as we shall see, has been named after water, and water after life, whence motion; and such too is the primary signification of both leaping and dancing, these ideas not differing from each other in meaning, but conventionally. Hence, sal in Latin means both salt and sea water, and it is the radical part of salt, as it is also of als in Greek, which has still the same meaning. Thus, from salt having been called after the sea, and the sea after water, and water after life or motion, it follows, since to leap and to dance do each imply motion, that any word meaning salt may also mean to leap or to dance. But it may be remarked that danse in French and dance in English, do not in any way appear significant of water. But this is a great mistake. There is

perhaps no word in the world more significant of water than dance. But how so? Because no word is more frequently used in the sense of river—which has been called after water—than don; and that this is the same as dan, is not only proved by our principles (O being the same as oi, and o and i being the parts composing a), but it is also proved by the fact itself, as is shown by the Danube being in German written Donau; that is, Don eau, or water of the Don, or Dan. Nor is the ube of Danube less significant of water than the au of the German Donau. the b being here what the d is in the Greek ud, which is the root of udor; that is, with the aspirate, hudor, water. To this let us add, that in Sanskrit-of which Greek and Latin are regarded by the learned as no better than dialects-the signs "d and r are always," according to Colonel Tod2, "permutable;" so that such words as dan, don, or dun cannot, especially when of Sanskrit origin, differ from ran, ron, or run, each of which forms is as significant of motion as rheo in Greek, which means to flow, and is radically the same as the names Rhine and Rhone. There are, as the author of the Anacalypsis observes, many rivers in different parts of the world known by the name of Don. And as Don means also Lord, and as it was a name of the sun, this were sufficient to account for rivers having obtained divine worship, and also for the sacredness of water, after which the idea river was called. But learned men-having no suspicion that this superstitious belief arose from water being, as already shown, traceable to the sun, then adored as the sole god of this world-have ever in vain sought for the cause of a circumstance apparently so extraordinary, as that many rivers and the sun should

² Col. Tod, Hist. Raj. vol. i. p. 51, note.

be designated alike. "When I find," says Godfrey Higgins3 "widely separated countries, towns, and rivers called by the same names, I cannot consent to attribute so striking a coincidence to the effect of accident or of unconnected causes. I feel myself obliged to believe that some common cause must have operated to produce a common effect. I find rivers by the name of Don in many different countries, and under very peculiar circumstances. Almost all great rivers have been called rivers of the sun. May not the origin of this be found in the abstruse consideration, that they appear to be directly the produce of the sun; and may they not originally have been thus called as a sacred name?" "In almost all countries we find sacred rivers. The priests of all countries wished to have the river which ran through their territory sacred; from this it is that we find so many rivers dedicated to the sun, and called in the different languages by a name answering to the word sun4."

In the same writer (vol. ii. p. 98) I find also the following: "Tertullian, Jerome, and other Fathers of the Church, inform us that the Gentiles celebrated on the 25th of December, or on the 8th day before the calends of January, the birth of the god Sol, under the name of Adonis, in a cave like that of Mithra; and the cave wherein they celebrated his mysteries was that in which Christ was born in the city of Bethlehem, or, according to the strict meaning of the word Bethlehem, in the city of the house of the sun."

And referring in a note to the name Adonis, here mentioned, the writer adds: "And from this word, all the rivers called Don have derived their names." But this happens to be a great mistake. Never was a river,

³ Anacalypsis, vol. i. p. 532. ⁴ Ibid. p. 529.

when first named, called after the sun, but after water. of which the name did not, because signifying life and motion, differ from that of the sun. And such was in ancient times the cause of the superstitious belief in the sacredness of water and of rivers. But when rivers were first named, they could not have given rise to superstition. And why so? Because it was then well known that each of their names meant water, and nothing more. But when this very simple and natural meaning was, after a time-perhaps a very long time-so entirely forgotten that the word at first signifying water appeared, through the change which language had in the interval undergone. no more as an appellative, but as a proper name; then must rivers, from their names and those of the sun being found alike, have first begun to be regarded as sacred-but not before. If we do therefore except the innocent worship of the sun, there appears to have been far less superstition in the world at the birth of language than there has been at any time since.

He who believes in the doctrine of ancient types, cannot fail to have noticed what has been just quoted, respecting the idol Adonis. I open my Parkhurst, who was, of all learned Christians, one of the most orthodox, in order to see how far so firm a believer in this doctrine approves of the instance I refer to. It appears that Adonis was called Tammuz also. To this, Parkhurst, referring, says, "Jerome interprets Tammuz by Adonis, and observes that in Hebrew and Syriac he is called Tammuz." "But still, what was meant by Tammuz or Adonis? Macrobius says, 'Adonis was undoubtedly the sun', and many other writers are of the same opinion.'" And Parkhurst further observes, "I find

^{5 &}quot;Adonin quoque solem esse non dubitabitur."

myself obliged to refer Tammuz, as well as the Greek and Roman Hercules, to that class of idols which were originally designed to represent the promised Saviour, the desire of all nations. His other name, Adonis, is almost the very Hebrew אדוני aduni, or Lord, a well-known name of Christ⁶."

Parkhurst refers, in a note, to another part of his Lexicon⁷, where he expresses the same opinion respecting Hercules, regarding his labours "to have been originally designed as emblematic memorials of what the real *Son* of God and Saviour of the world was to do and suffer for our sakes:—

Νόσων θελκτήρια πάντα κομίζων. Bringing a cure for all our ills."

I should have remarked sooner, that in the radical part of äls (Greek of salt), that is, in hal, which, from the aspirate becoming S, gives the sal of salt, we have also the radical part of salvus (safe), and which is the same as save, and consequently as saver and saviour. Now, as sol cannot differ from sal (salt), and as salt has been always used for saving food, this too were sufficient to suggest the superstitious belief that the sun should be regarded as a saviour.

It is scarce necessary to observe that the hal of ἄλς (Greek of salt) cannot differ from heal in English, or from hælan in Saxon; and to heal is to cure, and to cure fish or meat is to save it. The root of halig, Saxon of holy, serves also to show that the sun must have been named hal; for it was at the time man revered him as God, that the idea holy was named after him. Hence, the hol of holy and sol make only one word.

⁶ Heb. Lex. p. 734.

⁷ Ibid. p. 469.

CHAPTER XXII.

THE NAME OF THE SUN CAN HAVE NO ORIGINAL.—AN INSTANCE OF THE ADVANTAGE OF THIS KNOWLEDGE.—WHAT M. MAX MÜLLER, GRIMM, AND OTHER PHILOLOGISTS THINK OF THE WORDS GOD AND GOOD.

"THERE is perhaps," writes Max Müller, "no etymology so generally acquiesced in as that which derives God from good. In Danish, good is god, but the identity of sound between the English god and the Danish god is merely accidental. The two words are distinct, and are kept distinct in every dialect of the Teutonic family. As in English we have God and good, we have in Anglo-Saxon God and god; in Gothic, Guth and god; in Old High German, Cot and cuot; in German, Gott and gut; in Danish Gud and god's: in Dutch, God and goed, Though it is impossible to give a satisfactory etymology of either God or good, it is clear that two words which thus run parallel in all these dialects without ever meeting cannot be traced back to one central point. God was most likely an old heathen name of the Deity, and for such a name the supposed etymological meaning of good would be far too modern, too abstract, too Christian9."

The mistakes in this passage would be unpardonable if its author knew any thing of the origin of language.

<sup>Is this an oversight of the press? The writer has just said that in Danish God and good are expressed alike.
Lectures, 2nd Series, pp. 285, 286.</sup>

We see that he does not find fault with the etymology which derives God from good, but because such a meaning for the name of the Deity "would be far too modern, too abstract, too Christian." No, Sir; but it would be too absurd: it would be taking the derivative for the original. But we should still be at a loss to know the origin of the word good; whereas we are no way embarrassed when we take the name of the Deity for the original, and good for its derivative, nothing being more natural than to suppose that the idea of goodness was named after the author of all goodness. When M. Max Müller declares so positively as he does, that "it is impossible to give a satisfactory etymology of either God or good," he is, it appears, supported in this opinion by Grimm, whom all philologists (except one) look up to as an infallible authority. This I learn from the following passage: "The derivation of our English word God is doubtful; but I fear the beautiful belief, that it is deduced from good must be abandoned. Grimm' shows that there is a grammatical difference between the words in the Teutonic language signifying God and good2." Of course there is a difference, and which has been wisely made, and for the sole purpose of distinguishing the one word from the other. But this difference is sometimes so very slight as to make no difference at all. Witness God in Danish, which is in this tongue the name of the Deity, and which means also good. Witness also God and god in Anglo-Saxon, of which the latter (meaning good) cannot be distinguished from the former but by the accent over the O.

Thus, by the application of our principles, and not by

Deutsch. Myth. p. 12.
 Farrar, Origin of Language, p. 123.

any particular acumen of our own, we have here clearly shown the etymology of two very important words, which the highest judges in philology have hitherto thought "impossible."

That the idea of goodness must, as just shown, have been named after whatever was revered as the source of all goodness, I have now another very plain proof to submit to the reader. In Noel's "Dictionnaire de la Fable" I find the following: "Le Dieu Bon était le dieu des buveurs; cequi le fait quelquefois confondre avec Bacchus. Il avait un temple qui conduisait de Thebes au mont Ménale. Phurnatus donne aussi ce titre à Priape, et d'autres à Jupiter."

It is here stated that the heathen divinity named "le Bon," or the Good, was thought by some to be the same as Jupiter. But why so? Because Jupiter was anciently worshipped as the supreme God; that is, as goodness itself. But why should this divinity be confounded also with Priapus? Because the latter, though ridiculed by many, was, according to Bryant, "looked upon by others as the soul of the world; the first principle, which brought all things into light and being 3" Priapus was therefore, in the opinion of many of his worshippers, equal to, if not above, Jupiter himself. But why was le Bon thought to be by some of the heathers the same as Bacchus? Because Bacchus was the god of wine, and in wine and the bon of bonus we have the same word, as we may perceive when we observe that the Greek of wine is olvos, but of which the root oin cannot differ from hoin (some persons having aspirated the O) nor hoin from foin, boin, voin, or woin, the aspirate preceding the oin of oinos having been often replaced by f, b, v, or w, so that oin became

³ See Howell's Compendium, p. 351.

boin, and boin by the dropping of the i became bon. There must have therefore been a time when the bon of bonus was boin, and which is its correct form, for the reason that 0 is equal to 0i. Hence, from boin (the elder form of bon) having not only the meaning of good but of wine also, the belief prevailed with many that the divinity named the Bon was the god of wine, and consequently the same as Bacchus. In Spanish the word for wine is not only vino but bino also, which is the same as boino; and boino is, by the dropping of the i, not different from bono.

Judging from what we have already seen, the ideas wine and goodness are no way related, though they may have often been expressed by the same word. This arises from wine having been called after drink, and drink after water, and water, as already shown, after life. Hence the several ideas wine, drink, water, and life might be signified by the same word; so that from one of these ideas, life, having been called after its supposed author, the sun, it might be expressed by a word not differing from one meaning God or goodness; and so might wine, because but another word for drink, and hence for water, which was called after life, just as life was called after the sun, which, when worshipped, was believed to be the source of all goodness. M. Max Müller says: "God was most likely an old heathen name of the Deity." This is very true; but the Deity was then the sun.

In M. Max Müller's "Chips from a German Workshop," the ideas of *God* and *good* are again alluded to. It seems that Welcker, a great German scholar, is of opinion that God and good have the same meaning. But this too is a mistake. Professor Welcker should say that *good* has been called after *God*, and that its first meaning must

have been godlike (gutig). Good is an adjective in the positive degree, having only some of the qualities of goodness; it is even less than better and best, whereas the word God takes in all the qualities—it is goodness itself; in other words, it is a degree even above the superlative. In Saxon, god with the accent over its 0 means good; without the accent, it means God. There must have been -for the sake of distinction-a difference in pronunciation between the two words. The following is the passage in which M. Max Müller refers to Professor Welcker: "We should sometimes like to ask a question, for instance, how Professor Welcker could prove that the German word God has the same meaning as good. He quotes Grimm's 'History of the German Language,' p. 571, in support of his assertion; but we looked in vain for any passage where Grimm gives up his opinion, that the two words God and good run parallel in all the Teutonic dialects, but never converge towards a common origin 4."

Yes, Professor Welcker mistakes when he asserts that there is no difference in meaning between God and good. There is, as I have shown, a wide difference. Grimm's mistake arises from his supposing that the name God must have had for its original some other word, which he and his admirer find "impossible" to discover. So far they are right. Such a discovery is impossible, but they know not why. I can, however, tell them how it happens, and so can, I am sure, every intelligent reader who has studied this discovery of mine and its principles. The name God, which was at first only the O, was a name of the sun.

It must have become od, by the o ending with a

^{4 &}quot;Chips from a German Workshop," vol. ii. p. 150.

dental sound; and then by the o of od having been aspirated, and the aspirate having been replaced by g, God was obtained 5. Now, from the name of the sun having been the origin of human speech, it follows that it can have no original; and this undoubted fact were of itself sufficient to prove the truth of my discovery. M. Max Müller, however, derives the name of the sun—as do other philologists—from a source which it cannot have had.

Thus, in the second volume of his Lectures (page 353), he says: "From roots meaning to shine, to be bright, names were formed for sun, moon, stars, the eyes of man, gold, silver, play, joy, happiness, love." Here are several mistakes; but for the present I wish to notice only his bold assertion that the sun took its name from roots meaning to shine and to be bright. Then, after what, I should like to know, was the idea to shine called? After the sun, certainly, and not the sun after such an idea. M. Max Müller tells us 6 that Moses was rightly stripped of his scientific knowledge; but if Moses has made the sun come several days after light, does not M. Max Müller commit as great a fault in deriving the name of the sun from the verb to shine? But he is not the only one who makes this gross mistake. Thus, Donnegan gives έλη as the root of $\eta \lambda \iota o \varsigma$, and his meaning of $\tilde{\epsilon} \lambda \eta$ is thus given: "The heat of the sun-sunshine; daylight," and to which he adds the following: "Etymon, this word is the theme of naios."

If this etymology had any truth in it, we should believe that which is impossible to believe, namely, that the heat of the sun as well as sunshine and daylight,

 ^{5 &}quot;In some dialects G (Γ) is prefixed to words as a sign of aspiration."
 —Donnegan.
 6 Vol. i. p. 377.

must have preceded the existence of the sun itself. M. Regnier, an eminent Greek scholar, gives also, in his excellent edition of "Le Jardin des Racines Grecques," $\tilde{\epsilon}\lambda\eta$ as the root of " $H\lambda\iota\sigma$ 5.

In Alexandre's Greek and French dictionary, which is allowed to be the best that France has now to boast of, the same blunder is repeated, even in its eleventh and last edition, as the following serves to show: " $\eta\lambda\iota\sigma$, racine $\xi\lambda\eta$."

And $\tilde{\epsilon}\lambda\eta$ is thus rendered: "chaleur du soleil; éclat du soleil; hâle."

This addition of hale increases the blunder considerably. Thus, as une figure halée means a sun-burnt face, to derive the sun's name from such a source, is to make us believe that a man's face must have been reddened by the sun before the sun had yet appeared. But granting this, where or how, we beg to ask, was the word hale itself obtained? It is certainly but another name of the sun. But in order to show how this can be, let us first observe that hale should not have been written hasle, as it sometimes was, and which is indicated by its circumflex. But, according to the different forms given of it by M. Littré. it has appeared oftener without the s than with it. Håler has been even written herle. But both the r and the s are rejected by M. Littré, who says: "Quant aux formes en S ou en r, elles s'expliquent par la tendance de l'ancienne langue à intercaler ces lettres parasites." Hâle, which is the substantive form of haler, should be therefore written, as it often has been, hale and not hale or hasle. And if we now give to Helios its fuller form, it will become halios; for its e being equal to 0, and this O having, as usual, its i understood, and from o and imaking a, hel becomes hal, and this is, no doubt, the

original of hâle, or, as it should be written, hale. The truth of this analysis is made evident by the fact that halios is, in the Doric dialect, for Hēlios.

Now, as halé means, when referring to the face, sunburnt it cannot be a mistake to derive a word with this meaning from a name of the sun. But Diez, who is a great favourite with M. Littré, derives it from the Flemish word hael, which means dry (sec); and he confirms, as he supposes, this derivation by showing an adjective (hasle) which is used by Rutebeuf in the sense of dry. But it should be remarked that the idea of dryness may be signified by a word not different from one of the many names of the sun, which arises from every such idea being traceable to this source. But as a word meaning dry cannot be traced as directly to a name of the sun as one meaning sunburnt, we should consider hâle as having come direct from a name of the sun, and not from a word meaning dry, which idea must be traced indirectly to a name of the sun, as through some word signifying air, fire, or heat. But M. Littré, for whose opinion I have great respect, when referring to this derivation given by Diez, expresses himself thus in its favour: "Il prouve que dans hâle est non pas le sens de soleil ou de vent, mais le sens de dessécher." But there can be no better proof that this happens to be a mistake of M. Littré's, than his own correct definition of hâler, which is as follows: "Rendre le teint brun et rougeâtre, en parlant du soleil et du grand air." And this definition of haler does not differ from the following by De Roquefort: "Action du soleil et du grand air sur le teint." And De Roquefort's derivation of the noun hale, which, as well as its verbal form, he writes without a circumflex, is as follows: "Du Latin alea, fait du Grec

aléa, ardeur du soleil; d'autres le dérivent de halios pour helios, le soleil." I prefer the latter; for as the participle halé means sunburnt, I cannot help believing but this idea has come direct from a name of the sun, and not from such a derivative as ardeur. But we should not omit noticing this word ardeur: its radical part is ard, of which the root is ar, and as ar cannot, from the constant interchange of r and l, differ from al, we thus obtain the well-known name of the sun with the heathens, and, as Parkhurst admits, of the Diety also with the true believers. But with the aspirate, al becomes hal, whence the hel of helios, and consequently sol and sun, S being a constant representative of the aspirate h. But as al cannot differ from au, as every French school-boy knows (au roi being for a le roi), it follows that the ard of ardeur cannot differ from aud, and this, with the aspirate to which its a is entitled, becomes hand, that is, chand, h and ch being equal to each other, as already shown. And in haud or chaud we see but different forms of hot and heat in English.

Though the intelligent reader may have now seen enough to feel assured that every ancient name of the Diety has grown out of the one that first served to designate the sun, the hieroglyphic O; yet it may not, perhaps, be thought too much if we offer another instance of this fact, already so evident.

CHAPTER XXIII.

BUDDHA.

"Mr. Creuzer says, 'There is not in all history and antiquity, perhaps, a question at the same time more important and more difficult than that concerning Buddha.' He then acknowledges that by his name, his astronomical character, and close connexion, not only with the mythology and philosophy of the Brahmins, but with a great number of other religions, this personage, truly mysterious, seems to lose himself in the night of time, and to attach himself by a secret bond to every thing which is obscure in the East and in the West?."

A great deal of the obscure and mysterious in the accounts given of Buddha, has no doubt grown out of his name. "The Buddhists," says Godfrey Higgins, when they address the Supreme Being, or Buddha, use the word Ad, which means the first."

But this name must have been preceded by od, and od by the hieroglyphic O, the sun; which by the teeth meeting at the close of this sound, od was obtained, whence came, by means of the aspirate and its changes, Hod, Bod, Pod, God, and a variety of other forms, according to the vocal organs employed on ending the sound of the O.

Faber gives sixteen different names of Buddha, of which many are clearly but different forms of the same word. Thus there can be no difference between bod and

⁷ Anacalypis, vol. i. p. 153.

⁸ Ibid., vol. i. p. 199.

wod (root of Woden), nor between wod and God. Hence, a third class of his names is (as given by Faber) Gautameh, Godama, Godam, Codam, &c.⁹.

Among these forms we see two (Godama and Godam) of which the radical part is God; and this word must, if there be any truth in my principles, have served to name the sun. Hence Higgins says: "Two facts seem to be universally agreed upon by all persons who have written respecting Buddha. The first is, that at last he is always found to resolve himself into the sun, either as the sun, or as the higher principle of which the sun is the image or emblem, or of which the sun is the residence. The second is, that the word Buddha means wisdom '."

Thus we find it admitted that Buddha is but another name of the sun; and as to this name meaning also wisdom, it might have still many other meanings, all and each of which would increase the fabulous history we have of this divinity, who was, say the learned, once adored as God over the whole world.

But I have an observation to make respecting the universal worship of Buddha. I wish, however, before making this observation, to draw the reader's attention to one of the meanings given by the learned to his name—that of wisdom. As it has not been hitherto known that every name of the heathen mythology can be shown, by the application of our principles, to have at least several meanings, learned men are, in general, satisfied with one; and they are so for the reason that it is not in their power to discover any more.

Faber, Pag. Idol. b. iv. ch. v. p. 351.
 Anacalypsis, vol. i. pp. 154, 155.

² According to M. Barthélemy Saint-Hilaire, whose very learned and interesting work I am now reading, Buddha's most celebrated name means 'le Savant, l'Eclairé, l'Eveille' (p. 73). This fine work is entitled "Le Buddha et sa Religion." Paris, 1868.

In a learned work which has just appeared (1868), entitled "Grammaire Comparée des Langues Classiques," par M. F. Baudry, the name Buddha is said to mean éveillé. savant3, which corresponds with the meaning wisdom, assigned to it by Higgins and others. But this divinity was never called after either learning or wisdom: nor does his name bear such a meaning among his worshippers at the present day, as we shall soon see. But even sol can be shown to mean wisdom; for, its 1 is but a different form of u, as is shown by the French coin named a sou having been anciently sol; and sou is the same as sov, and sov the same as the soph of sophos and sophia; that is, wise, wisdom. And such too is the sap of sapientia and the sav of savoir, not to mention sage and sagesse. Even the hel of helios of the Greeks and the al and el of the Hebrews, are all but different forms of sol, or sol but a different form of these—the O (the sun's first name) being the parent of them all.

But the learned should not suppose that the identity of his name and worship in various parts of the world was any proof of his being the same character. If we were to-morrow to discover another people who had ever lived unknown by themselves in some remote corner of the world, we might, on going amongst them, hear them call upon Buddha as their God, and we might find them having even in their history of him the leading events of his life as related in several other very different localities. And all this might very well happen without the least connexion having ever taken place between this people and the inhabitants of any other nation. And to what should we ascribe so wonderful a coincidence? To a very simple cause, namely, to this people having, while

naming the sun, allowed a dental sound to be heard on their uttering O, instead of some other sound, such as a labial, a guttural, or a nasal. That is to say, the O with them would become od or ot instead of ob, og, om, or on; and consequently, from the O taking the aspirate (h) od would become Hod, which, from the constant interchange of H and F, would become Fod, and Fod might become Bod, and Bod become Wod, and Wod become God or Got, not to mention several other forms slightly differing from these, as having grown out of them.

According to a learned author, who writes under the name of Nimrod, Buddha is now worshipped under the form of a gigantic foot. The reader familiar with our principles will at once account for so gross a superstition by saying that his name must have so changed with time as to have lost its first meaning (that of the sun) and to have signified at last a foot. The sole of this gigantic foot is, says our author, "covered with hieroglyphies, and the lamas and emperors of the Buddhic creed delight in being called Feet and Golden Feet 4."

The same learned authority continues thus: "The name Buddha, Baudha, Butus, Butta, Buduas, Buda, Battus, Padus, Boudha, Baouth, Boot, Boutes, Bod, Bud, Woden, Poden, and Pot, is varied in almost every possible combination; but its etymon and original meaning is that which the form of Buddha's symbol points out, ex pede Hercules. Our words foot and boot are his name, and the latter is the very way in which he is called at his ancient but ruined temple of Bactra or Boot-Bumian."

Let the reader please to observe what this learned authority admits, namely, that "our words foot and boot are his name." He saw not the consequence of this ad-

⁴ Nimrod, vol. iv. p. 217.

mission. He little suspected, when writing these words, that he was then giving very powerful proof of the origin of language, one day to be discovered. How could the worshippers of Buddha have our two words foot and boot, they who had never heard a word of English? It arose from all words, belonging to no matter what people, having, as already shown, grown out of one word, the root and parent of them all. As to boot, it has been named after that to which it belongs, namely, the foot.

But why should Buddha, he who was once revered every where as God, have obtained a name not different from such words as boot and foot? Buddha's name does not, radically considered, differ from boot, because this was, as just said, called after foot, so that we have only to discover why his name and foot are so much alike. Fot, which is the Saxon of foot, and but another of its forms, is equal to foit (i being understood with 0); and foit cannot, when its O is dropped, differ from fit, nor fit from the vit of vita (life), whence vite, the French of quick; and quick has also the meaning of lively, life, and living; witness the quick and the dead. By this we see that foot has, because the member with which we move, been called after motion, and motion implies life, and life was called after its supposed author, the sun; and all admit that Buddha was the sun. Foot is also equal to the word food, which, because supporting existence, was called after life, and it is therefore to be traced to the sun. In the noun living—as the living and the dead—we see also a synonym of food, for a man's food is his living. Another idea very different from any of these, but which is traceable to the foot, and consequently to life, and from life to the sun; is expressed by the word kick, which, from the identity of k and qu,

cannot differ from quick. Hence to kick is to strike with the foot.

We have still an important observation to make respecting the name Buddha when appearing under the form of the word boot, or a form precisely equal to it. And this is our observation: boot cannot differ from goot, nor goot from good, and good was called after God; and this is the root of Godama, one of Buddha's many names given by the learned Faber, as already shown. I say this is important, because it serves to show that there is no difference between boot and goot or good, and that consequently good, better, best, is equal to boot, booter, bootest. From the learned having hitherto had no idea of the origin of language, they have been led to suppose that the word good could not have belonged to the same language that had better for its comparative, and best for its superlative, this mistake arising from its not having been known that good is equal to boot, and better to booter, and best to bootest. The author of the "VESTIGES OF CREATION" has made this mistake, and so has Webster, in his invaluable dictionary, in which I find the following: "The word good has not the comparative and superlative degrees of comparison, but instead of them better and best."

I cannot close this brief notice of Buddha, respecting whom a greal deal more might be said, without stating my firm conviction that his name is legion; that it has appeared under numerous forms—as numerous as the names of the sun, or, if you will, as numerous as the roots of language, of which every one may have served at different times, and in all parts of the world, to designate a Buddha. He who is therefore writing the life of such a character, is, though it may be unknown to himself,

writing the lives of thousands, and of whom not so much as one has, any more than their sole parent the sun, ever existed; that is, as a being either human or divine.

Here, before proceeding any farther, I consider it necessary to refer to a few of the many faulty etymologies of the learned, to the end that much of what is yet to follow may be the more easily understood, and the reality of my discovery be fully confirmed.

CHAPTER XXIV.

AN INSTANCE OF THE ADVANTAGE TO BE DERIVED FROM KNOWING THAT THERE IS ONLY ONE LETTER IN AN ALPHABET. — M. MAX MÜLLER'S ETYMOLOGY OF THE WORD SOUL.

This eminent philologist makes, I am sure, a rather serious mistake in his attempt to discover the primary sense of the English word soul. He says: "Soul is the Gothic saivala, and this is clearly related to another Gothic word, saivs, from a root si or siv, the Greek seio, to shake. It meant the tossed-about waters, in contradistinction to stagnant or running water. The soul being called saivala, we see that it was originally conceived by the Teutonic nations as a sea within, heaving up and down with every breath, and reflecting heaven and earth on the mirror of the deep 5."

This is certainly a very fine and learned bit of writing,

⁵ Lectures, vol. i. p. 423. Ed. V.

though not so very clear towards the end. What its author means by "the soul heaving up and down with every breath, and reflecting heaven and earth on the mirror of the deep," I cannot, for the life of me, make out. But the fault must surely be mine; for who can suppose that such a work in its fifth edition, "carefully revised and corrected,"-which has been translated into several languages, and has come under the notice of the most eminent reviewers in England, France, Germany, and Italy,-can have been allowed to retain until now an incomprehensible passage? The fault must therefore be mine in not being able to discover what it means. I am well aware that there is, at times, something both grand and pleasing in the obscure, which arises, no doubt, from its being understood by perhaps a hundred readers in as many different ways, and from each of them taking it in the sense most agreeable to his own fancy. There must be, I am inclined to suspect, a great many such beautiful passages in Goethe, Klopstock, Dante, and Byron, and which might lose a considerable portion of the praise they have obtained if they were a little less incomprehensible. But as ambitious writing (I mean the obscure) does not suit in a work on philology, of which the style and sentiments cannot be too clear and simple, it is only fair to suppose that M. Max Müller, who, from his being a learned instructor of youth, is surely well aware of this fact, and must have embodied in the passage above quoted some very precise meaning, and that it is no fault of his, if I am so obtuse as not to be able to make out what that meaning may be.

But there is one portion of M. Max Müller's etymology of the word *soul* very plain; namely, "that this immortal part of man was originally conceived by

the Teutonic nations as a sea within, heaving up and down with every breath." That is to say, the soul was called by the Teutonic nations after the sea. Now, as this etymology appeared to me rather startling and farfetched, I had, on its first coming under my notice, recourse to the leading principle of my discovery (that there is only one letter in an alphabet) in order to see how far I might be justified in not receiving it as being evidently genuine. And this is how I went to work. But though there is only one letter in an alphabet, vet there are some of them that interchange with one another more frequently than they do with others, when the interchange is not direct, but indirect. Now, as no signs replace each other oftener than u and V, I therefore took from the word soul its U, and put V in its place, by which means I brought soul equal to sovl; but as this alteration gave no meaning, I tried another change. Being well aware that the V in such words as live, give, and strive is the f in their substantive forms, life, gift, and strife, I therefore replaced the V of sovl for f, by which change sovl became soft; but not knowing any such word as soft, I directed my attention to its O, replacing it by a, then by e, and then by i, without obtaining a significant word. But on changing the o of soft for u, I got suft, which, it was easy to perceive, cannot differ from suffl, that is, from the radical part of the Latin sufflatus; and as this means air or breath, I had no doubt that such too was the meaning of the English word soul, of which the parallel form in Hebrew, Greek, and Latin has, as every one knows, the same meaning.

And as one vowel is equal not only to any other vowel, but even to any combination of vowels, it is easy to perceive that, from O being consequently equal to OU, there can be no difference between the suff of sufflatus and souffle, which has still the same meaning in French.

We can now very easily discover the primary sense of seele, which happens to be the German of soul; for as one combination of vowels is equal to any other, there can be no difference between seele and soole, any more than there is between bleed and blood, feed and food, or breed and brood; and still, for the same reason, soole cannot differ from soule any more than troop in English can differ from troupe in French. And soule is but an ancient form of soul.

Now, if German philologists had hitherto known that seele is but a different form of souffle, M. Max Müller would have also known it, and so have escaped the rather serious mistake of supposing that the Teutonic nations regarded the soul "as a sea within, heaving up and down with every breath, and reflecting heaven and earth on the mirror of the deep."

But M. Max Müller does not mistake when he allows his readers to understand that the Gothic word for soul is radically the same as a word meaning the sea and also as one meaning to shake, though he knew not why it is so, and I must not here anticipate so far as to point out the cause. We shall see it farther on. But this circumstance serves to show that one word being radically the same as another is not sufficient for proving the truth of an etymology, as a perfect agreement in meaning between two such words will be always necessary, to the end that every shade of doubt may be removed and the discovery be, when real, received as such. Nor is it any fault of mine if M. Max Müller has not received timely information on this important particular in philology; and this is my reason for thinking so: shortly after the

appearance of my work on the origin of myths, I published a short exposition of its principles, in a brochure entitled "An Author his own Reviewer," and of which I took the liberty of sending a copy by post to M. Max Müller at Oxford. In this little book I find (page 12), among other explanations, a passage which serves to show how the names of many different ideas may be finally traced to that of the same object (the sun) without having been called after it; and it is in the same way that a word meaning soul may be found to be radically the same as one meaning the sea or the verb to shake, without having been called after either of these ideas. This is the passage: "That the first name ever given to the sun must have been 0, and that all other words are traceable to this single one as their root, we have here such proof to adduce, as cannot, from its being so very conclusive, be called in question except by dulness itself, which, with regard to new discoveries, is too often the parent of scepticism. And our proof is this: the learned admit that all the heathen divinities—even without regard to sex have, at one time or other, been taken for the sun, which, since their names were, as every one is aware, once common names, is telling us that there were anciently, and that there are consequently still, multitudes of words meaning radically the sun, if we could only but see them. And if we can no longer perceive that all these words have [radically considered] this single meaning, it arises not only from their bearing no more the forms they once did bear, but also from their having now, as they ever did have, many other meanings as well as that of the sun. It is, however, difficult to conceive how ideas relating in no manner to this luminary, can have names traceable to its name; as, for instance, such ideas

as night and darkness. But when we say that the night must have been called after the moon, and the moon after the sun, we make these three ideas have, primarily considered, the same name. And when we say that darkness was called after night, and night after the moon, and the moon after the sun, we make these four ideas have, primarily considered, one and the same name. But it does not follow, as it is easy to perceive, that either night or darkness was ever called after the sun. In this way a thousand different ideas can be shown to have names traceable to that of the sun, without so much as one of them having been called after it."

M. Max Müller has evidently disregarded the lesson contained in the above passage, and this accounts for the mistake we have just noticed, as it will for some others, still more deserving of censure, yet to come.

Need I now show the original of sufflatus or souffle, that is to say, of the idea breath? It is scarcely necessary, for have I not already shown somewhere farther back that breath implies life, and life, as I have also shown, was called after its supposed author, the sun? Hence, as any combination of vowels may be reduced to a single vowel, there can be no difference between soul and sol. We may therefore safely assume that the root of any word meaning the soul must have first been one of the names of the sun, no matter how widely every two such names may now differ from each other in form.

CHAPTER XXV.

M. MAX MÜLLER'S ETYMOLOGY OF SEA.

It is not safe, as I have, I think, already shown, to suppose that a word may have in one language a meaning very different from that which it obtains in several other languages; and it is not safe so to suppose for this simple reason, namely, that languages have been made after the same manner, which accounts for their identity on so many occasions. "The sea," writes M. Max Müller, "was called saivs, from a root si or siv, the Greek seio, to shake; it meant the tossed-about water, in contradistinction to stagnant or running water."

It cannot be denied that the sea bears a name significant of motion, though, as I am now going to show, it was never called after this idea, but after one of which the name has this meaning.

Then, after what was the sea called? I answer, after water. How Bopp, who, though a very learned man, knew nothing of the origin of language, found out this, I cannot imagine, as I have not his work—of which there is an English translation—by me; but that he did find it out I am assured by his admirer, M. Max Müller, who disapproves of it thus: "Bopp's derivation [of the sea] from Sanskrit vari, water, is not tenable." I beg your pardon, Sir, it is tenable, and very tenable, as I am now about to prove to you.

⁶ Lectures, &c., vol. i. p. 423. Ed. V.

Every word meaning water may also mean motion, as I have already shown. This arises from water having been called after existence, because necessary for the sustenance of life; and as the sea is composed of water. it has thence taken its name. That is to say, it is another word for life or motion, though not called after either, but after that element of which the name happens to have this meaning. M. Max Müller, from his not being acquainted with the origin of ideas as signified by language, on finding that the Gothic word saivs means the sea, and that saivs can be traced to a Greek word (seiō) meaning to shake, at once concludes that the sea was called after its violent motion; and so far is he from suspecting that it is but another word for water, that he even censures Bopp for his having assigned it such a derivation. But M. Max Müller does not mistake when he traces saivs to the Greek seio, to shake: for the root of the latter is ei, and ei is the same as oi, and oi is, as I have often shown, the same as u, and u is the root of the Greek ὕω, which means to produce or make water. Seio and $hu\bar{o}$ ($\tilde{v}\omega$) are therefore radically the same word, for the s of the former is a representative of the h or aspirate of the latter, just as the s of the Latin sudor is a representative of the h of ὕδωρ, water. And in seio what have we, when its s is left out, but eio, which is allowed to be the radical form (eiw) of eim to be? And as being implies existence, we thus discover in seio (to shake) the very idea after which water has been called. We have also found aqua in our etymology of sequor because it is, like seio, expressive of motion. Hence the qua of the Latin quatio (to shake) is, we may be sure, for aqua. And when we observe that the sh of shake is here but a representative of the aspirate, the

remainder of this word (ake) cannot differ from aka, nor aka from aqua; and this is confirmed by the Swedish tongue, in which shaka means to shake. By this we learn that words signifying motion do not differ from one another but conventionally; so that such different ideas as walk, fly, and flow might be expressed by three words radically the same. And this knowledge will lead us to the primary signification of many a word of which the origin has been hitherto unknown. Hence, when we regard the s of the French secouer (to shake) as representing the aspirate, and as consequently forming no part of this word, the ecou which follows should be considered as equal to equa and aqua, not that the idea of shaking has been called after water, though this might very well be, but after motion, and motion after existence, from which water, as already shown, derives its name. The root of every such word as quake, quick, quaver, and quiver is still aqua, so that they cannot be said to differ from shake but conventionally.

I expressed only awhile ago my astonishment at Bopp's having discovered that the primary signification of sea was water; but I have since learned something which has lessened my astonishment considerably. Bopp was very learned in Sanskrit, and in this language the word for water is vari, as M. Max Müller states; and I now learn from M. Amédée de Caix de Saint-Aymour', who is also a learned Sanskrit scholar, that the word for sea in the same language is wari. Surely it was not difficult for Bopp to perceive that in vari and wari there is only one word, no two signs being more evidently the same than v and v (compare vinum and wine, ventus

 $^{^7}$ See his work entitled "La Langue Latine étudiée dans l'Unité Indo-Européenne," p. 77.

and wind). Now, if M. Max Müller knew no more of Sanskrit than I do myself, I could easily account for his failing to observe the identity of two such words; but believing, as every one else does, that he is deeply read in this language, I am at a loss to account for his making so light of Bopp's etymology of sea.

But I am now going to give other proofs that Bopp has made no mistake in deriving the word for sea from one meaning water. I open my Parkhurst⁸, from whom I learn that the Hebrew word D im means the sea or a sea, and that it has been so called "from its tumultuous motion by winds or tides. It is used more extensively than our English word sea usually is, as for any large collection of waters, a lake—for the large brazen or molten vessel in Salomon's Temple, for the priests to wash in." And Parkhurst further adds, that this word D im means "water or waters in general, thus denominated like D im, the sea,—from their being so susceptible of, and frequently agitated by, tumultuous motions."

I forgot to state that the first meaning assigned by Parkhurst to D' im is "tumult, tumultuous motion." But Parkhurst mistakes when he imagines that both water and the sea have been so named from their being so susceptible of being agitated "by tumultuous motions." It never occurred to him that the sea was named after water, and water after existence, and this idea after the supposed author of existence, the sun. If he knew all this, such knowledge would have prevented him from making another serious mistake connected with D' im; for, under its form D' ium, he explains it thus: "The or a day, from the tumultuous motion or agitation of the celestial fluid, while the sun

is above the horizon9. A good telescope, says an excellent and pious philosopher, will show us what a tumult arises in the air from the agitation of the sunbeams in the heat of the noon-day. The heaven seems transparent and undisturbed to the naked eye; while a storm is raised in the air by the impulse of the light, not unlike what is raised in the waters of the sea by the impetuosity of the wind. It increases with the altitude of the sun, and when the evening comes on, it subsides almost into a calm1."

In the passages from Scripture here referred to by Parkhurst, there is no allusion whatever to "the tumultuous motion or agitation of the celestial fluid."

Parkhurst has made a great mistake by supposing that the day was named after this tumultuous motion of the celestial fluid in the heavens. How could be suppose that they who first made words knew any thing of this tumultuous motion? To make such a discovery, it was, we are told, necessary to have a good telescope; but at the remote period referred to, there were no telescopes either good or bad, nor for thousands of years afterwards.

But what is here admitted by Parkhurst is well worth knowing, namely, that D' im means not only water and the sea, but, under its form Dr ium, day also; for day is the same as Deus, and Deus was one of the names of the sun, after which existence was named, and after existence water, which accounts for the names of the latter being always significant of motion.

Another word in Parkhurst, similar in meaning to D' im, is אר ar, and to which I have already referred, for it

Gen. i. 5. 18; viii. 22. Psalm cxxxvi. 8, et al. freq.
 Rev. William Jones, in his "Essay on the First Principles of Natural Philosophy," p. 241.

means to flow, and as a noun, a river, a flood, which ideas have been called after water; and as under it; form aur it means light, Parkhurst makes the same mistake respecting the origin of this idea, that he has made when accounting for the origin of or im under its form ium; that is, he says light has been so named from its being a fluid².

I have referred thus twice to ar and aur for two reasons, namely, that the reader may see how in the same language the same idea may be expressed by different words, and how every monosyllable may have served as a name of the sun, and have hence signified both existence and motion as well as water.

I forgot to take advantage of a statement made by Parkhurst under D' im, namely, that this word was also the name "of the large brazen or molten vessel in Salomon's Temple for the priests to wash in;" for this serves to show that things used for holding water were named after it. This knowledge will serve us farther on.

From what we have now seen, it will be reasonable to suppose that words meaning the sea must have also meant water. Thus, in mare, Latin of sea, we are induced to take ar as its root, and to regard this root as having first meant water. Hence, the French verb arroser, of which ar is also the root, means to water; but sea-water is not understood. In the French noun rosée we have still the same root, for this word must have been arosée, as no consonant can, without a vowel, be a word; and rosée means dew, which is but another word for water, but not sea-water. Dew, when read as in Hebrew, gives wed, and wed cannot differ from wet nor from the wat of water. Thaw is still the same word;

for it is equal to the wath of wather, that is, water. The r of the Greek rheo, to flow, is also for ar; and so is the r of ραίνω (to sprinkle or bedew). In the same way we can account for the r of the rivers Rhine and Rhone: and as ar must have been their first name, this might lead us to suppose that they were once designated by a Hebrew word, since, according to Parkhurst, as we have seen. The ar means a river 3. But under each of these forms, יאר iar, and יאור iaur, he explains it thus, "a river, stream, or flux of water." And he concludes with saving "Hence perhaps yar or yare, the name of a river in England, and Jaar of one in Flanders." I cannot say if the two rivers here mentioned have been named after the Hebrew of river: but this I can say, namely, that the words יאר iar and yar, yare, and jaar are precisely equal to each other. But, for the reason that words of all languages have emanated from the same source, the names of rivers in very different parts of the world may be sometimes found alike without there having ever been the least intercourse between the countries to which they belong. Learned men, on perceiving this similarity in the names of many places over the world, have, from their total ignorance of the common origin of all languages, often endeavoured to prove a close connexion in ancient times between nations which had, in all probability, never so much as heard of one another; and this is confirmed by our article headed, "RIVERS OF THE SUN." And the r of the word river itself is for ar, just as it is in the names Rhine and Rhone.

We have even in English this word ar in the sense of sea, but it is now hidden in the word brine, which is for barine, that is, marine, as we must admit on comparing

³ Page 29.

salt-water or pickle with its French equivalent mariner to pickle. The bar of barine is therefore the mar of the Latin mare. In Gaelic also this word bar, now obsolete, means the sea; but it must at some remote period have meant water, for it is the radical part of braon, which in this language means dew, and dew is water. In this language I find also two words which, without being submitted to the least change, mean both sea and water. Thus, from among five Gaelic words for water I take these two, muir and cuan. The first is thus rendered into English, "The sea, a sea, an ocean;" and the second thus, "a sea, ocean."

Here it is not said that these words mean water; nor is it said, where I find them among the Gaelic words for water, that they mean either a sea or an ocean; which serves to show that they are not in either case to be taken in a metaphorical sense.

But what word can show more clearly that the sea means literally water than this word sea itself? For as its s represents the aspirate, which is never to be counted as a constituent part of a word; the ea that remains should be regarded as its root, and in Saxon ea is thus explained by Bosworth: "running water, a stream, a river, water." Another form of ea is eah, which is explained "a river." Eg is still another form of eah, though Bosworth does not give it as such; but he explains it "the sea;" and as he gives egland for island, this serves to show that eg and is are equal to each other; so that, from eg meaning the sea, such too must be the meaning of is, which is the verb to be; and water, as we have shown, has been called after this idea.

Now is, this inflection of the verb to be, appears also, according to Bosworth, under the form sé; and sé, writes

the same authority, is for sea, of which another form is sæ. Hence the literal meaning of island may be either sea-land or, since sea means water, water-land. But that a word in any way significant of water might also serve to signify the sea, could, I believe, be shown by Saxon alone. Thus our word lake is in this language written both lagu and lago, and its explanation is "water, the sea, a lake;" and Bosworth explains egor, "the sea, water."

In the radical part of several of those words, it is easy to perceive a modification of aqua; witness lagu, lago, and lake, of which agu, ago, and ake may be regarded as the radical parts, but not as the roots, which are ag and ak, just as aq is the root of aqua. In the eg of egor, just noticed, we also see this root; and which is confirmed by eg (the sea) which we have also just seen.

The noticing of these roots reminds me of the Gaelic word cuan, which, as shown above, means not only water and sea, but ocean also. Now, as every vowel may receive or lose the nasal sound, it follows that cuan is equal to cua, that is, when the vowel due before initial consonants is supplied, acua, which is precisely equal to aqua. But as any other vowel may, as well as a, be prefixed to the c of cuan, we discover, on substituting o for a, that this word is as equal to ocuan as it is to acuan; and in ocuan it is easy to perceive a modified form of ocean, which is the radical part, but not the root, of the Latin oceanus, or, if you will, of its Greek form ἀκεανός, written also ωγήν. And this serves to show that the primary signification of ocean is, like that of sea, water, and nothing more; so that, however differently such words may be used, the difference between them can be no more than conventional.

Now, as the aq of aqua cannot differ from ag, and as ag is the root of ago, to act, and also of agilis, active, we thus see how aqua is, like every other word for water, significant of motion. Hence the ok of $\mathring{\omega}\kappa\epsilon a\nu\acute{o}\varsigma$ is also the ok of $\mathring{\omega}\kappa\acute{v}\varsigma$, which means swift; nor can this root differ from the ag of agilis, nor agilis from Achelous ($A\chi\epsilon\lambda\acute{\omega}o\varsigma$), which, according to Donnegan, meant not only one particular river, but any river, and water also. Hence its radical part ache is equal to aqua.

But is not Achilous, I may be asked, very like Achileus (that is, Achilles)? The two words are so much alike that they may be regarded as one and the same. Nor do they differ in meaning; for this hero was, according to Homer, remarkably swift of foot: "ποδάς ἀκὺς 'Aγιλλεύς." Hence in Achilles and agilis we have but different forms of the same word. There are other reasons for Achilles being made so agile: his father was Peleus, and this name is radically the same as $\pi \epsilon \lambda \omega$, which means, says Donnegan, "to move, to be in a state of movement, and also to be;" and his mother was The tis, in which we see the radical part of $\theta \dot{\epsilon} \omega$ to run, and also of $\theta \epsilon \dot{\alpha}$ (a goddess); and as θ is often replaced by Σ (witness $\theta \epsilon \hat{i} \circ s$, godlike, being also $\sigma \epsilon \hat{i} \circ s$, and 'A $\theta \dot{a} v a$ being ' $A\sigma\dot{a}\nu a$) there can be no difference between $\theta\epsilon\dot{a}$ and the English word sea, and Thetis was the goddess of the sea. And the Saxon word se means not only sea but the article the; and no article, whether definite or indefinite, can, as we have already seen, differ in meaning from the name of God or the sun. And se is also used in Saxon for is, so that from its thus signifying existence, we see why it should be equal to a name of the author of existence.

As to Achilles having been thought light of foot, it was no doubt from his name implying swiftness that

such an epithet has been applied to him. And for his having had Peleus for his father and Thetis, goddess of the sea, for his mother, and for his having been dipped at his birth in a river, the cause must be the same; for these several words, Achilles, Achelous, Peleus, and Thetis have radically the same meaning. We may, therefore, conclude that Achilles, as he is described by Homer, is ane ntirely fabulous character: the origin of many things in the history we have of him, has, no doubt, been suggested by the several meanings of his name.

When we now observe that the S of the Saxon se (sea) does but represent the aspirate, and that the aspirate should never be regarded as any radical part of a word, we must admit that the single sign e is the root of Se; and that such too is the root of the article the, and hence of Thea, Theos, and Deus. But as one vowel is equal to, not only any other vowel, but to any combination of vowels, the root e, here referred to, may be represented by o, eo, io, ie, ea, &c.

And in these representatives of the sign e, the reader can recognize primitive forms (already noticed) of the verbs to be and to go, as well as (according to Parkhurst) of the true God and the sun.

These latter etymologies enable us to account for the origin of some ideas which learned men have hitherto endeavoured, but in vain, to trace to their real source. Thus, I learn from my Donnegan, under $\theta\epsilon\delta$, that "Herodotus derives $\theta\epsilon\delta$ from $\tau i\theta\eta\mu\nu$, to lay, to place, from the gods having fixed and disposed of all things in the world;" but Plato's derivation is from $\theta\epsilon$ to run, because "the first notions of a divinity having been derived from observing the motions of the heavenly bodies." But what is Donnegan's opinion? It leads to nothing;

he only observes, "It is obvious that $Z\epsilon \acute{\nu}\varsigma$, $\Delta \iota \acute{\nu}\varsigma$, and the obsolete nominative $\Delta \iota \acute{\nu}\varsigma$, the Latin Dis and Deus, have a common origin." No one doubts it; but we are not told what that origin is. I now consult Alexandre, which high authority derives $\theta \epsilon \acute{\nu}\varsigma$ from $\theta \epsilon \acute{\alpha} \iota \nu \mu \iota \iota$, a word meaning to behold or contemplate with admiration.

I need scarcely tell the reader who has the least faith in the truth of the foregoing principles that these notions of the origin of such an idea as the one expressed by $\theta\epsilon\delta$ or Deus, are very erroneous. It is true that such a word as $\theta\epsilon\omega$ (to run) and $\theta\epsilon\delta$ are radically the same; but though this is necessary for proving the truth of an etymology, it is not sufficient; something else is required: a perfect agreement in sense. The reader can now easily account for the radical identity of $\theta\epsilon\delta$ and $\theta\epsilon\omega$. He knows that it arises from existence having been called after $\theta\epsilon\delta$ (once a name of the sun), to which source or to ideas thence derived, those significant of motion are to be traced.

The $\theta\eta$ of $\tau i\theta\eta\mu\iota$ and the $\theta\epsilon$ of $\theta\epsilon \acute{o}s$ are also radically the same; but $\tau\theta i\eta\mu\iota$ means to lay, that is, to lay down; and as such an idea implies lowness, even death, there is no relationship whatever between it and the sun. The identity of the radical parts of the two words $\theta\epsilon \acute{o}s$ and $\tau i\theta\eta\mu\iota$ is to be accounted for in the same way as we account for altus meaning both high and low, and for the same word in Saxon meaning both black and white. The ideas night, darkness, lowness, and death have all and each the moon for their source; and as the moon has been called after the sun, the very different ideas just mentioned may, from their names being traceable to the name of the moon, be traceable to the name of the sun also. Hence the $\theta\eta$ of $\tau i\theta\eta\mu\iota$ is also the θa or $\theta\eta$ of

 $\theta \acute{a} \nu \omega$ or $\theta \acute{\eta} \nu \omega$, in which we have the ancient verbal form of $\theta \acute{a} \nu a \tau o s$, death. This will explain why there are certain hills in England called the *downs* instead of the *hills*. It will also explain why don and dom, titles of dignity, are radically the same as *down*. Indeed, when we remark that the w in Sanskrit becomes m in Latin, we see that *down* cannot differ from *domn*, that is, *domin*, radical part of *dominus*.

Alexandre has made a notable mistake in deriving $\theta \epsilon \acute{o}$ s from $\theta \epsilon \acute{a}o\mu a\iota$; for the primary sense of this word is to see (conventionally to see with admiration); and the idea signified by seeing or sight is traceable to the eye, and thence to light, and through light to the sun; so that $\theta \epsilon \acute{a}o\mu a\iota$ can be derived from the name of the sun, but the name of the sun cannot be derived from $\theta \epsilon \acute{a}o\mu a\iota$.

And so must it have been in all languages. The name of the sun being the first and sole original parent of human speech, all other words may be traced up to it either directly or indirectly, but this name can itself be traced from no word. The quadrature of the circle or perpetual motion may, perhaps, be one day discovered, but that word from which the name of the sun can be derived—never.

Wishing now to know to what source modern etymologists have traced the idea ocean, I open my Donnegan, and find under $\partial \kappa \epsilon a \nu \delta \varsigma$ the following: "If not derived from it, it has the same origin as $\partial \gamma \dot{\gamma} \nu$ —both perhaps from $\partial \kappa \dot{\nu} \dot{\varsigma} \nu \dot{\alpha} \omega$, I flow rapidly." Donnegan has done well to express his doubt on giving such a derivation of $\partial \kappa \epsilon a \nu \dot{\varsigma} \varsigma$. It must, however, be admitted that this word is radically the same as $\partial \kappa \dot{\nu} \varsigma$. But why so? Because $\partial \kappa \dot{\nu} \dot{\varsigma}$ means swift or rapid; that is to say, it implies motion and so does water, and the primary and radical

sense of ocean is water. Hence it is very correct to trace $\mathring{\omega}\kappa\mathring{\nu}s$ to water or life, but very incorrect to trace water to $\mathring{\omega}\kappa\mathring{\nu}s$. De Roquefort gives the same etymology of $\mathring{\omega}\kappa\epsilon a\nu\acute{o}s$ as Donnegan, with this difference, that he does not allude to $\mathring{\omega}\gamma\acute{\eta}\nu$, which is radically the same word, for it has the same meaning.

Count de Gébelin gives the following derivation of Ocean: "Du primitif ok, grand, an, cercle."

I need not say that this is another serious mistake.

Noel's derivation of *oceanus* does not differ from the one given by Donnegan and De Roquefort.

Quicherat and Daveluy's only etymology of oceanus is that in Greek this word is written ἀκεανός, which is no etymology.

Alexandre's derivation of ωκεανός is simply ωκύς, from which it appears that he believes it to have been called after the idea of swiftness. He does not seem to think that its name is in any way connected with water. He admits, however, that it is used in the sense of both the sea and water in general, but that this is only a poetical licence. The word waters, when so used, has, it is true, such an effect; but poetical expressions and allusions are often more real and primitive than the poet himself imagines. Ocean had at first, as it has still, the meaning of water. I was forgetting to observe, that when Alexandre gives ωκύς as the root of ωκεανός, he appends to this word a note of interrogation, which, as I learn from the explanation of the signs in his dictionary, implies doubt. Such a sign happens to be on this occasion an appendage very properly applied.

M. Littré supposes the original meaning of ocean is to surround, to enclose. These are his words: "L'étymologie très-probable de ἀκεανός est le védique açayana,

épithète de Vritra, dans le sens d'entourant, enserrant, les eaux du nuage. Pour le changement de u en ω , comparez açu, qui est $\omega \kappa \dot{\nu} \dot{\nu}$, rapide."

This etymology appears both improbable and farfetched. There must have been a word for the ocean long previous to such a knowledge of natural philosophy as that which enabled men to know that "les eaux du nuage" were surrounded or enclosed.

We have now said enough of the words water, sea, and ocean in different languages to confirm Bopp's derivation of sea, and to prove, beyond all doubt, that M. Max Müller's etymology of the Gothic of sea cannot be relied on. But the learned Oxford professor takes now a different view of the word sea, as I am going to show.

Thus, whenever an etymologist finds two words alike in form, or nearly so, he is mostly always disposed to imagine that such words must express kindred ideas, though they may differ as widely in meaning from each other as those signifying day and night, or white and black. But if the etymologist knew how all languages have grown out of a single sign, he would be far from judging so hastily. The faulty etymology we have now noticed must be ascribed to M. Max Müller's want of this necessary knowledge of the origin of human speech, and of which I now beg to give, from the same author, another instance bearing a very close resemblance to the one we have just seen. And during this inquiry, which promises to be a long one, I shall have occasion to make, through the applying of my principles, a few other important discoveries in philology.

CHAPTER XXVI.

M. MAX MÜLLER'S ETYMOLOGY OF SEA UNDER ITS LATIN FORM MARE.

From what we have just seen, M. Max Müller has derived saivs, the Gothie of sea, from the Greek σείω to shake, and not from a word meaning water, as he should have done. But on perceiving that mare, the Latin of sea, is nearly the same as mar, which in Sanskrit means to die, he is led to believe that the northern Aryans must have called the sea after such an idea. But words may be very much alike in form and not at all so in meaning, as I have already often shown. In no language in the world can a people have named the sea, which appears so full of life and motion, after death; but M. Max Müller thinks otherwise, as the following passages serve to show.

"When the Romans saw the Mediterranean, they called it mare, and the same word is found among the Celtic, Slavonic, and the Teutonic nations." We can hardly doubt that their idea in applying this name to the sea was the dead or stagnant water, as opposed to the running streams (*Peau vive*) or the unfruitful expanse."

He says again: "If in English we can speak of dead water, meaning stagnant water, or if the French use eau morte in the same sense, why should not the northern

⁴ Curtius, Zeitschrift, i. 30. Slav. more; Lith. marios and marés; Goth. marei; Ir. muir.

⁵ Lectures, vol. ii. p. 320.

Aryans have derived one of their names for the sea from the root mar, to die?" And he further adds, "If it is once established that there is no other root from which mare can be derived more regularly than from mar, to die, then we are at liberty to draw some connecting line between the root and its offshoots."

Really, if I did not know from report that M. Max Müller is very learned in Sanskrit, I should say his knowledge of this language, is very limited, so much so that he does not know its word for the Latin mare is wari, and that its word for water is vari; for these two words do not differ any more from each other than the English and Danish words water and vater, which are alike in meaning. Then why, with his knowledge of Sanskrit, does he suppose that the northern Aryans named the sea after a word meaning death, when they had, we may say, one and the same word for both sea and water (wari and vari), and since water is the element of which the sea is composed?

Having already sufficiently shown that the sea has been called after water, it cannot be required of me to do so again; but its Latin form, mare, has, I perceive, induced more than one philologist to connect the idea it expresses with that of death. Thus, M. Littré, after giving the several forms of this word in different languages and dialects, concludes as follows: "Corssen et Curtius rapprochent mare du Sanscrit maru, le désert, c'est-à-dire, l'élément mort, stérile, ἀτρύγετος πόντος."

Great stress is laid upon this epithet atrugetos, as serving to show that the Latin mare is allied in meaning to the Sanskrit of desert; but as this word means unfruitful, it is applied to the air as well as to the sea, so that had there never been a desert, there would have

been such an epithet as atrugetos. Nor does πόντος, or its Latin form pontus, mean a way; it is but another word for sea; and as sea means water, even so does pontos. When we do, therefore, leave out its nasal sound, as we may do (compare tango and tago), this word becomes potos, which, as an adjective, means potable, and, as a noun it is explained "a drink, a draught," &c. Potamos, a river, is radically the same word. But the latter observation is, I now perceive, unnecessary, for I learn from my notes that I shall have to notice pontos again.

When M. Max Müller says that "if there is no other root from which mare can be derived more regularly than from mar to die, then we are at liberty to draw some connecting line between the root and its offshoot." But he forgets that it is not mare he has to consider, but its Sanskrit form wari. I have already quoted a passage from M. Amédée de Caix de Saint-Aymour's learned work, serving to show that wari is mare. Here is another passage from the same authority (p. 148): "Il importe encore de signaler le changement si commun de W en M, changement que l'on retrouve dans le Latin mare, originellement identique au Sanskrit wari et à l'Aryaque wari, &c."

And since wari is the same as vari (water), to say that mare is derived from a word significant of death, is to say that such too must be the original meaning of water; for every word meaning the sea or the ocean, in no matter what language, must have been a word for water, and also for motion or life, which is the reverse of death.

Words meaning even standing water do not differ but conventionally from such as mean water in general. There may be one or two exceptions; such as *stagnum* in Latin and étang in French; but an exception should not be regarded as subversive of a general rule; it tends rather to confirm it. At first standing water must have been signified by two words. Hence, stagnant cannot be used as a noun in English, nor can stagnante in French. The English word marsh, as well as marais in French, and which is but a different form of it, is radically the same as mare, Latin of sea. In mire we have also the same word; for as its i has, as usual, 0 understood, it cannot differ from moire, that is, when the 0 and i meet, making a—mare; and which is confirmed by this very word mare, for though a synonym of marais, it is the Latin of sea, and consequently a word not differing in signification from water but conventionally, since sea is water.

It was only by altering the form of a word for water, that it was made to signify a marsh, or a pool of standing water. Thus the radical part of limus, that is, lim, is also the radical part of $\lambda i\mu\nu\eta$; and the latter means not only a marsh or a lake, but even sometimes a sea. Yet it cannot differ, as shown farther back, from either slime in English or flumen in Latin. And from knowing that all such ideas are traceable to water, we are led to discover that the French word bove must have first been one, its b being only a substitute for the aspirate, and consequently no radical part of this word. And what is one, but a different form of eau, water?

There is another word in French for slime, namely, vase; and yet it was never named after such an idea as mud or slime; for it is radically the same as the word vessel, which was called after water. Vase and wasser are also kindred forms, as it is easy to perceive.

Judging from what we have now seen, we may safely

assert, that in no language was the sea ever called after such an idea as dead or death. Even such an idea as we express by the word marsh has not the meaning of death, nor any other than that of water; but conventionally standing water.

CHAPTER XXVII.

OTHER INSTANCES OF THE ADVANTAGE TO BE DERIVED FROM KNOWING THE PRIMARY SIGNIFICATION OF THE IDEA WATER.

IF we now want to add other proofs of the advantage of our system to all we have hitherto produced, we need only open M. Littré's valuable dictionary, and transcribe, as one proof, his etymology of ivre, which, the reader will please to recollect, I have traced to the idea drink: "Ety. Berry, ebriat; Provenç. iber, ivre; Espagn. et Portug. ebrio; Ital. ebbro, ebro; du Lat. ebrius, qui vient, d'après les étymologistes Latins, de e, hors, et bria, sorte de mesure : mot à mot, qui est hors de la mesure. Mais ce qui rend cette étymologie peu sûre, c'est que bria est un mot probablement étranger et recent, et peut-être douteux, car on lit aussi ebria et hebria au lieu de bria. Le Berry dit ebriat, qui paraît représenter le Latin ebriacus." Of course, ebriat represents ebriacus, and so do all and each of the above words represent both ebriacus and ebrius; but this is not telling us what the primary signification of any of these forms of the same word may be. An attempt has, however, been made to give us the primary signification of ebrius; but it has been only an attempt, and a very silly one too; and it has been wisely rejected by M. Littré, though his reason for doing so is no proof that he knows any thing of the origin of language. Allow me, dear reader, to tell him that every initial vowel may or may not be aspirated, so that one-half of his countrymen might pronounce hebria instead of ebria; which arises from the common tendency that prevails with almost all people to aspirate initial vowels. Hence such an aspirate should never be regarded as belonging, in any way, to the root of a word. But let us take advantage of what is here admitted, namely, that bria is also written ebria; for this confirms one of our rules, namely, that initial consonants have vowels understood before them. When we do therefore prefix a vowel to words beginning with b that do in any way relate to the idea drink, we may find them to be but different forms of ivre or ebrius. Witness beer in English, bier in German, and bière in French. none of which can, when i or e is prefixed, differ from ivre or the ebr of ebrius. Thus, as every combination of vowels may be reduced to a single vowel or to any other combination of vowels, we discover in the French verb boire a form equal to beer, bier, or bière.

And this knowledge will greatly serve the etymologist, and enable him to detect some serious mistakes in the assumed derivation of certain words. Only witness the following, which I transcribe from M. Baudry's learned work, entitled "Grammaire Comparée des Langues Classiques," p. 77: "Oivos se rapporte en Sanscrit, soit, selon M. Kuhn, au Védique vaina (aimable), épithète

du Soma; soit, selon M. Pott, à la racine vjai (tegere, texere) qui a fait le Latin vieo, d'où vimen et vitis, et a pu donner vinum de vitis. Le Grec ne compte de mots correspondants à vieo et vimen que itus (circonférence), itéa (saule). L'absence de mot analogue signifiant vigne en Grec, qui aurait été nécessaire pour donner lieu au dérivé oivos, nous fait donc pencher vers la première explication."

Here are several serious mistakes, made by three very learned men. Thus, M. Kuhn traces wine to a Sanskrit word (vaina) which is explained amiable; and M. Pott traces it to another Sanskrit word or root (vjai) which may mean in Latin either tegere or texere; that is, wine may, according to this view, be what covers, weaves, or knits, the reader being left to choose any one of the many widely different meanings allowed to tegere or texere; but the meaning of binding seems to be preferred, for the Sanskrit root (viai) is regarded as the original of the Latin vieo, which means to bind with osier twigs, whence, we are told, come the nouns vimen, an osier twig, and vitis, a vine, and consequently wine. But M. Baudry, instead of rejecting both these explanations, feels inclined to accept the first, there being no word in Greek for vine corresponding with either vieo or vimen.

But as wine is a drink, and as we have proved this idea to be traceable to water, we at once perceive in the $\pi i \nu \omega$ to drink a form no way different from the vin of vinum, because p and v do constantly interchange. And when we now apply to the vit of vitis (a vine) our rule which says that a vowel may or may not receive a nasal sound, we discover in this word vit the vint of vintage. In the vit of vitis we have also the vit of vita, Latin of

life, after which idea water has been called, just as drink has been called after the idea water. In vita we also see the French vite, quick, an idea of which we have already traced the name to that of water. And as vit is equal to voit, and thence to vat, we get in the name of the latter a well-known vessel for holding wine and other liquids; by which we see that it is but another word for water, and that it has, like vase, been so called, because of the use made of it. Vat is also the radical part of vater, which in Danish means water. We shall see in the proper place why this word vater means also, as in German, father.

Even uva, a grape, can be traced to water, for it is radically the same as uvor, which means humidity; but the English word grape has a different origin; it is allied to such ideas as group, grab, &c., and is therefore traceable to the hand. Hence grappe, a bunch, applies to currants as well as to grapes.

As to the Sanskrit word vaina (amiable), to which idea M. Kuhn traces wine; we must admit that it is in form radically the same as vinea and vinum, but not in meaning, which is always required for confirming the truth of an etymology. I can, however, account for such an idea as is expressed by the French word aimable bearing a close resemblance to one meaning wine. In order to make this very apparent, let us observe that in Spanish vinum is not only written vino but also bino, which, from 0 being here, as usual, understood with i, cannot differ from boino, nor boino, when its i is dropped, from bono, which means good; and this idea is also often represented by such words as kind and amiable. And if we wish to know why wine and goodness should be named alike, we need only observe that wine was called

after water, and water after life, and life after the supposed author of existence and of all that is good, that is, after God, once a name of the sun. And if we now allow the 0 and i of bono to coalesce, we shall obtain a, and thus bring boino equal to bano, which is the Spanish of bath; and this word, as we have already shown, means water, the idea to which wine is traceable. Another word equal to ban is the Greek $\beta a i \nu \omega$, which implies motion, since it means to walk, go, come, &c.; and water also has this meaning of motion, and of which I have given several very conclusive proofs.

The word bain just noticed, and shown to be, like bath, but another word for water, cannot differ from the French bien, for the reason that one combination of vowels is equal to another as well as to any single vowel. But bain and bien are so different in meaning, that the equality in the value of their form must be ascribed to the circumstance of their belonging to the same division of language. Hence, from bath being a word for water, and from this idea having been called after life, and life after its supposed author, the sun, we see how it might be expressed by a word signifying God or good. And this happens, since the ben of benè (Latin of bien) is for the bon of bonus. And this etymology is confirmed by the word well, which is not only the English of bien and bene, but is also, like bain, expressive of water. may therefore regard the p of puteus (Latin of well) as being here for the aspirate, by which puteus is brought equal to huteus, and huteus to hudeus, that is, idas, the elder form of ὕδωρ, water.

Another form of benè is bellè, and here too we have the English word well, since B is constantly represented by W, witness Bill and Will, each the familiar of William;

so that the bell of bellè cannot differ from well. Another form of well is weal, as is shown by the public weal being the same as the public good, and this too is confirmed by its Latin and French equivalents, bonum publicum, and bien public. And as Bon was once a name of the sun, then revered as God, even so was Bel.

We now see why bain and bien, though so different in meaning, make only one word; and which is confirmed by well, when considered both as a noun and an adverb.

But I have still other proofs to add to the above, and which serve to show that even blood is traceable to water. In Gaelic fuil means blood; but as its i must be for oi, and as oi must, when these two signs coalesce, be for a, it follows that fuil is equal to fual, and, on looking out for this word in the Gaelic side of my dictionary, for I know not what it means, I find it rendered thus into English: "urine, water." We may, therefore, conclude, that fuil and fual have not been made to differ in form as they do—and the difference is very slight—but for the sake of distinction.

I have still another proof that blood has been called after water. In blood and flood (Saxon blod and flod) we have two words precisely equal to each other in form, for B and F do often interchange (compare brother and frater); but equality in form is not sufficient, there must be an agreement in sense to prove the truth of an etymology. Now, Johnson gives the following definition of blood: "The red liquor that circulates in the bodies of animals." In this word liquor it is not difficult to perceive the Latin of water, for its radical part, iquor, is the same as æquor, which is a general name for water, and, as shown farther back, is radically the same as aqua. Hence, from blood being a liquor, it is a liquid, and

consequently that which flows, and as a flood is a flow, it follows that, primarily considered, the two words blood and flood make but one. This etymology is further confirmed by the Greek word $\beta\rho\acute{o}\tau os$, which is thus explained by Donnegan: "gore, clotted blood. Thema ($\acute{\rho}o\tau \acute{o}s$) $\acute{\rho}\acute{e}\omega$, to flow, β , Æolian, for the aspirate."

Now, from $\beta\rho\acute{o}\tau o_{S}$ having, through meaning clotted blood, for its root $\acute{\rho}\acute{e}\omega$, to flow, there can be no longer any doubt of its having at first been called after water; conventionally, red water.

I am now enabled to make an etymology which, without the knowledge just obtained, could never be known. Greek scholars cannot find the root of ρόδου, a rose. And why so? Because no one could ever suppose it should have such a root as ρέω, to flow, which implies that its origin is to be traced to water. And what relationship could any philologist think of finding between a rose and water? These two ideas are, however, allied to each other in name, even as much so as are rain and water. And this is how it happens: Wine, as just shown, has been called after water, and so has blood; and this being, from what we have seen, undeniable, it follows that an idea called after blood must be designated by a word radically the same as one meaning water. Now blood is red, and so is a rose; and this flower has been named after its colour. But roses, I shall be told, are also white, and this is very true; but they are so usually red that no one ever supposes that the poet, when he sings of rosy cheeks, means white ones. When we now leave out the aspirate of rhod (radical part of rhodon) we shall have rod, and rod eannot differ from red any more than show can from shew. Another form equal to both rod and red is the rud of our word ruddy; and rud

can no more differ from ruth than burden can from burthen; and in ruth we have the radical part of $\hat{\epsilon}\rho\nu\theta\delta$ s, Greek of red, and but another form of the rhod of $\hat{\rho}\delta\delta o\nu$ And as th and fare equal to each other (compare $\theta\eta\rho a$ and fera) ruth cannot differ from the ruf of rufus. And that the ruf of rufus is equal to the rub of ruber, is shown by each word having the meaning of red. And that the d of rhodon is equal to both b and th we see by comparing udder, uber, and their equivalent in Greek, outhar. Nor can any of these forms of the rhod of $\hat{\rho}\delta\delta o\nu$ differ from the rhut of $\hat{\rho}\nu\tau\delta$ s, which means streams, running water, &c.

But two such forms as $\dot{\rho}\dot{\nu}\delta\eta\nu$ and $\dot{\rho}\nu\delta\dot{\nu}\nu$ show still more clearly that $\dot{\rho}\dot{\rho}\delta\rho\nu$ must have for its root $\dot{\rho}\dot{\epsilon}\omega$, to flow, since such is the root of these two adverbs, $\dot{\rho}\dot{\nu}\delta\eta\nu$ and $\dot{\rho}\nu\delta\dot{\nu}\nu$, as every one knows; and they have the same meaning, that of flowing, but conventionally, flowing abundantly, affluenter.

The reader needs not now be told why in ros and rosa we have the same word: for he knows from what has been just shown, that rosa has been named from its colour, and consequently after blood; and that from blood having been named after water, a rose is necessarily expressed by a word of the same meaning, and which is also the meaning of ros (dew) in all languages. How evident this must seem to the French student, since la rose means the rose, and la rosée means dew; and since the verb arroser means to water! He can also easily perceive the identity in form between the Greek words poos and poos (a stream) and roux and its feminine rousse, each meaning red, as applied to hair, and of which rouge is but another variety. The identity in form between roseau, a reed, and rousseau, a red-haired man, is also very apparent; but reed and red in English must appear still more so. And though the word reed does not signify moisture under its present form, we should observe that it cannot differ from rood any more than bleed can from blood, or feed can from food, or breed can from brood. Reed might have been therefore written rood, or, as it is in Saxon, reod, and from which such a word as rhut cannot differ; yet rhut is the radical part of rhutos, which in Greek means streams, running water, &c., as shown above; and its root is $\dot{\rho}\dot{\epsilon}\omega$, to flow. But as reod (Saxon of reed) cannot, any more than reed, differ from red, this were sufficient to show that reed implies moisture, since this is the primary sense of red, from the idea so named having been called after blood, and blood after liquor or water.

To these proofs that *reed* has been called after water, we should add the fact that its French representative *roseau*, and which bears so close a resemblance to *ruisseau*, is allowed by French etymologists to have been named after the element in which it grows. Thus De Roquefort says: "Roseau, plante qui croît dans l'eau et qui en prend son nom." Hence *reed* is correctly defined "an *aquatic* plant."

So much for the primary signification of $\dot{\rho}\dot{\rho}\delta\delta\nu$, which is, I say, that of blood; a signification which must have been long since lost, for it is not to be found in Greek dictionaries, not even in M. Regnier's last edition of "Le Jardin des Racines Grees." And this learned Greek scholar is not one to shrink from attempting the etymology of a word, however difficult to find it may appear. Witness his giving $\tilde{\epsilon}\lambda\eta$ for the root of "H\(\textit{uos}\); which is equal to his telling us that the sun was called after two of its own children, for light and heat, which is the meaning assigned to $\tilde{\epsilon}\lambda\eta$, must have come from the

sun, and not the sun from light and heat, which is taking two derivatives for the original, a common fault with all philologists. But I have, I believe, noticed this mistake already.

I learn from De Roquefort that Varro derives the Latin rosa from its Greek name rhodon; but he did not know that both words had ρέω for their root, from their having been called after blood. But unless we allow the Latin tongue to be a mere dialect of the Greek, we cannot suppose rosa to be derived from rhodon. The Latins had, in all probability, a word of their own for the rose, long before they began to borrow any thing, in the way of language, from the Greeks. But the fact that Varro knew nothing of the primary sense of either rosa or rhodon, and that since his time no one has been any wiser, serves to show how long the etymology of a word may remain unknown. He died some twenty-six years before the Christian era.

This discovery of the origin of the idea rose, has, as the reader may recollect, grown out of my etymology of wine, which, it would seem, no one has thought of tracing to water. But such an origin for wine ought not to surprise us, when we find ardent spirits traced to the same source. Witness whisky, which, as every one knows, is both the Irish and Gaelic of water, uisge. Witness also the French eau de vie, literally water of life, in English brandy; the latter being a corruption of the two words burned wine. As to rum, it is, I have no doubt, also traceable to water. Webster gives no etymology of it, and Johnson admits that he does not know its origin. Here is all he says of this word: "rum, a kind of spirits distilled from molasses. I know not how derived. Roemer in Dutch is a drinking-glass." We now see the advan-

tage of the discovery made farther back, namely, that vessels relating to drinks or liquids have been called after water; for if Johnson had happened to have this knowledge, he would have at once perceived, that from roemer meaning a drinking-glass, and from its radical part, roem, bearing so close a resemblance to rum, the spirit in question was called after water. And this he would confirm by the Greek $\rho \hat{v} \mu a$, or, as it is also written, $\rho \epsilon \hat{v} \mu a$, which means a stream, a current, a flowing, a flux, &c., having for its root $\dot{\rho} \epsilon \omega$, to flow. The ream of stream, and the rom of its German equivalent, strom, would also confirm the truth of such a derivation.

And as oivos means not only wine but several other kinds of drink, this ought to serve to prove that it must have once meant water, man's first and universal beverage. Donnegan explains it thus: "oivos, wine, also a kind of beer made from wheat, from barley; palm wine; a place where wine is sold. Etymon, with F, vinum, in Latin; and the name was given to liquors made from the juices of several fruits, as cider, &c." And as to this word cider, I have every reason to suppose that it is the Greek word ὕδωρ itself; that is, water, for it has been also written cyder, of which the C is for the aspirate or half of H, once made thus J-(; and y is, as every one knows, for the Greek v. And cider has been also a word for drinks in general-conventionally, strong drinks. According to Donnegan, it was, with the Greeks, even a word for wine; but in England this drink was, it appears, an exception. Thus, Johnson's definition of it is, "All kind of strong liquors except wine. This sense is now wholly obsolete."

From all this it is made self-evident that the word wine is not, as Kuhn has been led to imagine, in any way

related to a Sanskrit word (vaina) meaning amiable; nor to any of the different acceptations of tegere and texere, which is M. Pott's opinion; but that its primary sense was drink, and hence water.

The intelligent reader will now, I dare hope, admit, that whilst noticing M. Max Müller's second opinion of the origin of the idea sea under its Latin name mare, I have been so fortunate as to make several important etymologies. M. Max Müller's great mistake lies in giving to words for the sea very different meanings, whilst they have all but one and the same meaning—that of water. " $\theta \acute{a}\lambda a\sigma\sigma a$," he says, "has long been proved to be a dialectical form of $\theta \acute{a}\rho a\sigma\sigma a$ or $\tau \acute{a}\rho a\sigma\sigma a$, expressing the troubled waves of the sea, $\acute{e}\tau \acute{a}\rho a\xi \epsilon$ $\delta \grave{e}\tau \acute{o}\nu \tau o\nu$ $\Pi o\sigma \epsilon \iota \delta \acute{\omega} \nu^{\delta}$."

This learned gentleman does not seem to be aware that $\delta \lambda_s$ and $\theta \delta \lambda \alpha \sigma \sigma \sigma \alpha$ have precisely the same meaning, the aspirate in $\tilde{a}\lambda_s$ having been replaced by the θ , so that it is by this means brought equal to $\theta \dot{a} \lambda_{S}$, which, when the vowel due between \(\lambda \) and \(\sigma \) is supplied, becomes $\theta \dot{\alpha} \lambda a_{S}$, and this, with the common ending α , becomes θάλασα, which when the S was doubled, as is usual, produced θάλασσα. It is therefore a mistake to suppose that $\theta \acute{a}\lambda \alpha \sigma \sigma a$ is a dialectical form of either of the assumed words θάρασσα or τάρασσα. In common with all words meaning the sea, it signifies motion, for the reason that it has been called after water, and water after life, which always implies motion, agitation, &c., as we have already often shown. It was, no doubt, the verb ταράσσω (to stir, disturb, &c.) that first led Greek scholars to suppose that $\theta \acute{a}\lambda a\sigma\sigma a$ must have been at one time or other $\theta \acute{a}\rho a\sigma\sigma a$ or $\tau \acute{a}\rho a\sigma\sigma a$; but had there never been such a word as ταράσσω, θάλασσα would be, both

^{6 &}quot;Chips from a German Workshop," vol. ii. p. 47.

in form and meaning, just as it is at present. But is there any difference between the θάλασσ of θάλασσα and the τάρασσ of τάρασσω? None whatever; they are, because of the interchange of I and r, as equal to each other as the sal of Sally is to the sar of Sarah. And this radical identity of two such words, the one meaning the sea and the other commotion, confirms what I have already shown many times, namely, that every word traceable to one meaning water, such as sea and ocean, must be significant of motion, for the reason that water has been called after life, which it serves, as well as bread, to support; and life is motion.

Πόντος, which is another word for sea, has also, from its resemblance to the Latin pons (a bridge) led M. Max Müller and other learned Germans to suppose that it meant originally a way across the sea, "a high road," in short. But when, according to the rule we have already often applied, the first O of πόντος loses its nasal sound. this word will become πότος, which means drink, an idea called after water, man's universal beverage. This etymology is confirmed by the Latin of πόντος, that is, pontus, which gives also, when the nasal sound of its O is dropped, another word for drink, namely, potus. M. Max Müller says also that pontus comes from the same source from which we have pons, a bridge. This is very true; but does he know why? No; for if he did, he would know the original meaning of πόντος and pontus. As a bridge is used for a passage over water, it has in Latin been called after water; and such also is the origin of its French equivalent, pont, formed from the ablative of pons. The English pond is still the same word, so that it might as well mean a sea or a river as what it does mean. Its Greek equivalent is some proof of the

truth of this assertion, for it is $\lambda l\mu\nu\eta$, which, as I had occasion to show farther back, cannot differ from flumen, a river. $\Lambda l\mu\nu\eta$ is even sometimes used in the sense of sea.

The Saxon of bridge, which is not only bricg but also brig, seems to confirm my etymology of pons; for brig is the name of a sailing-vessel, which idea has been called after water, whether meaning a vessel on sea or one for holding liquids, and of which the pot of potus (a drink) is a plain instance. We see even in pot, when it is read as in Hebrew, from right to left, the top of toper, a drunkard. These views are further confirmed by the subjoined observation made by Johnson under the word brig: "And possibly also brix is derived from the Saxon bricg, a bridge; which to this day, in the northern counties is called a brigg, and not a bridge."

But how are we to analyze brig, so as to make sense of it? If we regard its br as equal to ber, which is the root of the Saxon verb beran, to bear; and its ig as equal to ag, root of agua, Portuguese and Spanish of aqua, we shall have the two words bear and water; so that a bridge may, according to this analysis, mean what bears on water. As the ber of the Saxon beran cannot differ from the fer of fero in Latin, which also means to bear, the signification of this analysis will be still the same.

The analysis of $\gamma \epsilon \phi \nu \rho a$, Greek of bridge, lies on the surface. It meant originally, says Donnegan, "a dam, dyke, or mound; the space between hostile armies; a wall—generally a bridge, an isthmus." And according to Damm, its origin is $\gamma \epsilon a \phi \epsilon \rho \omega$; that is, earth and the verb to bear. This is very good, for, as a dam is a mound of earth, and as it serves as a protection against water, bridge may have been very well called after it, as it also protects against water. It might be thought that this

derivation would also apply to the Saxon brig; for yéa may have first been ayea, vowels being often understood before initial consonants; and its root would then be ig. But as brig would, according to this view, be composed of a Saxon and a Greek word, we should obtain what can be seldom approved of, a mixed etymology.

The following, from M. Max Müller, calls for other observations. "The Greeks, who of all Aryan nations were most familiar with the sea, called it not the dead water, but thalassa (tarassô), the commotion, hals, the briny, pélagos (plazo), pontos, the high road 7."

I have already disposed of thalassa and tarassó; but hals requires another observation in addition to what I have just said of it. We are, by what is here stated, allowed to understand that the Greeks called the sea after salt (hals) which no people ever did; but all nations have called salt after the sea; so that when salt is traced to its source, it may be said to mean water, since this is the original meaning of sea.

As to plazó, it is no way related to pélagos in meaning, though put in a parenthesis after this word; it means no more than to drive about or lead astray. But when we take the pél of pélagos as being the original of the $\pi\lambda\epsilon$ of $\pi\lambda\epsilon$ and also of the ple of the Latin plenus, each of which means full; and when we then observe that the agos (the remaining part of pelagos) cannot differ from aquos, which must have been, as well as aqua, a substantive form of aquosus (watery); it follows, that pelagos will, when its parts are so explained, mean full water; or, if you will, full sea or full ocean; for there is no funda-

Lectures, 2nd Series, p. 321.

mental difference in meaning, as I have already shown, between water, sea, and ocean.

Now, on having given the above derivation of $\pi \ell \lambda \alpha \gamma \sigma s$, I have looked into several Greek dictionaries in order to see if in any of them I might discover an etymology of this word; but on this particular point I find them all equally silent. M. Regnier gives under $\omega \kappa \dot{\sigma} s$, which means swift, rapid, &c., several of its derivatives, but he never alludes to $\omega \kappa \dot{\epsilon} a \nu \sigma s$, though it is radically the same word; and it is for the reason that water implies motion, of which this fine Greek scholar was not aware, because not knowing any thing of the origin of language.

I find, however, in Alexandre's dictionary something very worthy of observation. Though he does not attempt to give an etymology of *pélagos*, his second explanation of it is *pleine mer*, which accords exactly with the derivation I have given of this word, though it did not occur to me while I was analyzing it, that *pleine mer* is the usual representation in French of the idea expressed by pélagos.

I learn also from M. Max Müller that the great philologist Bopp, assigned, as he does himself in common with other learned Germans, the meaning of high road to pontus. This is sufficiently shown by the following: "That high roads were not unknown [to the Aryans] appears from Sanskrit path, pathi, panthan, and pâthus, all names for road, the Greek $\pi \check{\alpha} \tau o \varsigma$, the Gothic fad, which Bopp believes to be identical with Latin pons, pontis, and Slavonie ponti⁸."

Now, to what are we to ascribe those mistakes, made by men who studied language so long and so seriously?

^{8 &}quot;Chips from a German Workshop," vol. ii. p. 40.

Why, for instance, have they been led to confound such a word as path with one meaning water? For this simple reason, that a path is a passage. It has been named after the verb to pass, which, like water, implies motion. Indeed, path does not differ any more from pas or pass, than doth and does can differ from each other. A plainer instance than this is afforded by the word alley, which is also a passage, for its French equivalent is allée, of which the original is aller, to go. And to go implies motion. Hence the bain of the Greek word bainô, is the French of bath, whilst baino means to move, to come or to go. For the same reason there can be no difference in English between bath and path.

It is now very easy to perceive that rue, French of street, has for its root $\dot{\rho}\dot{\epsilon}\omega$, to flow, not because a street has been called after water, but because all words meaning water must mean motion also; and a street is a place in a town through which people move or pass, and it is consequently a passage. This etymology is confirmed by $\dot{\rho}\dot{\nu}\mu\eta$ which means both a street and a current. The French and English words route and road have the same primary sense as rue. But French etymologists derive route from the Latin ruptu, and rue from route. The rhut of the Greek $\dot{\rho}\nu\tau\dot{o}\varsigma$, which means running waters, &c., is still the same word, and it is justly traced for its root to $\dot{\rho}\dot{\epsilon}\omega$, to flow.

Very different in form from all these words is way, in English; but when we observe that its y is the same as g (witness its German equivalent weg), we see that it cannot differ from wag, which is the same as the vag of the old Latin verb vagare to wander; nor is it different from vague, French of wave. And as we have in vague and wave the same word, for gu is constantly repre-

sented by w, vague might have been vawe, and consequently vave or wave; whence it follows, from the v and w being in these words but representatives of the aspirate, that vague (this other form of wave) is for ague, in which we see both the ag of ago (to act) and agua, the Italian of aqua. And since the Sanskrit w is often represented by w in Latin (compare wari and mare, and the English wich with its French equivalent wich) it follows that in wave and wich we have the same word, for between the a in the one and the v0 in the other there is no difference.

Chemin, French of way, appears to offer an exception to all and each of the above results: but when we observe that its ch may be reduced to c (compare chat and cat) and that its e is not only equal to 0 but to 0i or a, we prove chemin to be equal to the camin of the Italian cammino, of which the m might not be doubled: and the same may be said of camminare. Now, as the first of these two words means a way, and as the second means to walk, and as they are radically equal, we thus see how the same word may signify a way, and also to walk. We should further observe, that in the camin here noticed, we have both the German kommen and its English equivalent come, each of which is expressive of motion9. But where is the water? From all we have thus far seen the water cannot be difficult to find. I have already shown, more than once, that neither the aspirate h nor any of its substitutes should be regarded as belonging, in any way, to the radical part of a word. Now, as the ch of chemin serves to represent the aspirate h, which must have been so pronounced by some persons, we are

⁹ Chimney and its Italian and French forms, cammino and cheminée, are also but other words for way.

to leave it out altogether, and so reduce chemin to emin, which, from its e being equal to 0, and 0 to oi, and oi to a, cannot differ from amin; and this is the radical part, but not the root, of aminis, at present written, from its first i having been dropped, amnis, Latin of river. Now the root of amnis is am, which, being another form of the verb be, implies existence or life; and after this idea, as I have often shown, water has been called. Be it also observed, that as am is the same as oim, we obtain by the dropping of its i, om, one of the thousand names of the sun and of Buddha, the supposed author of life. But when it is not the i of oim we drop but the O, we shall then obtain im, Hebrew of water, so called from its being a support of life. And though I have already often said and proved that every word meaning river must have first grown out of one meaning water, it may not be thought out of place if I do so again, as this may be shown very clearly from the word amnis itself, and not only by regarding im, Hebrew of water, as equal to am, root of amnis, but by showing how the word amnis itself has been used in the sense of water, and of which Quecherat quotes several instances. Thus, from Tacitus, amnis fluminis, the water of a river; even water poured into a basin, as shown from Virgil, amnis labris fusus. And as I have referred to the word flow as meaning both river and water, Quecherat gives an instance from Palladius, of amnis having also this meaning; thus, amnis musti is the flowing of new wine.

This instance of amnis being significant of flowing, confirms the truth of the statement made above, as to amnis having first been aminis, and which is according to one of my rules, namely, that when two consonants come together they have often a vowel understood be-

tween them; for the verbal form of amnis is mano, to flow, which, as an initial consonant may be preceded by a vowel, is equal to amano, and of amano the radical part, aman, cannot, as the vowels are all equal to one another, differ from the amin of aminis, now written amnis.

These few last etymologies have been suggested by that passage of M. Max Müller's, in which he shows that both himself and other learned Germans assign to πόντος in Greek and pontus in Latin the meaning of high road. The question now is, by what means could they have avoided making so gross a mistake? by merely knowing that words signifying water, river, sea, or ocean, may signify also road, way, or path; and sometimes a bridge, but not always, as we have seen by γέφυρα. But how could men who knew nothing of the primary signification of water, know that a road must have been signified in the same way? Their total want of this knowledge was the cause of their mistake. If they had known that water was called after life, which implies motion; and that a road, from its being that upon which people go and necessarily move, was called after its use, they could not help perceiving that these two very different ideas (water and road) must have been expressed by words that were, in meaning, radically the same, however widely they might differ in form.

CHAPTER XXVIII.

AN INSTANCE OF THE ADVANTAGE TO BE DERIVED FROM KNOWING THAT ONE VOWEL IS NOT ONLY EQUAL TO ANY OTHER VOWEL, BUT EVEN TO ANY COMBINATION OF VOWELS.—M. LITTRE'S FAULTY ETYMOLOGY OF THE NOUN BOUCHER.

THE general opinion seems to be, that the French of butcher (boucher) has been called after bouche (the mouth). But Renouard, and others before him, assign to boucher a very different origin—that of bouc, in English a buck-goat, and which so high an authority as M. Littré accepts with approval. Thus, after showing its different forms in several languages and their dialects, this celebrated philologist gives the following etymology of boucher. "Une analogie apparente semble d'abord indiquer bouche comme primitif de boucher; mais l'italien beccaio s'y oppose. Remarquant que becco en italien signifie bouc, et que la forme française et la forme provençale peuvent être sans peine rattachées à bouc, on acceptera cette étymologie, qui, indiquée avant Renouard, a été etablie par lui. Le boucher est proprement le tueur de boucs (la partie pour le tout). Ainsi, pour le mot boucherie, à coté de bocaria, le provençal avait brecaria qui, venant de berbex, signifie proprement la tuerie des brebis (encore la partie pour le tout). Bien qu'il semble très-étrange que le boucher ait été nommé d'après le bouc

ou chevreau, cependant, étymologiquement, il n'y a aucun moyen d'écarter l'italien *beccaio*, ni de rapporter le provençal *bochier* et le français *bouche* à *bouche*."

According to this reasoning, a boucher was named after a bouc or buck; but M. Littré mistakes, as he will soon see. For the present I do not intend to notice the French of mouth, that is, bouche, in order to see if the two ideas (bouche and boucher) be any way related; but this I may do when I have shown that a boucher was never called after a bouc.

On first reading M. Littré's etymology of the noun boucher, I started, and felt just as I did on reading M. Max Müller's etymology of soul. And I said to myself, This cannot be orthodox. I could not, however, but admit that the words bouc and boucher are radically the same. But this, I knew, was no proof that either idea was called after the other. I therefore looked out for other words radically the same as boucher, to try if any of them was expressive of a similar idea. I saw that neither bouchon (a cork) nor buche (a log of wood) could be in any way related to the idea expressed by boucher, though they too are, as well as bouc, radically the same word. Nor could biche, any more than bouchon or buche, appear related to boucher. But on taking the word beche (a spade), or, as it has been also written, besche, I was obliged to make a longer pause than when I tried how far any other word might suit. And why so? Because a bêche is that which cuts, and so is a butcher. Cutting or chopping is his constant employment. In order to prove the radical identity of two such words as beche and bouche, we have only to recollect that one vowel is not only equal to any other vowel, but to any combination of vowels, so that the e of bêche and the ou of boucher

have so evidently the same power that they cannot differ from each other in signification save conventionally. But there is, it may be remarked, no S in boucher, though there is one understood in bêche, as the circumflex over its e serves to show. This should not, however, be regarded as an objection of any importance; for in French ch and sch are precisely equal to each other. Hence I find in M. Littré's dictionary the following passage: "Li rois une beche tenoit, qui d'autre mestier ne servoit."

Here there is no circumflex over the e of beche, to indicate the absence of an S. And in French of the sixteenth century M. Littré quotes also the following, under the verb bécher. "Ce soldat bechoit en la terre avec plusieurs autres, pour la porter sur les remparts." Here too is an instance of ch being used instead of sch, there being no circumflex over the e of bechoit. It is, therefore, evident that bêche has been written without an S as well as with it, just as boucher is at present. Hence the verb boucher (to stop a hole) has been also written bouscher, as M. Littré shows, though it is not so any longer.

Let us now show how boucher must, from its being radically the same as bêche (a spade), have for its primary signification that of one who cuts or chops; in other words, a cutter or chopper.

Kreourgos (κρεουργός) is thus explained by Donnegan: "A cutter or chopper of flesh, a butcher." But this authority does not give the analysis of Kreourgos. It is, however, sufficient to know that it means a cutter or chopper of flesh, and consequently a butcher. According to this definition kreourgos must, when radically considered, be composed of two parts, one for flesh and

the other for cutter or chopper. Hence the kre of kreourgos must be for kreas (κρέας), flesh; and the ourg of the second part, ourgos, must be for orux (opu), genitive urgos; which is explained "a hoe, a spade." And as a hoe or spade is that which cuts, it follows that kreourgos, a butcher, means a flesh cutter. Another of the meanings assigned to oput, is that of the sword fish, which is also a striking confirmation of the truth of these etymologies; for spada, which cannot differ from spade, is both the Saxon and Italian of sword; and in the Swedish and Danish Languages, spade is the word sword itself. In Spanish, too, espada, which is radically our word spade, means a sword; and that the original sense of sword is that of cutting, the words κόπτω and κοπίς sufficiently prove, for they are evidently one and the same word; yet the first means to cut, and the second a sword or dagger. This also allows us to perceive that the word dagger cannot differ from digger. And as a digger is one that cuts the earth with a spade, it follows that a dagger may be defined a cutter. Hence any word meaning to cut might have meant a butcher. The noun orukter (ὀρυκτήρ) signifies therefore a digger, and also a plough-share, and consequently a cutting instrument; and its radical part, oruk, becomes by transposition ourk, which is equal to the ourg of kreourgos. And this is an additional proof that the ourgos of kreourgos means a cutter. But may not the ourg of ourgos be another form of the epy of epyov, which means work? It must be admitted that the ourg of ourgos is equal to the erg of ergon (work); and hence an eminent Greek scholar (Alexandre) has in his dictionary explained kreourgos (a butcher) as meaning a flesh-worker. But it is a mistake; and the cause of the ideas cut and work being in Greek expressed by words radically the same, must be ascribed to the fact that both come from the same source—the hand.

The Latin verb lanio means to cut in pieces; but when a noun, it means, as well as lanius, a butcher; so that in this language, as well as in Greek, a butcher is a cutter.

If we consult other languages, the result will be still the same. Thus metzger is in German a butcher, and its radical part metz means, according to Doctor Schuster's dictionary, "celui qui taille;" that is, he who cuts; in other words, a cutter. In metzen, to cut, we see the same word; and the reader is justly referred to messer, a knife, as a word to be compared with metzen, for they are evidently kindred ideas.

Fleischer and fleischhauer are two other words in German for butcher, the first having the literal meaning of flesher; that is, one who deals in flesh, and the latter one who hews flesh, and consequently a flesh-cutter; for hew—which is but another form of the word hoe—means to cut. And as in Spanish cortador means a butcher, it is also literally a cutter, for cortar is in this language the verb to cut.

In order to confirm these etymologies, we need refer but to one language more, namely, Flemish, in which there are three words for butcher: slayter, been-hower and vleesch-hower; that is, literally, slayer, bone-hewer, and flesh-hewer.

Now it was not without a very considerable show of reason that boucher has been derived both from bouche and bouc, for it is not only in French that bouche and boucher are so much alike, but in Italian also. Thus, becco is equal to bocco (the mouth), and it means a bouc also. But

there is another word in Italian for becco which means bouc, but not the mouth; and it serves to confirm all thus far said of boucher. This word is beccone, and it does not differ from becco but conventionally, its meaning being a large bouc. Hence both words are radically the same. But how does beccone confirm all we have hitherto said of boucher? By its having also the meaning of eunuch, and by eunuch being spado in Latin, and by its verbal form (spadare) meaning to cut, so that in primary signification it does not differ either from spade or boucher.

Nor does becco want the meaning of cutting, for it cannot differ from the becca of beccamorti, which means a digger for the dead, that is a grave-digger; and as a digger means one who cuts the ground with a spade, we see that a form equal to becco—the becca of beccamorti—means a cutter. But why have not the Italians becca-carne, that is flesh-cutter, since they have becca-morti? For a very good reason, namely, that they have this word under another form—that of beccaro, and of which beccaio is the same word softened; and beccaio means a butcher.

We shall see presently the original meanings of both bouche and bouc, and which have been hitherto unknown.

I have now done with the French noun boucher. When the person so called first received this name, every one must have known what it meant; but after a time this meaning was forgotten, and it has until now remained undiscovered. French philologists themselves have known no more of what it first signified than the learned of other nations. But a foreigner has taken what seems the unpardonable liberty of discovering it for them. And how has he dared to do this? By

the application of a very simple little rule, as he has shown. But some persons will assure me that the very little rule I refer to, and which I am pleased to call my own, has been long since known, and even by school-boys; for who does not observe, they will sav. that one vowel is not only often used for another, but even for two or more vowels combined. And this I admit, and so do I admit that ever since the lid of a pot or a kettle, when the water was in a state of ebullition, has been seen to rise up, the power of steam has been admitted all over the world; yet this general observation of many ages has not, until a comparatively late period, been turned to account. From this it would appear that it is a little less difficult to observe than to take advantage of what we do observe, by drawing out of it something useful. But most discoveries and their results appear, when they become known, so very easy and simple as to be thought by none, save a few, scarce deserving of notice.

It is ever Columbus and his egg. Yet without this little rule, which, from its appearing so very simple, may be regarded with no slight share of indifference, never could the etymology of boucher have been discovered; for who could imagine there is any relationship whatever in meaning between the name of a butcher and that of a spade? I, at least, if I may be allowed to answer for myself, could never, I am sure, have perceived the least connexion in meaning between two ideas apparently so unallied. I might, it is true, have discovered the etymology of boucher if I knew the original meaning of bouche or bouc; but the etymology of neither word has been hitherto known, as I am now going to show, by tracing each word to its source.

CHAPTER XXIX.

ETYMOLOGY OF BOUCHE.

As bouche and boucher are radically the same word; and as a boucher, or butcher, means, as we have seen, a cutter; and as a mouth cuts its food; it follows that it may be also said to mean a cutter, or that which cuts; so that it does not, in this respect, differ from either butcher or spade, though it was never called after either of these ideas; nor was either of these ideas ever called after the mouth. Now, as the mouth has been named after the idea expressed by the word cut, and as to cut, as shown farther back, was named after the hand, it follows that an idea called after this member may be signified by a word not different from one called after the mouth. even when the latter is not taken in the sense of cutter. Witness ward and word, between which terms there can be no difference in form; for as the o of word has i understood, and as the o and i make a, word is thus shown to be equal to ward. Word was, however, called after the mouth; and ward, which is but another form of guard, was called after the hand, whether we take it as a noun or as a verb. And as mot, French of word, is equal to moite (i being understood with its 0), and as there is a euphonic tendency to sound an S before such consonants as m, n, p, t, and w; moite cannot, for this reason, differ from smoite, which is the elder form of smite, an idea called after the hand, it being with this member that we

smite. Another word equal to the French mot, is moth; and as this is an insect that cuts into cloth, we see, from its being equal in form to mot in French, that so is it equal to mouth. This too is confirmed by the Saxon of mouth, which is muth, and this is the radical part of $\mu \hat{\nu} \theta o s$, which in Greek means, not only a myth or fable, but a word also.

Even the English equivalent of mot in French and $\mu \hat{\nu} \theta o_S$ in Greek, that is, word, serves to confirm all these etymologies; for, as stated above, there is a euphonic tendency to prefix an S to several consonants, and of which, as we have shown, w happens to be one; witness wet and sweat, wan and swan; by which addition of the euphonic S, word becomes sword, and a sword is an instrument that cuts; witness $\kappa \acute{o}\pi\tau \omega$, to cut, and $\kappa o\pi \acute{v}_S$, which means a dagger, a sword, or a knife. But as S is no radical part of sword, this weapon must have once been expressed by word only; and even by ord, as w does here but replace the aspirate. Hence, in the Swedish tongue ord alone means sword.

These etymologies will, I have no doubt, guide the philologist to a great many others hitherto unknown. Thus, as th may be replaced by s, as we see by comparing such words as hath and has, doth and does, it follows that mouth cannot differ from mous, that is, mouse, and which the Germans write maus, in Latin mus. By this we see that mouth and mouse are expressed alike; and now every child can, while judging from what he has already seen, tell why it is so. He must know that it is to be ascribed to the fact that a mouse is a rodent animal; so that it may, like the mouth and a moth, be called a cutter. But how are we to account for the French souris, which means both a mouse and a

smile? It is for sou-rat; that is literally under, inferior, or small rat; so that it does not differ in meaning from the Latin mus, but by the addition of a word (sou) to mark its inferiority. As to souris, a smile, we can easily perceive that it is for an under, small, or inferior laugh. Hence, the verb sourire is equal to subridere. We may therefore regard the English smile as for small, laugh being understood. But laugh and ris can be nothing more than two very different imitations of the sound produced by the action of laughing. Hence, la! la! is sometimes made to signify the repetition of a laugh; and so is ri! ri!

The etymologies given of moth and mouse I find thus confirmed: Dr. Schuster derives moth (in German motte) from the Gothic matjan, manger; and mouse (in German maus) is derived by F. G. Eichhoff and W. De Suckau from meissen, ronger. As to rat, it must be for the rod of rodere, to gnaw; the two forms rat and rod are precisely equal to each other.

The Greek of mouth, στόμα, must also confirm our etymology of bouche; for, as its s does not belong to its radical part, its place before t, as shown above, being purely euphonic, tom alone should be considered as the principal part of stoma. And as tom is the radical part of τομεύς, and as this word is explained "one who cuts, an instrument for cutting," &c., the agreement in meaning between it and bouche, or mouth, is perfect. And when we now observe that M represents the W in Sanskrit, we see that tom cannot differ from tow, nor tow from two, an idea called after the hand, of which member we happen to have two. Hence, the idea mouth can, because meaning that which cuts, be traced to the hand.

As the mand of the Latin mandere, to eat, cannot differ from mund, German of mouth, it would seem that to eat may be sometimes used in the sense of cutting, since such is the primary signification of mouth. Hence when we say that a mouse can eat a cable in two, our meaning is that a mouse can cut a cable in two. In Hebrew (מברה bre means both to eat and to cut¹; and under another of its forms, אכם bra, it means also to create. These are very different ideas; but their being expressed alike must be ascribed to their having been each named after the hand, with which we both cut and make, that is, divide and create.

M. Littré gives no other etymology of manger or mandere than the following, and which is certainly very bad: "Manduco est le fréquentatif de mandere, dont l'etymologie probable est ainsi donnée par Corssen, Beiträge, p. 246: il le rapporte au radical mad, enivrer, être ivre, dont le sens primitif est mouiller, être mouillé; de là madayâmi, enivrer, rassasier, de là aussi madeo, madidus, le Grec μαδάω, se dessoudre, se fondre, et μασάομαι, mouiller, mâcher. Mandere, avec insertion d'une nasale, aurait le même sens: humecter de salive, et de là manger."

This etymology is, I say, very bad, and very farfetched, there being no relationship whatever between such an idea as to eat or to cut and that of being wet or drunk. But Corssen does not mistake when he connects the being drunk with the being wet. It confirms my etymology of drink and also of drunkenness, both of which I have derived, as the reader may recollect, from water. I knew nothing, however, at the time of Corssen's derivation. M. Littré should, in his fruitless

¹ See Sander and Trench's Dict. Heb. Franç.

endeavours to discover the primary signification of *ivre*, have paid some attention to the passage he has here quoted from Corssen under *manger*.

I forgot to observe that one of the many forms given by M. Littré of the verb manger is mezer, which, from its close resemblance to messer, German of knife, may be said to mean cutter.

This notice of bouche serves to show how closely it is allied to boucher, though neither of these ideas has been named after the other. Boucher was not called after bouche any more than it was called after bêche; but it was expressed by a word—that of cutter—which does not differ in signification from either bouche or bêche.

Another form equal to bêche is mèche, as in mèche d'une chandelle, wick of a candle. And as a bêche means that which cuts, a meche means that which is cut, as a cut or strip of any thing. Hence the wick of a candle is a strip of cotton, but literally a cut of cotton. Now this word mèche has, from meaning that which is cut, obtained also the meaning of spade; namely, that which cuts, a cutter. We can now clearly perceive the primary sense-hitherto unknown-of "un méchant." We see that it must have been first used to designate one who cuts or strikes others, for coup a stroke, and coupeur a cutter, are radically the same word. And this knowledge enables us to account for meche, which means a wick, being the root of méchant, which means wicked; just as wick, which is the English of miche, is also the root of wicked, which means méchant. We have here a plain instance of the identity of M and W, the M of meche being the W of Wick. But how different the ideas expressed in English by the words wick and wicked,

and in French by mèche and méchant. But every one can now account for ideas so different having been signified alike. It can be easily perceived that it arose from mèche and wick having each the meaning of a cut—as of cotton for instance; and un méchant or wicked (person) having had the meaning of a cutter; that is, of one who cuts or strikes others.

Now things bearing a resemblance to a mèche or wick may have been often called after it. This will account for the Latin myxus (une mèche or match) being radically the same as muxa $(\mu i \xi a)$, that is, mucus or mucous, what hangs or flows from the nose. Hence moucher une chandelle is for mecher une chandelle. When a French woman says to her child mouche-toi (blow thy nose), the literal meaning is mèche-toi, that is, take away the mèche or wick from thy nose. A mouchoir, which is used for this purpose, is therefore for mechoir, because it serves for taking away the meche from the nose. And as a mèche means a cut or strip of any thing, it follows that mouchoir might mean that which cuts, because called after mèche. Now as the e of mèche is for o, and as o has i understood, this e is therefore equal to oi or a; so that meche is equal to the mache of macher, which means to chew, that is, to hew; for the combination ch may be reduced to either of its signs, they having both grown out of the aspirate; and to hew is to cut. And when we now make the verb macher take its substantive form, we shall get machoire, and a mâchoire or jaw is a cutter. Hence the chap of chaps, which has still the same meaning, cannot differ from chop, and a chop is a cut, and but another form of the coup of couper, just as coup is but another form of the cout of couteau. When we now give to the a of the chap of chaps its nasal sound, and which

may be obtained by m or n, we shall bring *chap* equal to *champ*, and the verb to *champ* is rendered into French by *mâcher*, as every English and French dictionary will tell you.

It is now easy to perceive that the muk of mukter, Greek of nose, and the mux of muxa in the same language, and the muc of its Latin equivalent mucus, make only one word, and that none of these forms can differ from the muk of the Greek mukos (a wick), nor from the myx of its Latin form myxus.

I was forgetting to notice mouche, French of fly, and which is but another form of the Latin musca, just as it is of mèche, and consequently of wick. But why, it may be asked, should a fly have like mèche, the meaning of cut? Because it has a sting, which idea was, as we shall see in the next article, called after that expressed by cut. The English word fly cannot be traced to the same source, but to the action of flying.

Now as mouche is, from ch being the same as k, equal to mouke, we see that it is the same as the muk of the Greek mukter the nose; and as neither mouke or muk can differ from the muc of mucus, nor from the English muck, we see that mucus and muck are as one and the same word. But the idea filth—in this instance signified by mucus, whence muck—can be traced to other sources as well as to the nose. Witness soil, which when its o and i meet, becomes sal, radical part of salir, French of to soil. And as soil has also the meaning of ground, not to mention another certain matter, we see that the idea filth may be traced to this source also. And as the s of soil does here but represent the aspirate h, and as this sign is represented as often by f as by s, it follows that in soil and foil we have the same word. And what is

foil but foul, combinations of vowels being all equal to one another. And when we allow the o and i of foil to meet and so produce a, we shall get fal, that is, fall, a word expressive of lowness, and consequently of soil in the sense of ground. But we may see more clearly the identity of soil and foil when we give such an instance as this; "a young bird will not foul its nest;" for here foul may be replaced by soil. Nor is it difficult to perceive that foil is equal to fall in such an instance as "truth foils falsehood;" that is, literally, truth falls falsehood, it puts falsehood down; and of both foil and fall, fail is but another form. Nor should I omit to observe that filth is composed of two words, foul and the: so that it must have first been the foul; and then by the article having fallen behind, the foul became foul the; whence filth.

There are still two words, one in English and the other in French, which are highly expressive of filth; but decency forbids me to name them, yet their radical parts—which may be found when their initial consonants are left out, because not belonging to the root of either word—mean earth and nothing more; indeed, erde, which is the radical part of the French word, happens to be the German of earth. This much will serve to show that there are other words expressive of filth besides mucus, and of which another instance now occurs to me—it is dirt, of which the radical part ird is but another form of earth.

I have nearly forgotten to notice nose. Its radical part nos is for nois, O having i understood; and as oi is for a, we see that nos is the nas of nasus; and as S cannot differ from sh—witness finis and finish—it follows that nas is the same as nash, and, from the interchange

of n and m, nash is equal to mash, and mash to the mache of the French macher, which means to cut, just as mecher—that is, moucher—does. By this analysis we see that s is not only equal to sh but to ch also, and consequently to k or ck; and hence alas is the same as alack. To what source should we now trace the nas of nasty and nastiness? To the nas of nasus certainly! just as we should trace muck (filth) to the muk of mukter, Greek of nose.

Let us now show why bouche and bouc bear so close a resemblance to boucher, and thereby discover the cause of the mistake of the two different classes of philologists—those who regarded bouche, and also those who regarded bouch, as the original of boucher.

CHAPTER XXX.

ETYMOLOGY OF BOUC OR BUCK.

Bouc is certainly equal to bouche; but how can bouc have the same meaning—that of cutter? Does a goat ever cut? It does not do so like a spade or the mouth, but it has horns, and a horn is an arm for attacking and defending, and it can pierce as well as a sword. And has not this word sword come up in our etymology of bouche, when we found word to be its radical part, and accounted for its being so? Now there is a sharp-pointed instrument of which the name bears so close a resemblance to that of goat as to seem the same word; it is

goad. In Saxon the resemblance is equally close; witness gat, a goat, and gat, a goad. I find also in Eichhoff and Suckau's Vocabulaire Comparatif des Racines Anglaises et Allemandes, geiss or geis for goat, and geiss for goad; but in Dr. Schuster I cannot find geiss in the sense of goad, but geissel, which is radically the same word. According to this authority it means, "un instrument dont on se sert pour stimuler les animaux." But its usual meaning appears to be a whip. The Greek of goat is aix (aix); but this cannot, from the interchange of X and Q, differ from aig, and which is confirmed by aigos being the genitive of aix, and not aixos. I make this remark because aig happens to be the radical part of aiguillon, which is the French of goad. Now, it is easy to perceive that aiguillon and aiguille (a needle) do not differ from each other but conventionally; and as acus, the Latin of needle, is still radically the same as aiguillon and aiguille, it follows that ac, ag, ak, or a form of equal value—such, for instance, as uc, uq, or uk,—may be regarded as exactly equal to alk, Greek of goat. And this being granted, we see that such a root as uc can, when the aspirate to which its u is entitled is replaced by b, become buc, that is, bouc or buck. If a goat, when bearing such a name as buck, was called after its horns and its horns after sharpness, this must have been done as just described. And that such a root as uc, uk, or ak, may signify what is sharp or pointed, is shown by the Greek word ἀκή, which is explained "a point, an edge, the point of a sword." In ants we see the same root, and three of its meanings are, "a pointed instrument, a thorn, a sting," &c. And as the point of any object is its highest part, we see that sharpness may be also expressed by height. Hence, the cap of caput is also the cap

of caper. In ἀκμή we see also a word signifying height, point, edge, sharpness, &c.; so that if a goat has been called after its horns, it may have been often expressed by a word signifying head or height. Hence, chef and the chev of chèvre are equal to each other; though chef in French means head or chief, and chèvre means a goat. Nor does our word head differ from the head of headus, a goat. But the identity of two such Greek words as ελέφας and ἔλαφος is still more apparent; yet the one is the name of the elephant, an animal remarkable for its lofty stature, and the other means both a stag and a hind. This instance serves to show that an animal called after its great height may have a name not different from the one signifying a horned animal. This is further confirmed by what Parkhurst says of an animal of the beeve kind, named ram (ראס), and which word means, according to the same authority, "to be raised up, exalted, elevated?."

Now, the English word ram does not name an animal of the beeve kind, nor is such an animal so remarkable for its height as it is for its horns. Donnegan, though he cannot have known the primary signification of horn, does not, however, mistake when he derives κριός, a ram, from κεραός, "horned." And κέρας means not only a horn, but when differently accented (κεράς), "a female horned animal, a she-goat, a sheep two years old, a hogget." From this it would appear that several animals have taken their names from their being horned. This is shown still more fully by Parkhurst, according to whom " א מול means not only a ram, but also a stag, hart, deer, hind, or doe. Whether masculine or feminine the LXX render the word by

čλαφος, which denotes both a stag and a hind. Dr. Shaw understands κα ail, Deut. xiv. 5, as a name of the genus, including all the species of the deer kind, whether they are distinguished by round horns, as the stag, by flat ones, as the fallow deer, or by the smallness of the branches, as the roe."

As א al is the root of אלף alp, a bull, and as it cannot differ from איל ail, just noticed, this is another proof that any horned animal, however low in size, may have a name not different from one designating the elephant or the bull. In Hebrew height is still implied, whether we allow the a of ארם ram to its first place before the r, or to come after it. Thus, ארם ארם rm which remains is explained "to be lifted up, exalted, elevated b."

Now, as the root of DNA arm is ar, so is it the root of DNA ram; and to which we may add the ar of aries, Latin of ram. The $\epsilon\rho$ of $\kappa\epsilon\rho\alpha$ s, a horn, and of $\kappa\epsilon\rho\alpha$ s, a female horned animal, is therefore the root of either word, k being only for the aspirate, and which is not to be counted any more than the ending α s; and as the ϵ of $\epsilon\rho$ is for 0, and as 1 is understood, this root becomes oir, and consequently α r, when the 0 and 1 unite, making α .

Parkhurst's article on ram is very long. The learned are divided in their opinion as to what kind of animal it was; but they agree in supposing it to be of the beeve kind, and remarkable for its great strength and size. Thus Parkhurst says, "remarkable for his strength, and of the beeve kind. In short, the name seems to

⁴ Travels, p. 414, 2nd ed.

⁵ Parkhurst, Lex 633.

denote the wild bull, so called from his height and size, in comparison with the tame⁶."

But this animal being, as Parkhurst does himself admit, of the beeve kind, why should he, as he does, derive from its name the English word ram? for no other reason, I suppose, than that the two words are exactly the same. Parkhurst was not aware that a horn was first signified by a word meaning what was pointed, and that from a point being the topmost part of an object, it must have been expressed by a word for head or height, and consequently for strength, which idea also has been called after height. This knowledge would, if he had it, enable him to perceive that a horned animal might, however small, have a name not different from that of the elephant: that is, if named after its horns, and judging from what we have already seen, and especially from the passage quoted above by Parkhurst from Dr. Shaw, it would seem that horned animals have in general been named after the idea horn.

And what is the root of this word horn? It is or, for its aspirate is not to be counted: and as to the n with which it ends, there is a euphonic tendency to sound it after \mathbf{r} (witness tour and turn, spur and spurn), so that it must not be counted any more than the aspirate. And this root or cannot, from its being equal to er, differ from the $e\rho$ of $\kappa e\rho as$, (a horn), or from the $e\rho$ of $\kappa e\rho as$, a horned animal. Nor does this root er differ in the least from the root of the Hebrew of horn, which is propents. We may even say that there is no difference whatever between krn and horn; for a vowel being understood between the k and k of k of k or k

that is, since k is for the aspirate, horn. The corn of cornu is still the same, the c being now for the aspirate.

And as the French word *corne*—which is to be accounted for in the same way—is also written *cor*, this confirms the statement just made, namely, that the *n* of *horn* should not be counted.

There are still other proofs of what has just been said of such words as signify goat and horn. We have shown goat to be the same as goad, and a goad is an aiguillon, of which one of the meanings is a sting; and as the aig of aiguillon may be said to be a word for goat, since it does not differ from the aig of aigos, genitive of aig, Greek of goat; even so is sting a word for goat, as we can thus show: as its i is equal to oi, and consequently to a, we see that sting cannot differ from stang, which since its nasal sound may be dropped—witness, tango and tago—is the same as stag.

And if we make no other alteration in sting than to give to its g its common form of k—witness partage and partake—it will become stink; and the Latin hircus has this meaning as well as that of stag.

And this offensive odour is the same—or very nearly the same—as that of the arm-pits. Hence axilla is for aix-illa, which, as aix is for ai\xi, may be said to have the literal meaning of the goat.

If we now drop the nasal sound in stink we shall have stik, and of which stick, stake, and steak are other forms. And as a stick ends in a point, this accounts for its having, when used verbally, the meaning of to pierce; and such ideas as we now express by the verbs sting, stick, and pierce, were also taken in the sense of to cut. Thus the German stick—and which cannot differ from

stick—may, according to Dr. Schuster, mean to stick with a sword as well as with a needle: and stechen, which is radically the same word, means to sting. Nor does the stech of stechen differ from the stach of stachel, which means also a point of that which stings. And if we give to the e of the stech of stechen its nasal sound, we shall have stench, and which is but another form of stink.

The English word stitch is but another form of those just noticed. But it should be written stich, as in German. Its second t has not been here inserted but for preventing the ch to be sounded like k, as in monarch. That stitch means a point, can be thus very easily shown: mettre un point à un habit, is literally to put a point in a coat; but the meaning is, to put a stitch in a coat. And as a stitch in the side is rendered into French by un point de coté, this is another plain proof that stitch means a point.

Nor can the word stack differ from stitch; but why so? Because a stack means, according to Webster, "a large conical pile of hay, grain, or straw;" and a cone ends in a point, and a stitch, as just shown, is a point. We thus see, by the applying of our principles, how it happens that ideas the most dissimilar are signified alike. There is some little difference, I hope, between a stitch, as in a coat or in the side, and a stack, as of corn or hay; and yet the same word is used for expressing those different ideas. But as other roots and forms might be employed, the words might be no way alike.

If we now notice the French word piqúre, which means a sting, we shall find it to have the same root as sting, though this cannot be so easily perceived. But the root of piqûre is iq, which is equal to aq and ak, and this is

the ak of the Greek ἀκή, which means a point; and so is it of akis, which means a thorn, a pointed instrument, and a sting. As to the p of piqure, it is for the aspirate, and its ure is an ending common to many other words, and it appears under various forms, such as eur, or, er, ir, &c. Now, as the root of sting is, when the nasal sound is dropped, ig, and as ig cannot differ from ik, nor ik from oik. nor oik from ak; we thus find the root of piqure and of sting to be one and the same. But what difference is there between the p of piqure and the t of sting? There is none whatever; for these signs often interchange. Witness σπάδιον and σπόλας being also written σταδιον and στολας. But how are we to account for piquire having no S, whilst there is one in sting? There has been always with many people a strong tendency to prefix in pronouncing their words the sound of an S to several consonants, and especially to p and t. Hence pike and spike have, primarily considered, the same meaning; and so have piqure and sting. We may even regard pique as the word sting itself. Let us now try to turn the knowledge thus acquired to some account.

When we write pike—this other form of pique and spike—in full, we shall have poike; that is, when the i is dropped, poke; and the verb to poke at means, according to Webster, "to make a thrust at with the horns." This word must have, therefore, once served to name a horned animal; just as sting has, under a different form, been the same as stag. But since poke and its other equivalents cannot, as just seen, differ from sting, it follows that poke is equal to the word stag itself. By knowing this we are led to the discovery of another word for stag; that is, to poke. And what is the poik of poike but puk;

that is, buk, and of which buck and bouc are other forms. It is in this way that words grow out of one another.

Now an animal that pokes, that is, which strikes with its horns, may very well be called a poker; so that it does not differ in name from the instrument with which we stir the fire. And when we read the pok of poker, as in Hebrew, this word will become koper, and consequently koiper, kaper and caper; in the third of which forms we have one equal to couper, to cut, as well as another form of buck and bouc. But why should such an instrument as a poker have a name not different from that of a goat? because it is a bar, and ends in a point; and is, for this reason, the same in use as a goad, which is but another word for goat.

The equality of goat and goad is as evident in Saxon as in English. Thus in this language a goat is gat and a goad is gad. And when we remark that the Danish of goat is geit, we see confirmed what we have already often stated; namely, that one vowel is not only equal to any other vowel but even to any combination of vowels; for it must be clear to every one that in goat, geit, and gat we have the same word. And have we not in geit proof of what has been also often stated, namely, that ei is equal to oi, which when its two signs coalesce makes a; for this shows geit to be exactly equal to its Saxon equivalent gat.

And as gat cannot differ from cat (witness the gat of the Italian gatto and its English form cat), nor cat from cut, nor cut from the cout of the French coutcau, nor this cout from the coup of couper; we see again confirmed what came up during our analyzing of bouche; namely, that the mouth was called after the idea cut; and thanks to its horns, such too is the original meaning of bouc or buck.

But something else, I may be told, came up during our analyzing of bouche of which nothing similar during the present inquiry has yet been shown; witness, word and sword; word having been called after the mouth, which can be easily conceived; and sword after the idea expressed by cut, because the mouth cuts its food. But all this has too been shown in our notice of bouc; for is not spike equal to speake, a single vowel being equal to a combination of vowels? and speak has, I am sure, been often written speake, not to mention its several other forms to be met with in old English.

This allusion to spike suggests another rather curious etymology, and which must confirm all we have just seen. When we give to the i of spike its O understood, we shall have spoike; that is, when the O and i coalesce, spake, preterite of speak, and from which it does not differ but conventionally; and if we drop the i of spoike, we shall have spoke, which is now used instead of snake. the latter form having become obsolete. But this is not the etymology to which I allude; this one has not come up but incidentally, while on my way to the other, and which is this: we have seen how spoike is, by the dropping of its i, equal to spoke; and what are the spokes of a wheel? Every one will answer, from what has been just shown, that they must be its spikes. And so they are: and they do not for this reason differ from a stick, a rod, or a bar; and every such object, however thick or blunt it may be at the end, is to be regarded as being pointed, even as much so as if it were a needle or a sword.

I have heard all my life those bars in the wheel of a car called *spokes*, but never until now could I tell why they had such a name. And who could ever suppose

there was any relationship between the spoke of a wheel. the mouth, and the past time of the verb to speak? But how have I at length been able to account for what appears so unaccountable? By merely knowing that when i is not expressed with the o it is then understood. This knowledge has allowed me to perceive that spoke is equal to spoike, and that the spokes of a wheel are consequently its spoikes, and this is how the natives of Yorkshire pronounce such a word as spikes at the present hour. And it is genuine; our present pronunciation is a corruption of it. Now when the snoke of a wheel was written spoike, as it must have once been, its i after a time was dropped, so that spoike was reduced to spoke, a word which, in this case, had no meaning. But if the o instead of the i had been dropped, spike would remain, and this would be significant, for every one knows that a spike is something pointed. How unfortunate that of the o and i in spoike the i instead of the O should be left out! But it has happened otherwise with the name of the fish called a pike; every one sees that it must have been so designated from its pointed snout: but when it was named a poike, as it must have first been, if its i happened to be then dropped instead of its O, it would be now called a poke, in which case no one could tell why it had such a name, or what this name then meant.

The French of *pike* is *brochet*; and as this word means also the *pointed* kitchen utensil called a *spit*, we thus see further confirmed our etymology of the noun *spoke*.

This word brochet suggests another etymology. Its radical part broche is, I find, equal to forche, and so is forche equal to both fourche and fork. Then where is the relationship between a forked instrument and one

that is, like a brochet or spit, straight and pointed? The relationship must be traced to the circumstance that a fork was named from its being pointed, and not from its prongs or divisions. When the epithet forked was first applied to lightning, it was the prongs or divisions at the end of a fork that suggested the comparison, and not the circumstance of the fork itself being a pointed instrument. The definition of the word fork should therefore be, a pointed instrument with two or more prongs. And as its prongs are so many points, this only proves the more fully that a fork is a pointed instrument.

But as the name of the goat can be also traced, as we have seen, to a word for point, might not, I may be asked; this animal's name and that of a fork have been sometimes expressed alike? This may have very well happened sometimes, or it may not, for the reason that two roots very different in form, though not so in meaning, may have been used to express the same idea. Thus though the words goat and fork are no way alike in form, yet they have each the meaning of point. But let us write fork in full, and see what we shall obtain: its o having i understood brings it equal to foirk; that is, when we drop the O, firk: and when we now observe that the Italian forca is in Spanish horca, it must be admitted that firk cannot differ from hirk, f and h being two signs that do constantly interchange; and the firk thus obtained cannot, we now see, differ from the hirc of hircus, a goat. In short, any word signifying a point may, since the point of an object is its highest part, signify also any other object not only remarkable from its being pointed, but also from its being high. Thus there is some difference between a fork and a hill or

a mountain, yet they may have been often named alike, or they may not, for the reason above given; namely, that the same ideas can be expressed by roots of different forms though alike in meaning. Thus I find that, according to Bosworth, firgen means in Saxon a hill or a mountain; yet its radical part firg cannot differ from the firk just noticed, and shown to be the same as fork, any more than it can from the hire of hircus, a goat.

I cannot find in my Littré any observation intimating that a fork—that is, a fourche or fourchette—took its name from its signifying a point, but, on opening my dear old Johnson, I find two admissions that this word has such a meaning. The first instance is shown by the following from Shakspeare, to which we are thus introduced: "It is sometimes used for the point of an arrow:—

"The bow is bent and drawn: make from the shaft.

Let it fall rather, though the fork invade

The region of my heart."

(King Lear.)

The second is thus headed:-

"A point," and the quotation, which is from Addison, is as follows: "Several are amazed at the wisdom of the ancients that represented a thunderbolt with three forks, since nothing could have better explained its triple quality of piercing, burning, and melting."

But if M. Littré does not give an etymology of fork, he shows the forms it takes in several languages, and this is always of service. It is from him I have known that the Italian of fork (*forca*) is *horca* in Spanish.

I learn from Webster also that fork means a point; but there is no instance given; my copy of this fine dictionary being unfortunately, as I learn from its

editor, "A revised and enlarged" edition. What an advantage it would be to the whole world if the editors of certain great works would only leave them just as they find them, and be satisfied with the glory of seeing their names in the title-pages coupled with those of their authors!

Every intelligent reader must, while bestowing a serious thought on the latter etymologies, find proofs of his own that bear out mine; at least I am led to think so every time I return to what I had finished a little before, and then imagined to be made sufficiently evident. Thus I now perceive that speck and speak are the same as beak, and beak the same as bouche; and that none of these forms can differ from peak, which is thus defined by Webster: "The top of a hill or mountain ending in a point. A point; the end of any thing that terminates in a point," &c. And there is this word point of which the radical part poin is equal to pain, one combination of vowels being equal to any other; and from thus knowing that poin is the same as pain, we see that un point de coté (a stitch in the side, or rather a stick in the side) is a pain in the side.

And there is my etymology of the *spoke* of a wheel. The Latin word is *radius*, but what does radius mean besides the spoke of a wheel? I find in Quicherat and Daveluy, among its several other meanings, the following: "A cock's spur, a *stake*, a *rod*, and a *thorn*;" all of which mean objects that are pointed.

And there is *speiche*, the German of the noun *spoke*; is it not easy to perceive that it is letter for letter the elder form of spoke, that is, *spoike*, since its *ei* is equal to *oi*, and its *ch* to *k*?

And there is bêche, a spade; by the noticing of which

I was first led to discover the etymology of boucher. This word has in Swedish the very meaning it has in English; but spader, which is radically the same word, is pike, that is poike, and with the euphonic S, spoike, and consequently the noun spoke; by which means we show the identity, in primary meaning, of spade and spoke.

And there is *stag*, which, when we drop its euphonic s, becomes *tag*; and a tag is a *point*, but, as Webster says, "a metallic *point* put to the end of a string." Hence, in the word for so insignificant a thing as a *tag*, we see the name of that noble animal, the stag; and which we further confirm by reading *tag* from right to left as in Hebrew, since tag will then become *gat*, which is the Saxon of goat, and a stag is a goat.

But something as insignificant as a tag is a pin, and yet, because it happens to be a pointed instrument, it is in French the name of the pine-tree. Even a thorn might have had such a name; for the th of this word is for the aspirate (witness $\tilde{a}\mu a$ being the same as $\theta a\mu \dot{a}$, and the $a\lambda$ of $\tilde{a}\lambda$ s being the original of the $\theta a\lambda$ of $\theta \dot{a}\lambda a\sigma\sigma a$), and the Hebrew of the pine is πarn , which, with the aspirate, is equal to harn, that is, horn; and when the aspirate of horn is represented, as just shown by th (θ), this word becomes thorn. And it was after its horns, which are pointed, the goat was called.

By the knowledge thus afforded, we may often show how words alike in meaning, but very different in form, can be traced to one another. Thus or, which is the root of thorn, being equal to oir, and oir to poir—because p often represents the aspirate—can be shown when poir takes the euphonic S, not to differ from spoir, whence spire, and even spine, for the reason that I and II interchange; and spine is in Latin spina, which has also the

meaning of thorn. Thus a spire cannot, because it terminates in a point, differ, as to its primary meaning, from a pin or a thorn. And when we make the 0i of poir take its form of u (witness croix and crux), we shall have spur instead of spoir or spire. Hence this instrument has been so called from its being pointed. Spear is but a different form of the same word, and it is so for the same reason, that of being pointed.

And as in the *poir* of *spoir*—original of *spire*—we have the word *poire*; even so have we in *spear* when we drop, as in *spoir*, the euphonic S—the English of *poire*; that is, pear.

Now if the inquisitive reader consults dictionaries in the hopes of discovering the primary meanings of the words to which I have just drawn his attention, he will lose his time—be told nothing more than what he knows already, and what every schoolboy knows. Thus, take as an instance the meaning and etymology of so common a fruit as a pear. M. Littré defines it; "fruit à pepins, de forme oblongue, et plus grosse à la partie inférieure." And his only etymology of it is: Berry, poire, pouese, Genev. un poire; Ital. pera; du Lat. pirum."

The reader cannot, from this etymology, tell why a pear was named as it is. M. Littré not being aware that the pir of pirum must have once been poir, i having o understood; and it being equally unknown to him that, from the euphonic s being used, poir cannot differ from spoir, nor spoir from such forms as spoine, spine, spina, nor any of these from pin, or pine; he could never, for the want of this necessary knowledge, suppose that a pear might have been signified by the names of any of the above-mentioned objects.

Take the word *pine*, for instance. Could he ever suppose that such a tree and a pear were named alike? Never.

They have each, however, a conical appearance, being broad below and pointed above. But after which end were they named? After the one terminating in a point. Witness a boy's spinning top. It has also, like the pine-tree or a pear, the form of a cone; but its name top tells us that it was called after height and not after lowness. Its name should not, therefore, differ in meaning from that of the pine, which has the form of a cone, being broad at its basis and pointed at its top. Hence it is that the Greek word $\kappa \hat{\omega} \nu o s$ means both a cone and a boy's spinning-top.

But might not top mean either high or low? Certainly it might; but as we now have it, lowness is never implied. When its 0 takes I understood, top will be toip, and toip becomes when the 0 is dropped, tip, which is significant of height; but when read as in Hebrew, it will be significant of lowness, as it will then be pit. In Greek, however, this word pit means what is high, since it is the radical part of $\pi i \tau v$, which is the name of the pine-tree. When we now give to pit its fullest form—that is, supply the 0 understood with the i; it will be poit, that is, when we give to the combination oi its nasal sound, point. Hence the point of any thing might be called its tip—its very highest part. We have, therefore, in top, tip, pit, and point one and the same word.

An instance similar to the opposite meanings of top and pit is also afforded by the Hebrew words win tis and niw sit, of which the first means a he-goat (hircus), and the second is thus explained by Parkhurst: "That part of the body upon which men sit, the buttocks?"."

Having already shown that the name of the goat is but another word for height, and as that "part of the body upon which men sit" implies lowness, it follows that we have in the Hebrew tis a word for height, and when read in the contrary direction a word for lowness also, just as we have in tip and pit.

Another instance of the same kind is still afforded by now sit; to which Parkhurst gives also the meaning of thorn; for as thorn is, as we have seen, the same as horn, after which the goat was called, it follows that it now means what is high; and which is further shown by its being what is pointed, the point or tip of any thing being its highest part. The word thorn might have therefore served as a name for the goat, and so might it for the pine-tree; its radical part orn being the same as arn, in Hebrew ארן ארן the pine.

CHAPTER XXXI.

THE CROW AND THE RAVEN.

On these words and their different forms in Sanskrit, Greek, Latin, Saxon, French, and English, M. Max Müller has a very long article. His main object appears to be the discovery, if possible, of the original meaning of the word raven; and though he has, like all of the German school, failed in this respect, his endeavours are not the less deserving of praise; for the mere form of a word is no etymology. The philologist should, like M. Max Müller in this instance, try to find out why an idea obtained the particular name by which it is known more than any other. A father

⁸ Parkhurst, p. 636.

once told me that his child was continually asking him why were things named as they are; why was a cat called a cat, and a mouse called a mouse? But the child could not be satisfied, because its parent knew no more of the philosophy of language than if he were some very learned academician, or some great philologist of the German school.

M. Max Müller having, in common with every one else, observed that the cuckoo and the cock must have been each named from its note, begins thus his article on the raven:—

"Let us now examine the word raven. It might seem at first as if this was merely onomatope. people imagine they perceive a kind of similarity between the word raven and the cry of that bird. This seems still more so if we compare the Anglo-Saxon hrefn. The Sanskrit karava also, the Latin corvus, the English crow, and the Greek korone, all are supposed to show some similarity to the unmelodious sound of Maître Corbeau. But if we look more closely we find that these words, though similar in sound, spring from different sources. The English crow can claim no relationship whatever with corvus, for the simple reason that, according to Grimm's Law, an English C cannot correspond to a Latin C. Raven on the contrary, which in outward appearance, differs from corvus much more than crow, offers much less real difficulty in being traced back to the same source from which sprang the Latin corvus. For raven is the Anglo-Saxon hræfn or hræfen, and its first syllable hre would be a legitimate substitute for the Latin cor. Opinions differ widely as to the root or roots from which the various names of the crow, the raven, and the rook in the Aryan dialects are derived.

Those who look on the Sanskrit as the most primitive form of Aryan speech are disposed to admit the Sanskrit karava as the original type, and as karava is by native etymologists derived from the ka + rava, in which the initial interrogative or exclamatory element kd or ku is supposed to fill the office of the Greek dus or the English mis, are so numerous as they are supposed to be in Sanskrit. The question has been discussed again and again; and though it is impossible to deny the existence of such compounds in Sanskrit, particularly in the later Sanskrit. I know of no well-established instance where such formations have found their way into Greek, Latin, or German. If, therefore, karava, corvus, korone, and hræfen are cognate words, it would be more advisable to look upon the k as part of the radical, and thus to derive all these words from a root kru, a secondary form it may be of the root ru. This root kru, or, in its more primitive form, ru (raiti and raviti), is not a mere imitation of the cry of the raven; it embraces many cries, from the harshest to the softest, and it might have been applied to the note of the nightingale as well as to the cry of the raven. In Sanskrit the root ru is applied in its verbal and nominal derivatives to the murmuring sound of birds, bees, and trees, to the barking of dogs, the lowing of cows, and the whispering of men. In Latin we have from it both raucus, hoarse, and rumor, a whisper; in German rumen, to speak low, and runa, mystery. The Latin lamentum stands for a more original laviventum or ravimentum, for there is no necessity for deriving this noun from the secondary root kru, krav, krav, and for admitting the loss of the initial guttural in cravimentum, particularly as in clamare the same guttural is preserved. It is true, however, that this root ru appears under many

secondary forms. By the addition of an initial k it is raised to kru and klu, well known by its numerous offshoots; such as the Greek klyo, klytos, the Latin cluo, inclitus, cliens, the English loud, the Slavonic slava, glory. By the addition of final letters, ru appears as the Sanskrit rud, to cry, and as the Latin rug, in rugire, to howl. By the addition both of initial and final letters we get the Sanskrit krus, to shout, the Greek krauge, cry, and the Gothic hrukjan, to crow. In the Sanskrit sru and the Greek klyo the same root has been used to convey the sense of hearing; naturally, because, when a noise was to be heard from a far distance, the man who first perceived it might well have said, "I ring," for his ears were sounding or ringing; and the same verb, if once used as a transitive, would well come in in such forms as the Homeric klythi mey, hear me, or the Sanskrit srudhi, hear!

"But although, as far as the meaning of karava, corvus, korone, and hræfen is concerned, there would seem to be no difficulty in deriving them from a root kru, to sound, I have nowhere found a satisfactory explanation of the exact etymological process by which the Sanskrit kárava could be formed from kru. Kru, no doubt, might yield krava; but to admit a dialectic corruption of krava into karva, and of karva into karava, is tantamount to giving up any etymological derivation at all. Are we therefore forced to be satisfied with the assertion that kârava is no grammatical derivative at all, but a mere imitation of the sound cor cor, uttered by the raven? I believe not; but, as I hinted before, we may treat karava as a regular derivative of the Sanskrit karu. This karu is a Vedic word, and means one who sings praises to the gods, literally one that shouts. It comes from a root kar, to

shout, to praise, to record; from which the Vedic word kiri, a poet, and the well-known kirti, glory, kirtayati, he praises. Kāru, from kar, meant originally a shouter (like the Greek kēryx, a herald), and its derivative kārava was therefore applied to the raven in the general sense of the shouter. All the other names of the raven can be easily traced back to the same root kar: cor-vus from kar, like tor-vus from tar; korōnē from kar, like chetonē from har; korax from kar, like phylux, &c. The Anglo-Saxon hræfen, as well as the Old High-German hraban, might be represented in Sanskrit by such forms as kar-van or kur-van-a; while the English rook, the Anglo-Saxon hroc, the Old High-German hruoh, would seem to derive their origin from a different root altogether, viz., from the Sanskrit krus.

"The English crow, the Anglo-Saxon craw, cannot, as was pointed out before, be derived from the same root kar. Beginning with a guttural tenuis in Anglo-Saxon, its corresponding forms in Sanskrit would there begin with the guttural media. There exists in Sanskrit a root gar, meaning to sound, to praise; from which the Sanskrit gir, voice, the Greek gerys, voice, the Latin garrulus. From it was framed the name of the crane, geranos in Greek, cran in Anglo-Saxon, and likewise the Latin name for cock, gallus instead of garrus. The name of the nightingale, Old High-German nahti-gal, has been referred to the same root, but in violation of Grimm's law. From this root gar or gal, crow might have been derived, but not from the root kar, which yielded corvus, korax, or karava, still less from cor cor, the supposed cry of the bird.

"It will be clear from these remarks that the process which led to the formation of the word raven is quite

distinct from that which produced cuckoo. Raven means a shouter, a caller, a crier. It might have been applied to many birds, but it became the traditional and recognized name of one, and of one only. Cuckoo could never mean any thing but the cuckoo, and while a word like raven has ever so many relations, cuckoo stands by itself like a stick in a living hedge?."

I beg to draw the reader's particular attention to M. Max Müller's asserting so positively as he does in the above passage that, "The English crow can claim no relationship whatever with corvus, for the simple reason that, according to Grimm's law, an English C cannot correspond to a Latin C."

This is indeed a "simple reason." Every philologist should learn to think for himself, but they all follow in the wake of their idol Grimm, who knew no more of the origin of language or letters than any one else. It was this great man who declared, as we saw farther back, that it is impossible to give a satisfactory etymology of either God or good; and he having said so, M. Max Müller, for this simple reason, says so too. But neither of these gentlemen being aware that God was a name of the sun, and that it was from such a word, when yet only 0, that all other words emanated; it was not in their power, nor in any man's power, to give the original of a word that was itself the origin of all words. But good could be easily traced to God, which though only the sun, was supposed to be the author of all goodness.

As to Grimm's law respecting the English C, it is far from being orthodox, as I am now about to show.

But let me first take the liberty of bringing M. Max Müller acquainted with something respecting the letter

⁹ Lect. Science of Lang., v. i. pp. 400 to 405.

C of which he does not seem to be aware. The Saxon and English word horn may not be so old a word as cornu, but in form it is much older, for the C of the latter does here but serve as a substitute for the h of There must have been therefore a time when instead of cornu the Latins had hornu; the h having then been made thus D-(, of which the second half still serves in Greek for the whole sign; that is, for the spiritus asper. Now in the hund of hundred what have we? the cent of the Latin centum; and what has been just said of horn and cornu, will apply here; namely, that the hund of hundred is, at least in form, much older than the cent of centum. When we do therefore write cent in full we shall have hoint, and hoint is the same as hunt or hund, and hunt the same as hant, and hant the same as hand, after which idea that of a great many and hence a hundred was anciently called, just as at present we have many for manus. Another word older in form in English than in Latin is hurry, of which the hur is the cur of curro, to run, and which must have first been hurro, and its infinitive currere have been hurrere.

These instances serve to show that c in English has often served to represent h, and that of the two signs h is the elder. But if Saxon or English be less ancient than Latin, it is not difficult to conceive that the forms of many of its words should be older? This is not so difficult to conceive as at first sight it appears to be. Thus, supposing one language to have borrowed some words from another language, the borrowing may have taken place at a very remote period; and though such words may not have undergone any change in their new place, they may, some time after they were borrowed, have been considerably altered in their own language. Thus

if in English, such words as feast, haste and forest come direct to us from the French, we might suppose their forms to be modern compared with their originals. Yet it is not so; for they are much older than fête, hâte, and forêt, as every one will admit.

Now granting, as shown above, that h was, at least on some occasions, the elder form of c, the harmon of harmonia having been the original of carmen, just as we have found horn to have preceded cornu; it follows that c in English cannot be always distinct from itself in Latin, the relationship of the two signs h and c being as close as that of parent and child. Hence the c in such words as care, cross, and cruelty, is as evidently the same sign in cura, crux, and crudelitas, since these words are in the two languages but different forms of one another.

Let us now see if, in opposition to Grimm's law, corvus and crow are radically the same word. I have already had occasion to show that vowels preceding r do frequently fall behind it; witness forst in Saxon and frost in English; hence the corv of corvus cannot differ from crov, nor can crov, because of the interchange of V and W, differ from crow. And as this interchange is not more frequent than that of b and V, as every one knows, it follows that the corv of corvus is the same as the corb of corbeau, the famous bird immortalized by La Fontaine in France, and by Poe in America, in English called a raven. Hence in corvus, crow, and corbeau, we have radically the same word, though we know not yet why such a bird was so called; but we shall, no doubt, find it presently by the applying of our principles. Let us first, for this purpose, notice corbeau again. As its eau is an ending common to many words, it must, as such, have once been eal or el; u and l being, as we

have often shown, the same sign (hence beau and bel); and it must, when under such a form as eal, el or il, have served as an article first standing before the noun corb, behind which it must have afterwards fallen, just as the il of il sole fell behind sole, whence the French soleil. This is confirmed by M. Littré, who shows that in old French one of the forms for corbeau was corbeil.

The corb of corbeau or corbel is all we have now to notice of this bird's name.

As two consonants have, in general, a vowel understood between them, corb is equal to corab, and this is confirmed by the Sanskrit of raven, which is, according to M. Max Müller and M. Littré, kârava, and the karav of this form is precisely equal to corab, the O of the latter being for oi, and oi for a; and the b at the end being the same as v, as shown above. As the c of corab is for the aspirate, so is the k of its Sanskrit karav, because it does here but represent the C; and as the aspirate cannot any more than one of its substitutes be regarded as belonging to the root of a word, it follows that orab, or arav, is alone to be accounted for. Now as in the ab of orab and the av of arav we have the same word, and as the av of the latter cannot differ from the av of the Latin avis, a bird, we are naturally led to suspect that the ar by which it is preceded must be a word serving to express the quality of avis. And granting this, what must be the meaning of the ar of arav? We know that it cannot, any more than the or of orab, differ from oir, its a being equal to oi, which combination makes a part of coirba, and this word happens to beaccording to M. Littré—the name of the raven in Wallon. But its c is here, as in the corb of corbeau, for the aspirate; and as this coir of coirba has not, under its present form any meaning, we are free to change its C for some other substitute of the aspirate until we find a word that will apply when prefixed as an epithet to avis. When S, which is a common substitute for the aspirate, is prefixed to the oir of coirba, it will produce soir, which cannot differ either from the ser of serus (late) or from the ser of serum, evening. But the raven is not a late bird, nor is it ever called an evening bird. The ideas expressed by late and evening can, however, be traced to those belonging to night; and as night implies darkness, and consequently blackness, it follows that the Wallon word for raven, that is, coirba, cannot, from its being equal to soirba, differ in meaning from the dark or black bird; and such epithets as these will apply to both the crow and the raven. I was forgetting to observe that the a of coirba must have first gone before its b, whence ab and the av of avis.

Let us now confirm this etymology. The Hebrew of the verb to fly is אָע op, and of which אָני oup, a bird, is but a different form; nor can either of these differ from the av of the Latin avis, a bird. And this is so evident, that Parkhurst referring to y op says, "Hence Latin avis, a bird 1."

Now as the fuller form of the orb of corbeau is, as shown above, oir-ab, this combination of two words may be said to have, since oir is for soir, the literal meaning of dark or black bird. But when these words oir-ab coalesced, they became, by the dropping of the a, orb, in Hebrew ערב. Now this word has, according to Parkhurst2, these several meanings: "The evening; to be darkened, duskily obscured;" and also this very important meaning, "A crow, a raven from its dark colour3."

¹ Lex. p. 492.

² Lex. p. 501.

³ Lex. p. 502.

This etymology cannot be called in question: it is too evident for that. But Parkhurst has failed to observe that the i b of yorb (corbeau) is for ab, and consequently for the av of avis. Hence the or of orb is the real word for both evening and darkness, and its fuller form oir is not only the root of the French soir but of noir also. When M. Littré gave the Wallon coirba for orbeau, he little thought that this word contains in tself the several meanings of evening, darkness, and bird: d from his not knowing this, it has not been in his power to tell his learned countrymen why the corbeau was first named as it is. He could not, however, help perceiving that the name of this bird, in several languages, bears a very close resemblance to the word by which it is signified in Hebrew, and, according to him, this Hebrew word is harab. Parkhurst does not, however, give such a form for raven as harab, but orb ערב only. Sander and Tremel's dictionary gives also orb, and quotes the passage in Genesis viii. 7, which says, "And he sent forth a raven;" and here, too, the Hebrew is ערב orb. But orb cannot, as our analysis of it has shown, differ otherwise from harab than by its wanting the aspirate h, to which its initial vowel is justly entitled. We have, therefore, it may be said, in orb and harab the same word, for the h should not be counted.

If Parkhurst has failed to perceive that the b of orb is for ab, and that ab is for the av of avis; the philologists of other languages seem to have failed not only in this respect but in all others. Thus Greek scholars do not perceive that the $\kappa o \rho \omega v$ of $\kappa o \rho \dot{\omega} v \eta$ (the crow) means the blackbird. This arises from their not knowing that the k of this word is for the aspirate, and that $\dot{o} \rho \dot{\omega} v$ is alone to be accounted for. And if they knew

this, they would have still to learn that the Or of ὁρῶν is, as just shown, equal to oir, and oir to soir, and soir to the ser of serum, which has the same meaning in Latin as soir has in French—that of evening, and consequently of darkness. They would have also to learn that the ων of κορώνη is for bird, and this is confirmed by its being taken in this sense in οἰωνός, the literal meaning of which is lone or single bird, or being for οἶος, single or alone, and ων for bird; whence omen, such birds as fly alone having been preferred by augurs to all others for divination. And that the ων of οἶωνός has here this meaning of bird is further shown by ἀόν, Greek of egg, which idea was called after bird. I find also in Gaelic that eun means a bird, and such a form cannot differ, except conventionally, from either ἄν or ἀόν.

Now what difference is there between the on of olovos and the op of opvis, which is the usual word in Greek for bird? There is none whatever, and yet there might be a very great difference. And why so? Because wv and op are two roots, and here they have each the meaning of bird; but this is only conventional, for they might have many other very different meanings, but still conventionally. We should bear in mind that the roots of a language have all emanated from the same single source-man's first word; and though they may, for this reason, be regarded as making only one root, vet they have, by universal consent, obtained not one and the same meaning, but a great many; just as the letters of an alphabet, which, though representing a single sign, have also obtained many different forms and powers. There may have been once in Greek many dialects long since forgotten; and each of them may have had, for aught we know, a particular word of its own for signifying bird.

Of the several words for crow or raven, in Greek and Latin, perhaps the most difficult to explain are κόραξ and cornix, to which I would give the assumed forms of κόρακος and cornicus; for X is a compound letter, having the power of ks, which, with the vowels understood, is equal to akos or icus, the roots ak and ic being now each of them for bird; for the k of lukos, as shown farther back, is equal to the p of lupus; and for this reason so is korakos the same as korapos, of which the ap is equal to the av of avis. As to the n of cornix, it is now merely euphonic, as it often is when following r.

The difference in meaning between the words crow and raven is only conventional; and the same may be said of these words and the Latin merula and its French form merle, the mer of each form having now the meaning of black, and being equal to the maur of µaúpos, to the French maure and noir, as well as to the English word moor, a black, and the mur of murky. Hence the English of merula or merle is literally a blackbird. The ul of merula should be now considered as having once meant bird. When we do therefore give to merula its elder form of merula, we see in its vl, with a vowel supplied, the vol of volo, to fly, whence fowl, a bird, just as in Hebrew \(\gamma\) op is for the verb to fly, and \(\gamma\) oup is for bird; all such ideas and their names being traceable to the same source.

It is now easy to perceive that the initial consonants of the words for raven given by M. Max Müller in frafn, kraban and karava, do but represent the aspirate h, and that they should not, for this reason, be counted. Hence when they are left out, the remainder of each word will be found to be but another form of raven. And in order to see the radical identity of raven and

its Hebrew equivalent orb, we need only remark that the rav of raven becomes arv by transposition, and that arv cannot differ from arb, nor arb from orb. The rab of the German rabe is to be traced to orb in the same way.

Now since high and low are often signified alike, and since white and black are to be traced to the same source as high and low, I may be here asked if the word for raven and dove may not be expressed alike in different languages? This may very well happen, just as it happens in Saxon that blac means not only white, but black also. Hence the English word dove which must have meant white, cannot differ from dubh in Gaelic, and it is, I believe, the same word in Irish; yet dubh means black. Hence the two birds mentioned in the history of the deluge may, at the remote time an event so awful, and according to science so incredible, was first made known, have been signified by the same name. Or, we may say, that if at first there was only one bird mentioned, at a later period there may have been two, which would arise from the same word meaning both white and black, and consequently dove and raven.

It has only now occurred to me that in my work on the Origin of Myths, published in 1856, I had occasion to give the etymology of both the raven and the dove. But though my discovery of the origin of language and myths was then as real as it is at present, I had not yet made myself acquainted with all its principles; so that I am now, on consulting The Myths, really astonished to perceive that my etymology of the raven made some fourteen or fifteen years ago was in substance what it is at present. I even perceive that I gave then the origin of rook, which, on the present occasion has been over-

looked. Thus referring to the cor of corb⁴, I showed that when read after the Hebrew manner, it was roc, and that roc is the same as rok, and consequently as rook.

I beg also to draw the reader's attention to the subjoined passage, published in 1856:—

"The following will serve to show how little the learned Gesenius knew of the various forms of the Hebrew word orb, raven: 'No root is to be sought in the Phonicio-Shemetic languages, but to this answers the Sanskrit karawa. The letters b and w are shown not to belong to the root by the Greek korax, and apparently the Latin cornix.' He means that the b of orb is no part of its root, and so far he is right; but in what way it came to belong to or, making this word become orb, of course he cannot imagine, his knowledge of its not being here radical having been obtained not through any rule or principle, but merely by comparing orb with korax. As to the Sanskrit karawa (raven), it appears to have a meaning more than Gesenius suspected. Its w is, of course, no part of the root meaning raven, this being expressed by kar; but it is, however, a root; for awa is equal to ava, and ava to avis, the Latin of bird; and the meaning of the whole word karawa, or, as we might write it, kar-ava or karavis, seems to be blackbird, kar being for black, and awa for bird; so that aw is the root of awa, and it must have once meant bird, or a form very similar to it [that is, to aw]; such as av, ou, ouv, or still, ap, op, or oup, must have had this meaning. In Hebrew both op and oup mean a bird; they are but different ways of writing the same word. Though I cannot help considering the Greek korax (raven) as meaning only black, yet I strongly suspect that korone

(a crow) means both black and bird; its non-radical part being merely e, its kor being, like the kor of korax for black, and its $\bar{o}n$ being the same as the $i\bar{o}n$ of $oi\bar{o}nos$, which means bird."

This passage, published in 1856, though somewhat different from any of those by which we have to-day shown the primary signification of raven, leads, however, to the same result; namely, that the word raven has, in no matter what language, the literal meaning of blackbird, and not the shouter, as the learned Sanskrit scholar and correspondent of the Institute, M. Max Müller, asserts, in a work for which he obtained the prix Volney.

I sent, however, in 1856, as a competitor for the prix Volney, the two volumes from the second of which I have just transcribed a considerable portion of my etvmology of raven, sufficient to show that I had even then discovered the primary signification of this bird's name in Sanskrit, Hebrew, Greek, Latin, and French. But did the body of the very learned, honourable, and conscientious gentlemen, who were commissioned to examine my work, ever read my etymology of raven? No; they never did. But how do I know? I have found it out in this way: having my suspicions that my work had never been carefully gone through, I paid a visit to the Institute last year, and requested to be shown my two volumes, as if I wanted to copy something out of them; but this was not my real object. When they were presented to me, I saw that the whole of the leaves of the first volume had not been cut open, and that this favour had been granted to only a few pages at the beginning of the second volume; so that towards the end,

⁵ Myths, vol. ii. p. 399.

where my etymology of raven happens to be, all appeared as completely intact as when it came from the printer. Now, as M. Littré was elected member of the Institute in 1839, and as his honourable colleagues consider him a very high authority in all matters relating to philology, he may have very well been on the committee for the prix Volney in 1856, just as he was last year; and if so, we need not be surprised at his being even still totally ignorant of the etymology of corbeau; for to give us only the different forms of this word in several languages is no etymology, and M. Littré does no more.

Now, if every tame raven throughout France were to be christened corbeau by his keeper, he would soon find out that this was his name, and he would answer to it accordingly. But his knowledge of the word would go no farther-he could not divine its original meaning; hence there is not, in this respect, a shade of difference between the great Sanskrit scholar, M. Max Müller, and Maître Corbeau. But I may be told that M. Max Müller knows the word for raven in several languages, which Maître Corbeau does not. And this, I must admit, is very true. On such knowledge I do not, however, set much value; nor is it the kind of knowledge I allude to. What I want to know is this: why was the bird called a raven distinguished by this name more than by that of cat or dog, or any other name? Can M. Max Müller tell me why? No. Can M. Littré tell me why? No. Can any member of the French Academy or the French Institute tell me why? No; for M. Littré, who is perhaps more learned in philology than any of them, cannot tell me why. Can any of the German school tell me why? No; for M. Max Müller, who is a learned Ger-

man, cannot tell me why, and yet he knows all that has been ever written or said relating to the word raven in his own language.

I must therefore conclude that, from the learned men and learned bodies of men here alluded to, not knowing the original meaning of the word raven, they are not, in this respect, as I have already declared, and as I do again declare, a shade more enlightened than Maître Corbeau himself.

But might not, I shall be asked, the Hebrew scholars of France and Germany have discovered the original meaning of raven on merely consulting a Hebrew dictionary? Certainly they might; but that would have been considered as something very low; for Hebrew appears to be with philologists no longer in the fashion, whilst Sanskrit is, to use a vulgar phrase, "all the go." And yet, strange to say, I have not yet met with a single pretended etymology made through a knowledge of Sanskrit, that did not prove to be, like the etymology of raven, not merely a mistake, but, on my soul, a very gross blunder; and of this I have, I dare assert, given in the foregoing pages some very palpable proofs; but others—philologists less difficult to please—philologists with no principles whatever to guide them-may be more fortunate than I have been.

Has not, I may be asked, Parkhurst's etymology of raven greatly served me? It has served me so far as to confirm my own; for if I knew not a word of Hebrew, my etymology of raven would have been just what it is. But does Parkhurst's etymology deserve to be so called?

As the same word in Hebrew may be said to mean both darkness and raven, no ingenuity was needed for perceiving that the raven must have been named after his dark colour. But where a little ingenuity was needed, Parkhurst displayed none; I allude to the b of orb, which this authority has failed to observe is for ab, and ab for the av of avis; a vowel being frequently, but not always, understood between two consonants.

What has so long kept etymologists from discovering the original meaning of raven was the belief that this bird was called after its croak or cry; whilst it was the idea expressed by the word croak that took its name from the bird, and not the bird from its croaking. Hence the Greek $\kappa\rho\omega\gamma\mu\dot{o}s$, the Latin crocitus, the French croassement, and the English croak, are all imitations of the same sound—of the cry of crows and ravens. There is, therefore, no resemblance between such a sound and that of such names as ω orb, rabe, raven, and the corb of corbeau.

The raven was not therefore called after its croaking or shouting, but after its colour; so that the literal meaning of its name is blackbird, and nothing else; and from the corb of corbeau, a raven, being equal to corw, and from this being the word crow itself, we see that the name of the crow does not differ in meaning from that of the raven; hence the common comparison, "as black as a crow;" and hence in his description of a beautiful woman the poet says, "Her hair was the raven's wing."

CHAPTER XXXII.

PYRAMID.

The reader must be now, from all he has just seen, well prepared to discover the primary signification—hitherto unknown—of the word pyramid, which happens to name one of the wonders of the world. Many learned philologists have tried, but in vain, to find out what this word means. Its radical part, pyram, is the same in both Greek and Latin; and as this radical part cannot differ from pyrum, or, as it is also written, pirum, and as pyrum or pirum is the Latin of pear, and as this fruit was, as shown above, called after its conical figure, even so was a pyramid. Hence so great an object has not, because ending in a point, obtained a prouder name than the one assigned to a pear or a boy's spinning top.

There is in De Roquefort a long article on the word pyramid, too long for insertion here. But it is in substance to this effect; that Lancelot and Daviler derive it from pur (Greek of fire), because a flame ascends in the shape of a point. But Volney supposes pur to be for the Egyptian word bour, which means an excavation in the earth, and that the amis of pyramis may be for amit, which means du mort (of the dead); so that pyramid, or pyramis, would, according to this authority, signify a sepulchre, or place for the dead. This etymology has not prevailed, because no one could suppose pyramis to have had for its original the Egyptian words bour and amit.

Donnegan gives the following under $\pi\nu\rho\alpha\mu$ s: "The old grammarians derive the word, some from $\pi\nu\rho$, fire, flame having a conical appearance, others, from $\pi\nu\rho$ os, a heap of corn, either very improbable: most likely, as Passow supposes, an Egyptian word."

M. Littré's etymology is as follows: " $\pi\nu\rho\alpha\mu$ s. Ce mot qu'on s'attendrait à trouver dans l'Égyptien, mais qu'on n'y retrouve pas, a été rattaché par les Grecs tantôt à $\pi\hat{\nu}\rho$, parce que la flamme se termine naturellement en pointe, tantôt à $\pi\nu\rho\alpha\mu$ s, gâteau conique qu'on offrait aux morts. D'après Brunet de Presle, les Grecs ont comparé la pyramide à ce gâteau conique, de même qu'ils avaient nommé $\delta\beta\epsilon\lambda l\sigma\kappa\sigma$ s, brochette, les obélisques. $\Pi\nu\rho\alpha\mu$ s, gâteau, vient de $\pi\nu\rho$ s, froment."

This etymology, in which there is more than one mistake, serves to confirm our own. From it we learn that the Greeks, as well as other people, named objects after their forms. Thus, as an obelisk ends in a point they gave it a name of similar import; that is, they called it after a word signifying pointed. Now a brochette or little spit happens to have this meaning in Greek just as it has in French and English; but it does not follow that the Greeks were thinking of such an instrument as a spit when they first named an obelisk. The word, no doubt, then signified pointed; and from its having this general meaning, it must, under different modified forms, have served as a name for many other objects ending in a point. The Greeks are allowed to have had a cake called a puramis, long anterior to their having seen a pyramid; what, then, let me ask, was the meaning of puramis? The cake so named was called after its form; that is, it meant the pointed; and there is nothing to show that the Greeks were thinking of such a

cake when they gave the same name to a pyramid. As well might we say that the pit of pitus (the Greek of the pine) is derived from the kitchen utensil called a spit, both words being radically the same, and having the same primary signification, that of pointed. Or as well might we say that broche (the French of spit) took its name from brochet (the French of the fish called the pike), for the reason that the latter has a sharp snout.

We do therefore conclude that a pyramid did not first mean a place for the dead, nor was it called after fire, a heap of corn, or a cake; in short, after no particular object whatever; but that it was like a pear, the pine-tree, or a boy's spinning top—designated by a word that had the meaning of cone.

CHAPTER XXXIII.

M. LITTRÉ'S ETYMOLOGY OFPITCH, POISSARD, POISSARDE, ETC.

The following forms of the word *pitch*, taken from different languages and their dialects, are given by M. Littré: *pége*, *pegue*, *pes*, *pez*, *pece*, *picean*, πίσσα, and the Sanskrit *piccha*.

Now all these words for *poix* are but so many modified forms of the Greek name of the tree (*pitus*) which yields *pitch*; but to this M. Littré never alludes; and we cannot, for this reason, imagine why *poix* or *pitch* was named as it is. He may say that it can be traced even to the Sanskrit *piccha*, which is only telling us that

there is in Sanskrit a word having the meaning of poix; it does not let us know after what either poix or pitch was called, and this is what the philosophy of language requires of every philologist. But how can this knowledge be acquired if philologists know nothing of the origin of speech? M. Max Muller says, "We know not yet what speech is."

This French word for pitch (poix) has, from its resemblance to the poiss of poissard and poissarde, been the cause of a serious mistake. M. Littré quotes under poissard, poissarde, in the partie historique of his dictionary, relating to this word, the following passage: "XVI. Siècle. Poix dont vient poissard pour un larron, Rob. Estienne, Gramm. Franc. p. 108, dans Lacurne." This etymology, which is very faulty, is accepted by M. Littré, who says, "Poix, comme on le voit par l'historique, a le sens propre de poissard, et veut dire fripon, vaurien, voleur, dont les doigts se collent aux objets comme de la poix : il s'est particularisé pour exprimer la grossièreté, et, encore davantage, pour exprimer la grossièreté des halles. Mais poisson, malgré l'apparence, n'y est pour rien; seulement la persuasion qu'il y était pour quelque chose a determiné le sens que poissarde a aujourd'hui."

This happens to be a great mistake. Poisson is for every thing in poissarde, whilst poix or pitch is for nothing at all. Poissarde must have first been poissonarde, and have then been contracted to poissarde, when it literally meant fishwoman, just as poissard must have meant fishman. When at a later period dealers in fish were found to be remarkable for their coarseness of language and manners, ill-bred persons, on being compared to them, were often called after them. But never at first did any such name as poissard or poissarde imply

thieving, nor had it then any relationship whatever with the idea expressed by the word poix or pitch. Farther back I had occasion to show that a fish was called after the element in which it lives, that is, after water, and that poisson and boisson are traceable to the same source: this arising from boisson also having been named after water, man's universal drink. But aqua (water) and piscis (a fish) bear so slight a resemblance to each other in form, that when the latter took the name it has now, the word for water must have been very like it. Hence the Latin piscina and piscis are radically the same word; and piscina means not only a reservoir for fish, but for preserving water; it signifies also a place for bathing or swimming, and sometimes, as Quicherat states, a sea. As to the pisc of piscis, it is but another form of the poiss of poisson; and pois is, by the joining of the O and i, equal to pass, and pass to vass or wass; in the latter of which we have the wass of wasser. German of water. If we drop the O of the pois of poisson, we obtain another well known word for water; and that it is the same as the pisc of piscis (fish) is shown by the pisc of the Italian pisciare, which has the same meaning as the poiss of poisson, when the O of this radical part of the French word for fish is left out. Hence poissarde cannot differ from such a form as pissarde. The reader must know why the latter word, which is not French, might have very well replaced poissarde. It might have done so, he will say, because its radical part means water, conventionally animal water; and though a poissarde or fishwoman did not take her name from water of any kind, but from fish, this will account, since fish has been called after water, why poissard might as well mean a waterwoman as a fishwoman.

CHAPTER XXXIV.

ETYMOLOGY OF ANIMAL WATER.

Now, though the word in both French and English for animal water is well known to mean a certain kind of water, yet, strange to say, philologists are ignorant of its etymology; that is to say, they know not how it has obtained the name by which it is known. M. Littré's etymology of this word is as follows:—

"Wallon, pihi; Prov. pissar; Cat. pixar; Ital. picciare [pisciare]; Valaque, pisà; Allem. pissen; Sued. pissa; Angl. to piss. On ne connaît pas l'origine de ce mot. Diez remarque qu'il n'est pas indigène sur le sol Germanique; il le croit d'origine Romane, et il incline à penser qu'il provient d'une onomatopée; ce qui est vraisemblable."

When we regard the p of this word as a substitute for the aspirate, and its er as the common ending of all French verbs of the first conjugation, its root iss will alone remain, and as the consonant should not now be doubled, iss must be reduced to is; that is, since i has here o understood, ois, which, from 0 and i composing a, makes as. But when the 0 of ois was dropped, is became the root. Our word for animal water may have therefore appeared at different times, under three forms, namely, ois, as, and is, which, when the aspirate h was represented by p became pois, pas, and pis. In the second of these three roots, ois, as, is, we see the Sans-

krit of the verb to be, and of which is became a contraction; and this confirms our etymology, since the verb to be and water are, as we have already often seen, expressed alike.

We have now only to observe that all the roots of a language are, like the letters of an alphabet, equal to one another, and that they never differ in meaning save conventionally; and we can then account for the roots of such words as signify water ending with different consonants. The aq of aqua must be therefore considered as equal to the as of wasser, of which the W does here but represent the aspirate h, so that as, or a combination of equal value, must have once had in German the same meaning wasser has at present. This remark will also apply to the English water, of which at is the root.

Now, from knowing as we do that a fish was first called after the element to which it belongs, its name in different languages should be regarded as so many words for water. Fish is therefore the wass of wasser, and so is the pisc of piscis, as it is easy to perceive; and vish, vash and wash, may have been other forms of it. Every one must admit that the German wasser and wash in English are expressive of kindred ideas, so that if such a form as fish can be equal to that of wash, it cannot be less so to that of wass, radical part of wasser. And it is so easy to conceive a close relationship between two such ideas as fish and water, that every one, except a very learned philologist, may well ask if the etymology of fish has not been hitherto known? We answer that it has not; for to give a great many of the words by which it is signified in different languages is not to tell us why a fish was, when first named, called a fish. M. Littré quotes under poisson many of its equivalents in other languages besides French; but this is all he seems to know of its origin. The last of the words which he gives for fish is the Gaelic iasg, and this form differs but very slightly from the uisg of uisge, which in the same language means both water and whisky. But why should a fish have a name not different from that of whisky? Because whisky is a liquor, and every such idea as liquor or liquid was at first called after water, as we saw farther back. But the more any one is learned in philology as this science has been hitherto known, the more difficult it will be for him to admit the reality of a new etymology. All old philologists should therefore be born over again, and think like little children.

CHAPTER XXXV.

A CHILD'S ETYMOLOGY OF ANIMAL WATER.

I was once crossing a bridge with a French family, when a little boy, not yet three years old, was raised by his father to the parapet. The child on beholding the water, exclaimed, "Oh! pipi!" which happens to be the French word used in the nursery for signifying animal water. Upon hearing this child so express itself, I said to the father, "There is an etymology for you! and one which, in all probability, one of your most learned academicians could not make." And has not the truth of my observation been confirmed by M. Littré's attempt, as we saw a while ago, to discover the original

meaning of the word for animal water, and of which pipi is the diminutive? But of this diminutive M. Littré does not attempt the etymology; all he says of it is, that it is the "terme enfantin pour designer l'urine. Faire pipi, pisser."

The child here referred to is now a brave military man; and if I were to ask him after what pipi was first called, I am sure he could not tell, even though it were to save him from being shot. He told it, however, when little more than a baby, and that too without the least effort. Men must, therefore, when they first began to give names to things, have found the task far less difficult than we now imagine; and they would, no doubt, find this task still very easy if they could only bring back the days of their childhood, and always try to think as they did then, while engaged in signifying their thoughts by articulate sounds. As children unchecked are now accustomed to reason with themselves when making words of their own, even so were full grown men accustomed to do at the birth of language. could not, like the learned philologists of our day, be ignorant of the primary signification of so simple a word as pipi; they could as easily tell after what this idea was called, as the child we have referred to has done.

We can now discover many of the words first signifying water by merely knowing the ideas called after it, and of which one or two instances may now be given. We have already shown how in piscis, poisson and fish, words signifying water may be found; and to these we may here add the same ideas as they are expressed in Hebrew and Greek.

CHAPTER XXXVI.

ETYMOLOGY OF DAGON. A MYTH.

THE Hebrew of fish is signified by these two signs and dy, which, with vowels supplied, are equal to de-ag, or id-ag, and here, as in The de or id may be regarded as an article, and as having the meaning of the. According to this analysis, the ag of de-ag is the root of this word, and is for water; so that the literal meaning of and or de-ag is the water. In ag it is easy to perceive a form equal to ak or aqu, in the latter of which we have the root of aqua. But as every article, whether definite or indefinite, means one, as we have shown; de-ag may, when it first signified a fish, have meant one-water; that is, one belonging to water, or the water-one. In ag or a form of equal value must have therefore, as well as D im, meant water in Hebrew, or in one of its dialects.

We should not neglect to notice a myth that has been suggested by the Hebrew of fish. The radical part of Dagon is Dag, which is equal to It dg, a fish; and Dagon was, says Parkhurst⁶, "The Aleim of the Philistines, mentioned Judg. xvi. 23, 1 Sam. v. and al." And the same authority adds: "From 1 Sam. v. 4, it is probable that the lower part of this idol resembled a fish, and it appears plain from the prohibitions, Exod. xx. 4, Deut. iv. 18, that the idolatry in those parts had

anciently some fishy idols, as it is certain they had in later times."

This very gross superstition of worshipping a fish as God, must have arisen from the same word having served to designate both a fish and the sun at a time when the latter was revered as the supreme divinity. Hence the dag of Dagon cannot, from the interchange of g and v, differ from day, as is shown by the German tag; and dies (Latin of day) and Deus are but different forms of the same word. When we do therefore read the dag of Dagon from right to left, we get gad, which was, according to the learned, one of the names of the sun, as the following will suffice to show: "Meni approaches most nearly to a word used by the prophet Isaiah, which has been understood by the most learned interpreters as meaning the moon. 'Ye are they that prepare a table for Gad, and that furnish the offering unto Meni,' Isa. lxv. 11. As Gad is understood of the sun, we learn from Diodorus Siculus that Meni is to be viewed as a designation of the moon7."

CHAPTER XXXVII.

WHY FISH AND SAVIOUR HAVE BEEN EXPRESSED ALIKE.

And that the idea fish must have been regarded with favour by the chosen people of God, would seem from the following: "And the head of Dagon, and both the

7 See Dr. Jamieson's Dictionary, article "Moon."

palms of his hands were cut off upon the threshold; only the stump of Dagon was left to him 8."

According to the marginal note in the Bible, the word stump is here used instead of the fishy part; by which we are allowed to infer that the part of Dagon which resembled a fish was respected. But why so? Because a fish was called after water, and water after life, of which it is a principal support; and life after the sun, the supposed author of existence, and which was anciently, as we have shown from the admissions of the learned, called a Saviour. Hence a fish, though not called after Saviour, may have often had a name not different from the one expressing this idea.

Higgins has the following: "Calmet has observed that this word Dag means preserver, which I suppose is the same as Saviour"."

Preserver has, of course, the meaning of Saviour, since preservare means to save. Hence Dagon, whose name does not differ from that of a fish, was revered as a Saviour, and for which he might thank his name. Had the word Dagon resembled the one signifying a bull, a horse, or a serpent, he would have been worshipped under the form of one of those animals.

Salt has also suggested many superstitious notions; and why so? because it took its name from the sea, which has been called after water, and because it is constantly used for saving or curing flesh. It may have therefore been often expressed by a word not different from that meaning water, fish, saver, or saviour. Holy water, which I once saw made, is nothing more than salt and water blessed by a priest. There are few Roman Catholic families without it in their bed-rooms. Need

^{8 1} Sam. v. 4.

⁹ Anacalypsis, vol. i. p. 639.

we now wonder at the primitive Christians having signified their belief in a Saviour, and the faith in which they died, by the figure of a fish on their tombstones. Their faith was also signified, says De Roquefort, by the two first letters of $i\chi\theta\dot{\nu}s$ (a fish), being the initial signs of Jesus Christ.

Calmet also says, in his Dictionary of the Holy Bible, "Among the primitive Christians the figure of a fish was adopted as a sign of Christianity; and it is sculptured among the inscriptions on their tombstones, as a private indication that the persons there interred were Christians. This hint was understood by brother Christians, while it was an enigma to the heathers 1."

And is not Christ himself somewhere called a fish, and were not most of His first followers fishermen, and does not the Pope at the present hour style himself a fisherman?

Great stress appears to have been laid on the circumstance of Christ having been called a fish; only witness the following: "Jesus is called a fish by St. Augustin, who says he found the purity of Jesus Christ in the word fish. 'For He is,' says the saint, 'a fish that lives in the midst of waters.' Paulinus saw Jesus Christ in the miracle of the five loaves and two fishes, 'who is the fish of the living waters.' Prosper finds in it the sufferings of Jesus Christ, 'for He is the fish dressed at His death.' Tertullian finds the Christian Church in it. All the faithful were with Him; so many fishes bred in the water, and saved by ONE GREAT FISH. Baptism is this water, out of which there is neither life nor immortality. St. Jerome commending a man that desired baptism, tells him that, like the son of a fish, he desires to be cast into the water 2,"

¹ See Fragments, No. cxlv. p. 105. ² Anacalypsis, vol. i. p. 636.

But the sole cause of this must be ascribed to the circumstance of the three ideas water, fish, and saviour, having been expressed by the same word. Other causes have, however, been imagined. Thus the author just quoted says, "But I ask, what has Jesus Christ to do with a fish? Why was He called a fish? Why was the Saviour $IH\Sigma$, which is the monogram of the Saviour Bacchus, called $I\chi\theta$'s. Here are the Saviour, the cycle, and the fish, all identified. The answer is, because emblems of the sun, of that higher power spoken of by Martianus Capella, of which the sun is himself the emblem; or, as Mr. Parkhurst would say, they were types of the Saviour 3."

It is no such thing. We shall see when we come to consider the name Bacchus, that it does not differ from any word meaning water or fish, which accounts for this divinity having been called a saviour, and for his having the same monogram as Christ. Bacchus may well be regarded by all true Christians who believe in religious symbols, as a genuine type of the Founder of their holy religion.

CHAPTER XXXVIII.

UNIVERSAL BELIEF IN THE SACREDNESS OF WATER ACCOUNTED FOR.

Just as we have accounted for a fish having been once revered as a God, even so are we to account for the ancient belief in the sacredness of water. I am therefore com-

3 Anac. p. 636.

pelled to regard the following very profound explanation of this apparent mystery as another great mistake. The real solution of this question is uncommonly simple; taken as a myth, it lies on the surface: "Among all nations, and from the earliest period, water has been used as a species of religious sacrament. This, like most of the other rites of the ancients when examined to the bottom, turns out to be founded on very recondite and philosophical principles, equally common in all countries. We have seen that the sun, light, or fire, was the first preserver at the same time that he was the creator and destroyer. But though he was the preserver and the regenerator, it is evident that he alone, without an assistant element, could regenerate nothing, though that element itself was indebted to him for its existence. That element was water. Water was the agent by which every thing was regenerated or born again. Water was in a peculiar manner the great agent of the sun: without the sun, either as light, heat or fire, water would be an adamantine mass.

"Without water the power of the sun would produce no living existence, animal or vegetable. Hence, in all nations, we find the " $E\rho\omega$ s, the Dove, or Divine Love, operating by means of its agent water; and all nations using the ceremony of plunging, or, as we call it, baptizing for the remission of sins, to introduce the hierophant to a regeneration, to a new birth unto righteousness⁴."

And so this very erudite reasoner continues to account for the ancient and universal belief in the sacredness of water. But when this element was first named it was called after that of which it was a principal support—life. And when this first signification was lost sight of, and when the word for water was perceived to mean not only

⁴ Anac. v. i. p. 529.

life, but also save—because life was called after the sun, and because the sun had, as we have seen, for one of his many names, that of Saviour—then water was, because of its two meanings—life and save—believed to have the power of saving life. And such was, with the heathen, ages anterior to the Christian era, the origin of baptism. This sacred ceremony was, therefore, typified in very remote times, for the enlightenment of all believers in the truth to be long after revealed. At least so must it be admitted by all the good Christians who have any faith in the doctrine of types.

We have already alluded to the radical identity in Gaelic of the words for water and fish (uisge and iasg), and to which I now beg to add the following from Higgins: "In the old Irish, Ischa, which is the Eastern name of Jesus, means a fish, and the Welsh V, is our single F; and F F is the Welsh F. Ischa with the digamma is F—ischa.

"In addition to what I have said in Book X., chapter iv., section 5, I have to observe, that Buddha was called, not only as we have seen elsewhere Fo or Po, but he was also called Dak or Dag Po—rd dg, which was literally the Fish Po, or Fish Buddha Pisces. See Littleton in voce Piscis. The Pope was not only chief of the shepherds, but he was chief of fishermen, a name which he gives himself, and on this account he carries a poitrine. On this account also, the followers of Jesus were fishermen. The name Dag Po was evidently Buddha in his eighth or ninth incarnation. The Buddhists, we must remember, claim to have the same number of incarnations as the Brahmins. It is very difficult to discover in what the difference between the two sects consists 5."

⁵ Anac. vol. i. p. 836. See note.

This learned authority does not mistake when he observes that ischa becomes with the digamma prefixed, equal to fish; but he did not suspect that ischa is also with the digamma equal to uisge, which is the Gaelic of water, and Irish and Gaelic make, as it were, one and the same language. The identity of the two words is the less difficult to perceive when we remark that the u of uisge is equal to V, and which is proved by the word whisky, of which the wh represents the u of uisge. As to the digamma referred to on this occasion by Higgins, it does here but represent the aspirate h.

CHAPTER XXXIX.

WHY VISHNU IS REPRESENTED COMING OUT OF A FISH.
WHY WATER AND FATHER ARE SIGNIFIED ALIKE.

This view is further confirmed by Vishnu, who is the Indian Avatar just as Jesus is the Avatar of the Christians. And though Vishnu is represented as coming out of a fish, were it not for the aspirate—here replaced by v—he would no doubt be shown as rising out of water. It is scarcely necessary to observe that vish, the radical part of Vishnu, is equal not only to fish, but to vash, or the English verb wash, and the was of the German wasser, water.

There is something deserving of notice in the word Avatar. When we drop its initial vowel we obtain vatar, which cannot differ from water, nor from vater,

German of father. The identity of two such names as water and father can be easily explained. Water is, as we have seen, traceable to the idea life, and life to the sun; and father, as we shall see, means a maker, a well-known name of the sun. Hence though water and father have neither been called after the other; yet from both belonging to the same source, we can account for the identity of the words by which they are expressed, though such words might differ greatly in form from each other, if their roots had only been different.

CHAPTER XL.

ORIGIN OF THE TRINITY; AN ANCIENT TYPE.

Now, as the word Avatar means "the incarnation of the Deity in the Hindoo mythology;" and as this incarnation was the Son, we have thus another proof to add to those to be given farther on of the Father and the Son having been named alike. And this was another beautiful type of what was revealed long after by St. John. But the type does not stop here. In vater and pater we have the same word, and the radical part of each is vat and pat; and as the a of these two forms must have with different people obtained the nasal sound, it follows that vat is equal to vant, and pat to pant; and neither of these can differ from vent or wind. And wind or breath is, as every one knows, the meaning of spirit. And the Holy Spirit, or Spiritus Sanctus, or

Saint Esprit, is the Holy Ghost, ghost being here the same as qust, wind. We have thus in the same word Father, Son and Spirit, that is, three in one; so that when man believed in the Word as in God, he could not do less than regard these three persons as making, while being three, only one person. But why was not this doctrine composed of more than three persons? It must have arisen from the identity of two such words as three and true. Hence, the Saxon of three is treo. and this cannot differ from treow, which in the same language means true. The French say still, trois fois bon, by which they mean très bon; and très is the Latin of three; and très bon is rendered into English by very good; and very is the Latin verus, true. The French vrai is still the same word.

CHAPTER XLI.

ETYMOLOGY OF $IX\Theta\Upsilon\Sigma$.

It was, no doubt, from three and true having been thus signified by the same word, that this hitherto mysterious dogma was not made to consist of more than three persons. The pious Christian, he who has the least faith in the truth of Divine symbols, must, from his being well aware that the Trinity can be traced back to the remotest times, receive its having been first known to the heathen as a genuine type of his own blessed doctrine. Farther on I shall be again obliged to refer to this subject, and so confirm still more all I have now said of it.

I have forgotten to analyze $i\chi\theta\dot{\nu}s$. Its two first letters compose its root; and as they are, from being equal to $oi\chi$, and consequently to $a\chi$, and as this cannot differ from ak, nor ak from aqu, we see that its root is the same as that of aqua. And its θ or th having a vowel understood before it, $i\chi\theta\dot{\nu}s$ must be equal to akithos or a form of the same value, such as akathos or akethas. And as the common ending os is here as an article fallen behind its noun, such a word as akith must have long preceded $a\chi\theta\dot{\nu}s$, and have then meant water one, or fish; ith having in this case the power of a pronoun, such as is, or id in Latin, and as it in English.

CHAPTER XLII.

CAT AND DOG.

THE etymology of these words leads to several others hitherto unknown.

"The word cat," writes M. Max Müller, "the German katze, is supposed to be an imitation of the sound made by a cat spitting. But if the spitting were expressed by the sibilant, that sibilant does not exist in the Latin catus, nor in cat or kitten, nor in the German kater. The Sanskrit mārjāra, cat, might seem to imitate the purring of the cat; but it is derived from the root mry, to clean, mārjāra meaning the animal that always cleans itself."

6 Vol. i. p. 407.

In my humble opinion a cat was never named from its habit of always cleaning itself, but from its being an animal remarkable for its address in catching or taking its prey; and I am further of opinion that such too is the primary signification of the word dog. And as all such ideas as catching, taking, touching, tickling holding, feeling, &c., must have been called after the hand, it follows that both cat and dog are indebted for their names—but indirectly—to this member. Hence according to the grammarian Servius, catus or cattus meant a dog as well as a cat. And catellus, which is radically the same word, means a little dog; and catella means not only a little female dog, but also a little chain. But why a chain? Because a chain is that which holds, and it has for this reason been called after the hand. Hence the resemblance between the French words chaine and chienne, and radically between catena and cat, and between chain and canis. In such a word as touch, we see a form equal to touk, that is took, the preterite of take, of which the root tak gives, when read from right to left, kat, which is equal to cat. And if we want to prove that this is no forced etymology, we need only remark that as tickling is touching, this idea is expressed in French by chatouiller, of which the radical part means cat. But how are we to account for felis, a cat? by regarding its radical part fel as equal to feel, which idea must have been called after the hand, and this is confirmed by felan, the Saxon of feel, of which the root is fel. But there is no resemblance, I may be told, between felis and canis, nor between either of these and manus. To which we may reply that the same word does with time take several different forms. as is shown by one sign in an alphabet appearing as

some twenty-four or twenty-six very different ones. Be it also observed that we have now no language as it was at its birth, that every one of them, even the most ancient, appears to be only a compound of several others no longer in existence. Thus I have no doubt but feel or fel, or some such form, must have once been a word for the hand, and have belonged to some dialect, in all probability long since forgotten. All we can now expect is to find a sufficient number of proofs for removing all doubt respecting the reality of our conclusions. In gale (Greek of cat) we see the same root we saw in the English word glove, that is, gal; so that we need only make its l take its form of n, and we obtain gan, root of gant (French of glove), and which is the same as hant or hand, as we have seen. And if we drop the n (the nasal sound) of gant, we obtain gat, which is the root of gatto, the Italian of cat. And read as in Hebrew, gat gives tag, that is, dag or dog. The intelligent reader cannot here help observing that in gat we have a form equal to the English verb get, which means to obtain, to procure, and this idea also must have been named after the hand. It was anciently written gat.

We may regard the genitive of kuōn (konos) as the original of canis, and say that hund in Saxon and hound in English may be referred to the same source. I learn from Dr. Schuster's German dictionary that hindan (an old German verb) means to seize; and as this word is equal to hund (Saxon and German of hound) it confirms the truth of my etymology; namely, that the dog was, as well as the cat, called after the idea of catching. As to hand, which bears the same form in Saxon, German, and English, no one can doubt of its being the same as hund. But how does Dr. Schuster account for its origin? He

derives it from the old verb hindan (to take, to seize). This is the common mistake of all etymologists, arising from their ignorance of the origin of language. The hand could not have been named after hindan; it was hindan that must have been called after the hand: for if we allow hindan to be the original, and ask after what this idea was called, no one will be able to tell us without referring it to hand. Hand is therefore the original of hindan, and not hindan the original of hand. Dr. Johnson makes a similar mistake in his etymology of hunt, of which he writes: "Hunt, v.a. huntian, Sax. from hund, a dog." It must be admitted that in hunt and hund we have the same word; yet neither of these two ideas received its name from the other, but they were both called after the idea of taking; and as every such idea has been signified by a word meaning the hand, this accounts for the identity (in form) of hunt and hund.

The following from M. Littré will serve to prove beyond all doubt that to hunt has for its primitive signification taking or seizing, as we have just shown: "On trouve dans Du Cange, captator, chasseur, captare, chasser, captatio, chasse." As captare is equal to capere (to seize), this affords additional proof that such too is the meaning of to hunt, and consequently of hund or hound. In Latin captor means not only he who seizes or takes, as it does in English, but hunter also; and that its root cap is equal to a form which must have once named the hand, we see on comparing it with the cap of the Latin capo (a castrated cock); and this must have meant cut, which idea was, as we have seen, called after that of dividing, primarily of making two parts of a thing, and which took its name from the hand, as already shown. And

as capo in Latin means not only a capon, but an eunuch also, this is further proof that cap is equal to cut. We may therefore consider the cap of capo or capon as but a different form of the coup of couper, and this coup as but a different form of the cout of couteau, and cout as but a different form of cut in English. But we should bear in mind that neither the cat nor the dog was ever named after to cut, but after to capture, the identity in the form of the names of two such ideas as cutting and capturing arising from their being traceable to the same source, and not from either of them having been called after the other.

Now as by adhering to our principles, the origin of the words of a language of which a person may be said to know little or nothing, may be often traced to their primitive sources far more correctly than even by an educated native; we may perhaps be allowed to take the liberty of noticing the Sanskrit word for cat, which M. Max Müller informs us is márjara, and that its meaning is "the animal that always cleans itself." When we take marj as the radical part of this word, and remark that i had anciently the sound of i as it still has in German, but probably of long i as it seems to be composed of double i; we bring it equal to mari or mare, the latter of which has the same meaning in Greek as cheir, that is, hand. And the Greek language is, say the learned, of the same family of languages as the Sanskrit. In this case the word in Sanskrit meaning cat may mean to seize or to catch, which ideas have received their names from the hand. It is for M. Max Müller, or some other learned Sanskrit scholar, to tell us if there be any such word. I, who know nothing of Sanskrit, can go no farther. But with respect to the word which in this tongue

means to clean, that is, mrij; and which M. Max Muller supposes or rather believes, for he does not express a doubt, to be the real meaning of cat; I beg to observe that every such word is, according to my principles, traceable to some other word meaning the sun or the heavens, or one which is thence derived. Thus I regard clean and clear as the same word; and I believe clear to be equal to calor (heat), though not from its having been called after this idea, but from its having the same origin. That is to say, it belongs to the class of words that signify the sun, heavens, light, brightness, &c. Now does the Sanskrit word signifying, according to M. Max Müller, to clean, that is, mrij, resemble any word having this meaning? I cannot say if there be such a word in Sanskrit, but I find two or three of them in Greek, such as mairo, which means to shine, and consequently to be clear and clean; and maira, which means the shiner; and to which may be added marite, live coals, and mario, to have a fever; all of which, though of different acceptations, are of the same class, and have the same origin. Another word which, in primary signification, is still the same, is puretos (the burning or heat of a fever), and of which the root pur (five) is equal to purus in Latin and to pure in English; and to be pure is to be clean and clear. Hence purus is explained not only by pure, but by limpid also. The French word pourpre (purple) belongs to the same class, and is but a different form of propre, clean, because it means what is bright, clear, and shining. Even the English word fair, as in fair hair, fair complexion, is still the same word; that is, radically; because meaning what is light or clear.

Now the Sanskrit word mrij (to clean) being traceable

to the same class of words to which clear and clean do also belong, I am strongly inclined to believe that M. Max Müller has made a great mistake in supposing that mārjāra, a cat, and the mrij, to clean, are radically the same word; their difference in meaning being as considerable as that which we perceive between the verbs to capture and to clean.

The latter etymologies must, as well as all the others by which they have been preceded, suggest many pertinent questions which I may not be able to answer, though it may be in the power of others to do so, and still by the application of my own principles. All I lay claim to is to have pointed out to others the way they should go, if they would further explore this hitherto unknown land upon which I have myself but barely entered, though having, however, gone sufficiently far into it to justify the pretensions I entertain as its first discoverer.

To give an instance of one of these pertinent questions I might be required to answer, it will be sufficient to mention the noun chase, in which I might be asked to show a form equal to any of the words significant of taking, which is the meaning I have assigned to names for hand, hound, dog, and cat. And if I were to admit that I could not perceive how the noun chase could be shown to be but a different form of word signifying the ideas here mentioned, some one else might find it very easy. Thus he might say, that according to one of my rules every vowel is susceptible of a nasal sound, and that chas, root of chase, is therefore equal to chans; that is, as two consonants have a right to a vowel between them, chanis, which as ch is reducible to C (witness chat in French, and cat in English), cannot differ from canis,

Latin of dog, and which I have already fully accounted for.

Some one else might say that he saw in the chas of chase, the word cat itself, and confirm thus his etymology. There is only one letter in the alphabet, and though this one letter takes some twenty-four different forms, yet some of these forms often interchange with others, and s and t do so very frequently; witness besser and wasser in German being better and water in English; and glossa and thalassa in Greek being also in this tongue glotta and thalatta; hence there can be no difference between the chas of chase and chat. And when we give, according to our rule, the masal sound to the a of chat, we obtain chant; which, as the c of ch, may be dropped, brings chant equal to hant, that is, hand, hound, &c.

And if I be asked to give an instance justifying the liberty here taken of dropping the h of ch, as done to bring chat equal to cat, and now dropping the c in order to bring chant equal to hant, hand, &c., and if I were to answer that an instance of no such liberty occurred to me; might not some one else find one, and adduce the French word chez as a proof of what he advanced; for this word is known to be equal to the cas of casa, house, its cas being dropped. But if we drop the cas of casa, cas will become cas, which cannot differ from cas (Saxon of casa) any more than casa farther cas differ from casa further.

And if I be asked to account for the chase in purchase as I have accounted for the noun chase in the sense of hunt, I may be greatly puzzled to do so; but some one more capable of applying my principles than I am myself may find this very easy. Such a one may say that as a thing purchased is a thing taken, the chase of purchase can be traced as easily to the hand for

its origin as cat and dog have been. Thus he may say that in the French of purchase, which is achat, we have the word cat itself, its initial a having the power of ad in Latin, of at in English, and of à in French; so that the entire word may be explained by purchased, or as the French would have it, pourchassé, there being such an infinitive in this tongue (though we hear it no longer) as pourchasser. If purchase were to be rendered literally into English, it might be said to mean a to-take; that is, a thing to take, or a taking. And as chase has been shown to be equal to chate, that is, chat, and as this is the same as cat, and cat the same as cut, and cut the same as the coup of couper, it follows that chat cannot differ from the chap of chapman, which means a buyer. The chean of cheanen is still the same word, as its Saxon form ceapan means simply to buy; Johnson shows it to have had this meaning in English also.

Now as it may be very properly observed that we cannot bring chap equal to chat without bringing also the cheap of cheapen equal to cheat, I may be asked if this word, which implies deception, should be also considered as meaning to take. In order to return a satisfactory answer to this apparent objection and difficulty, we should remember what has been already made selfevident, namely, that not only to take but to cut was named after the hand; and there is a word in English precisely equal to cut, which is cute, now generally replaced by acute; and that the idea of cheating must have been called after cutting, or, which is the same thing after acuteness, can be thus proved beyond all doubt: what cuts is sharp, and a sharper is a cheat. And further be it observed that catus in Latin means not only, as has been shown, either a cat or a dog, but also

acute, sharp, or subtle, its root cat being equal to the cut of acutus, past participle of acuo to cut. And still further be it observed that cute is synonymous with both keen and cunning, and that as keen means what is sharp, so must cunning, of which the root cun is but a different form of keen. It therefore appears from both keen and cun being equal to can, and cute to the cat of catus, that in cute, keen, or cunning, we have words equal, when radically considered, to catus and canis; this arising not from the cat or the dog having received its name from the idea of cutting or cunning, but from the idea of taking or catching, which, like that of cutting, was called after the hand; whence the radical identity of their names.

There appears to be no word of which the primary signification has been hitherto less known than that of cat. Several French philologists derive it from catus, meaning acute, sharp, or subtle. This mistake arose from its not having been known after what the ideas of taking, catching, and cutting have been named. It is radically the same word in a great many languages. Court de Gébelin says: "Ce mot est 1° de tous les dialectes Celtes, Irlandais, Gallois, Basque, et s'y prononce cat. 2° de tous les dialectes Teutons, Ang., Flam., Allem. 3° Il est Latin, Grec, Finlandais, Turc, Arménien, Ital., Esp., &c., même Heb. אורותו, hatul. Il tient au Latin catus, rusé, prudent 7."

M. Littré avoids the mistake of deriving chat from catus, meaning acute, sharp, or subtle; but attributes its origin to catus or cattus, in the sense of cat. He does not, however, tell us what was the first meaning given to catus or cattus. But this cannot, in any way,

⁷ Dict. Etymologique de la Langue Française.

take from the merit of so eminent a lexicographer: without our principles, it were not possible for him or any one else to trace such an idea to its real source.

The following is all he says of its etymology: "Wallon, chet; Bourguig. chai; Picard, cu. co.; Provenç. cat; Catal. gat; Espagn. et Portug. gato; Ital. gatto; du Latin catus ou cattus, qui ne se trouve que dans des auteurs relativement récents, Palladius, Isidore, et qui était un mot du vulgaire. Il appartient au Celtique et à l'Allemand: Irl. cat; Kymri, kath; Angl. Sax. cat; ancien Scandin. kottr; Allem. mod. katze. D'après Isidore, cattus vient de cattare, voir, et cet animal est dit ainsi parce qu'il voit, guette; catar, regarder, est dans le Provençal et dans l'ancien Français, chatar. Mais on ne sait à quoi se rattachent ni cattus ni catar; la tardive apparition qu'ils font dans le Latin porte à croire qu'ils sont d'origine Celtico-germanique. Il y a dans l'Arabe quittoun, chat mâle, mais Freitag doute que ce mot appartienne à l'Arabe."

I perceive I have omitted, in noticing the ideas named after the hand, to give a very plain proof of a word signifying seizing or taking having been thence derived. This is shown by prehendere in Latin, of which the radical part prehend is clearly for perhand, that is, by hand; so that the French verb comprendre may be explained by to seize, prendre being its root; and this is confirmed by the Italian of comprendre being capire, as this cannot differ from capere in Latin, meaning to seize, cap being the root of each word, and not differing from cat any more than the coup of couper can differ from the cout of couteau.

This etymology, which is very easy, will lead to one much less so; namely, præda (a prey), of which the radical part, præd is, from its æ receiving the nasal sound,

equal to prænd; and this, like the prehend of prendere, means also by hand; so that præd means what is taken or seized. Hence prædo, a robber, means simply one who takes, but in a bad sense; and prædor, to rob, being radically the same word, may be explained by to seize or take, and still in a bad sense.

The following mistake made by Dr. Johnson in his etymology of *cheat*, is another striking proof of the advantage to be derived from the discovery of principles by the application of which the real origin of words may, for the future, be made known to all who feel desirous of obtaining such information: "Cheat, n. s. some think abbreviated from *escheat*, because many fraudulent measures being taken by the lords of manours in procuring escheats, *cheat*, the abridgment, was brought to convey a bad meaning."

We should also notice what he says of the verb to cheat: "Of uncertain derivation; probably from acheter, Fr. to purchase; alluding to the tricks used in making bargains: see the noun."

It is true that in *cheat* and *acheter* there is radically, as we have shown, the same word, but in meaning they are widely different; *cheat* being deducible from *cut* to *cute*, *acute*; that is, *sharp*, whence *sharper*, a *cheat*; and *acheter* having simply, as we have also shown, the meaning of to *take*. But no one ever saw more clearly than this great man the sense in which words are generally used. Thus, in defining the verb to *cheat*, he says, "It is used commonly of low *cunning*." Still very true; but he little suspected that in the *cun* of *cunning* we have a different form of *keen*, which means *sharp*; so that a sharper might, did custom allow it, be called a *keener*. I recommend the word to all the lovers and professors of

slang. I doubt if they have in their language one more expressive. Dr. Johnson, had he been acquainted with our rule, that one vowel may be replaced not only by any other vowel but by a combination of vowels, could not have failed to perceive in the u of the cun of cunning the ee of keen: and this would have also enabled him to discover that the literal meaning of knife is a keener, a cutter; but the knowledge of another rule, namely, that two consonants may have one or two vowels understood between them, would still be necessary in order to show how a knife has such a meaning. Thus this word with ee inserted between its k and n, becomes keenife, by which its radical meaning of keen is brought to light, whilst it is concealed by these two letters being left out. Now if we insert a single vowel, the first of the five, for instance, we discover something else, kanife, that is, canif, French of penknife; by which we see that pen does not, as in English, form a part of this word, and that its only meaning is knife. The can of canif is also but a different form of keen.

Now as the edge, and consequently the sharp part of a knife, is expressed in French by fil (a thread), I am inclined to believe that the literal meaning of the word filou (a thief) is a sharper, and that such also is our word filcher, which Entick defines thus: "a thief, rogue, cheat." I cannot help recommending this etymology of mine to M. Littré for the second edition of his noble dictionary. He gives several etymologies and conjectures from the learned respecting the origin of filou, but all of them are very unsatisfactory, as he himself admits, and Dr. Johnson is equally puzzled and candid in his attempts to account for filcher. Respecting this word, one of the meanings assigned to it by old Entick, as we have

seen, is *cheat*, which I have shown to be equal to *cut*, and *cut* to have the meaning of *sharp*, root of *sharper*; so that from a filcher meaning a *cheat*, and from a cheat meaning a *sharper*, it follows, if *filou* and *filcher* be, as they apparently are, radically the same, that the first meaning ever attached to the word *filou* must have been that of *sharper*.

On referring to M. Littré's many definitions of the word fil (thread), and in which he never alludes to filou, he assigns to it not only the meaning of sharp (le tranchant d'un instrument coupant), but also the meanings of keen, cunning, and cheating, as the following will serve to show: "avoir le fil, être fin, rusé. Je connais ce fil-là, je connais cette ruse, cette tromperie. C'est un fil de commissaire, c'est une ruse qui a la prétention d'être très-adroite. Il a le fil d'un commissaire, il est très adroit."

Thus I have, I feel convinced, discovered for the French the original meaning of filou. I should observe that among the conjectures of philologists about the probable original of filou, M. Littré quotes the English words file, fellow, and filch, and the Greek words, phēlētēs and philētēs, robber, and pheloo, to deceive. He considers all these, however, as mere conjectures; and he concludes by observing that filou may be "un terme populaire ou d'argot venu directement de filer." But this is still nothing more than conjecture, proof is wanting: even if all these words were admitted to be radically the same as filou, we should be as far off as ever from its primitive meaning. We should never consider the mere circumstance of a word of one language being exactly the same, or nearly the same, as its equivalent in another language, as an etymology deserving of notice, if we

cannot show how the meaning attached to either of them was at first obtained. What am I the wiser for knowing that cheat in English is ceatt in Saxon, if I know not after what idea cheat or ceatt was first called? Yet dictionaries of great pretensions are, in general, full of such etymologies. The English word file, suggested as the original of filou, seems to be a great mistake; and for this reason; namely, that had there never been such an instrument as a file, we should still have the word filou. Yet as a file is a thing of which the use is to cut and sharpen, and as a filou is a sharper, the two words may be said to have the same radical meaning; but which meaning would have been given to filou, had there never been a file. We may hence conclude, that when two words agree in both form and meaning, this should not be taken as a proof that either of them was named with reference to the other. Feliculus, which in Latin means a little cat, is also suggested among M. Littré's quotations as probably the original of filou; and we do admit that a word for cat may be also a word for filou. But why so? Because a cat was called after the idea of taking, and a filou or sharper after the idea of sharpness, and both these ideas (taking and sharpness) can, as we have seen, be traced to the hand, and it is only to this circumstance we should attribute their similarity in form whenever they happen to be expressed alike, or nearly so.

We may here end our notice of the words cat and dog; during which we have been so fortunate as to make, through the application of our principles, several other important etymologies. M. Max Müller should not have gone to the Sanskrit verb to clean in search of the original sense of cat. As the animal so named is very

clever at catching its prey, M. Max Müller should have confined his views to the English verb to catch, in which we see the noun cat itself. But this would be too simple and natural; learned philologists greatly prefer what is outlandish to what they find at home. But if rats, mice, and poor little birds could speak, they would, I have no doubt, assure M. Max Müller with tears in their eyes, that however addicted the cat may be to licking, it is not less so, they are sorry to say, to catching, and that, for this reason, it was very properly called a cat, that is a catcher.

CHAPTER XLIII.

ESPIÈGLE.

EVERY philologist should endeavour to think for himself, and not believe as implicitly as he generally does in old etymologies; especially in those which have been long supposed to give the primary meanings of words. The etymology of the well-known French noun espiègle is, as it is given by Ménage, thought to be faultless, and hence it is copied by De Roquefort, M. Max Müller, even by M. Littré, and, of course, by every one else who has taken notice of it. The origin of this word has, however, been entirely unknown to them all, as I am now going to show. The account given of it by Ménage is as follows:—

"Un Allemand du pays de Saxe, nommé Till Ulespiègle, qui vivait vers 1480, était un homme célèbre en petites fourberies ingénieuses. Sa vie ayant été composée en allemand, on a appelé de son nom un fourbe ingénieux. Ce mot a passé ensuite en France, dans la même signification, cette vie ayant été traduite et imprimée avec ce titre: Histoire joyeuse et récréative de Till Ulespiègle, le quel par aucunes fallaces ne se laissa surprendre ni tromper." Quoted by M. Littré, under the word espiègle.

"Esplègle, enfant vif, malin, subtil, éveillé. De l'allemand eulen-spiegel, miroir des hiboux, des songes creux, composé de eule, hibou, et de spiegel, miroir^s."

M. Max Müller's origin of espiègle is still more precise and positive: "The Latin speculum, looking-glass, became specchio in Italian; and the same word, though in a roundabout way, came into French as the adjective espiègle, waggish. The origin of this French word is curious [more curious than you imagine, my dear sir]. There exists in German a famous cycle of stories, mostly tricks played by a half-historical, half-mythical character of the name of Eulenspiegel, or Owl-glass. These stories were translated into French, and the hero was known at first by the name of Ulespiègle, which name contracted afterwards into Espiègle, became a general name for every wag?"

Nor does M. Littré entertain the least doubt respecting the reality of this derivation of *espiègle*. Thus alluding to the advantage of the historical account given of the words in his Dictionary, he dwells particularly on *espiègle* in the following terms: "Il est encore un autre service que l'historique rend à l'étymologie, c'est de lui signaler les eas où un mot s'établit par une circon-

⁸ De Roquefort, Dictionnaire Etymologique.

⁹ Lectures on the Science of Language, vol. i. p. 292.

stance fortuite. Dans l'ignorance de cette circonstance, on s'égare à mille lieues, cherchant à interpréter par la décomposition ou par la ressemblance un mot qui, d'origine, ne tient ni par la forme ni par le sens à aucun élément de la langue. Si l'on ne savait que espiègle vient d'un recueil allemand de facéties intitulé Eulenspiegel (le miroir de la chouette) où n'irait-on pas en cherchant à ce mot une étymologie plausible ?"

Now as M. Littré informs us in the body of his Dictionary, that spiek is, in Wallon, for espiègle; and as Wallon is nothing more than very old French, he thus tells us how in his own language espiègle was first written. But spiek is precisely equal to spieg, and spieg to the espieg of espiègle; and as g and y frequently interchange, it follows that spieg is equal to spiey, and espieg to espiey; that is, spy and espy. And spy and esny are each for espier (now épier) in French; and the primary sense of each of these words is to look, but conventionally, to look keenly, to discover. And this meaning corresponds with Dr. Johnson's definition of espy, his words being: "To discover a thing intended to be hid." If there be not now in German such a verb as spiegen, it must have once been in this language, or a form of equal value. And we may say that spähen is this word, for its earlier form must have been spoihen, of which the radical part is spoih, and this is equal to both sny and espy. And the meaning given of spähen is "to observe attentively, to discover," which is precisely equal to Dr. Johnson's definition of espy, as just shown. The following from M. Littré, given under épier, is still the same: "Observer attentivement, essayer de découvrir, de pénétrer."

¹ Preface, p. 34.

And how well these meanings of the verb to spy or espy suit the character given of Till Ulespiègle in the passage we have quoted from Ménage: "Lequel par aucunes fallaces ne se laissa surprendre ni tromper;" that is to say, he spied so well and so closely that he was never duped, never taken in by any kind of trickery.

An espiègle is therefore a spy, but conventionally a facetious one: and it is for this reason but a different acceptation of espion, both words being radically the same. And that the primary sense is spying, and that spying is nothing more than looking, but conventionally with a keen eye, appears self-evident. And that there can be no real difference between spying and looking, save conventionally, M. Littré himself must admit, on reading his own words, in the body of his Dictionary, at the end of his etymology of espiègle: "On remarquera que l'Allemand spiegel, miroir, est le Latin speculum, d'où le Provençal espeth; Espagn. espejo; Ital. specchio;" for these words, in which it is easy to perceive other forms of spy and espy are rendered into English not as they might be, by spy-glass, but looking-glass; by which it is shown that to spy means to look, but in a different way, though, when radically considered, there can be no difference whatever between to spy and to look.

I do therefore conclude that it is a great mistake to suppose that *espiègle*, or a word of similar form and import, was first introduced into France after the manner philologists have hitherto so positively asserted. Frenchmen have been always too keen, humorous, and witty, to have remained until late in the fifteenth century without such a character as is expressed by the word *espiègle*. In all times there must have been hundreds of

such characters in France, and consequently a common name by which they were all well known. Your German is a much more serious character than your lively Frenchman, and it were consequently far more reasonable to suppose that such a word as espiègle first travelled from France to Germany than that it first travelled from Germany to France. But this opinion is of minor consideration. The main object of this inquiry has been to prove—and it has been proved—that espiègle is but a different acceptation of espion, and that its verbal form is espier (épier) in French, and espy in English; and that its eldest known equivalent is, according to M. Littré, spiek, that is, in Wallon, which is very old French. Esniègle cannot, therefore, owe its first appearance in France to the history of the life and adventures of a German character named Eulenspiegel. It is a word probably as old as either sny or espion, or it may, for aught any one knows, be a great deal older.

Let us now endeavour to account for the origin of the root of espiègle. As the primary sense of this word is that of spying, it is easy to conceive that such an idea must have been first signified by a word naming the eye, this being the organ by means of which the act of spying, seeing, or looking, is effected. If we now regard iegle as the radical part, but not the root, of espiègle, we know that such a word cannot, according to the principles of our discovery, differ from iogle, nor iogle, when its first vowel is dropped, from ogle, which, as an English verb, means to eye, but conventionally to eye in a certain way, that is, sideways. But ogle being only the radical part of espiègle, we have to find its root, and this can be no other than og; so that the le with which ogle ends must be an article fallen behind its noun. There was, therefore, a

time when ogle was le og, and when its meaning was the eye. But this article le appears to have been previously el, the German of looking-glass being spiegel and not spiegle. But when we allow the words le og or el og to coalesce, we shall obtain leog or elog, the latter being, when its e is dropped, equal to log. Now, the word for eye in Dutch being oog, we see that neither leog nor log can differ from loog; and as g takes often the form of k, what is loog but look? When we do therefore analyze look (el ook), we discover that it literally means the eye. Hence, to look at any thing is simply to eye it.

By the latter etymology we are led to perceive that ogle is the same as okle, and consequently as ocle, in which it is easy to discover a different form of the ocul of oculus, Latin of eye. In ogle, look, and the ocul of oculus, we have therefore but three different forms of the same word; and this may be also said of the root of each of these forms, that is, of og, ook, and oc. There was therefore a time when oculus was only oc; but when was that? Really I cannot say; but there is one thing of which I am very certain—it was not yesterday!

If we be now asked after what in nature the idea eye was called, I answer after light, and light having been called after the sun, it follows that the two objects, eye and sun, may, while language was yet in its infancy, have had the same name, with some slight difference for the sake of distinction; and which difference could be obtained by allowing different consonants to be heard on sounding the O. Hence in the picturesque language of low life, a man's eyes are not unfrequently styled his daylights. A similar figure of speech is used in France by persons of the same rank. Thus when one Frenchman of the lower orders tells another that he will blind him

of an eye, one of his favourite locutions is, "qu'il va lui boucher un quinquet;" that is, extinguish one of his lamps. Another proof that the eye has been named after light is this, that when a man is blind he is said to live in darkness, so that he who has the use of his eyes may be said to live in light.

Though a word serving to designate the eye may end with a guttural sound, as we have seen by og, ok, and oc, it might as well end with one of a very different kind. Thus we see by the op of ops, a word in Greek meaning the eye, that it ends with a labial; and we see by the eid of eido, of the same language, that the word for the eye ends now with a dental, for it is evident since eido means to see, that this idea must, as well as spying and looking, have been called after the eve. And that a word for eve might have no consonant after it, is shown by the English verb to see, of which the root is ee, and it is so expressed in the language of Scotland. Dr. Johnson's definition of to see is therefore very correct, his words being "to perceive by the eye." But how is the s of see to be accounted for? By remarking that as every initial vowel may take the aspirate h, ee (eye) must have once been hee, and that then by the aspirate having been replaced, as it often is, by S, see was obtained. It is in the same way we should account for the v of the vid of the Latin video, to see; for this vid may be said not to differ from the eid of its Greek equivalent eido, but by its initial vowel having taken the aspirate, and by this aspirate having been then not replaced by s but by v, by which it is also often represented.

These latter observations remind me that I should now account for the non-radical part of espiègle; that is, for esp, eigle being, as we have seen, its radical part, though

not its root, which is eig, as we have also seen. We know that there are several consonants that take an s before them, and that p, as we saw farther back, is one of those consonants, pike having in this way become spike. And spike might as well have been espike, which arises from an initial s being sounded as if it were written es, and such is the exact pronunciation of its name. This explanation will suffice for the presence of the e in the esp of espiègle, so that we have now only the p to account for; and this we do in the same way we have accounted for the s of see, and the v of video; that is to say, it has grown out of the aspirate, but probably indirectly; for the first change for the aspirate may have been f or v, each of which is often replaced by p. Now there being no difference between the piègle of espiègle and viègle, any more than there is between April in English and Avril in French, we may be sure that the root of this word, that is, eig, must have often been vieg, and as g is the same as Y, vieg cannot differ from voy; that is, from the root of voir, of which the i must have been often y. In vieg we see also by the dropping of its e, the vig of vigil and vigilant, which idea must be traced to the eye as its primary source. In ieg we further see not only eag, which is the Saxon of eye, but since g and y are equal to each other, the word eye itself; for the root of the latter is ey, which, from its being the same as eg, is but different form of eag. Nor does the latter, though Saxon, differ in the least from the French voy, the ancient root of voyr, now voir. And this is confirmed by eag, when this word becomes by means of the aspirate veag; for veag cannot, as its e may be dropped, differ from vag, which is the same as voy, the latter having i understood with its 0, so that it may be fairly represented by voiy,

and consequently by both voig and vag, the latter being obtained by o and i coalescing and making a.

Another idea called after the eye, is wink, since to wink is to make use of the eye in a certain way. And as we may, when it suits, drop the nasal sound, wink cannot differ from wik, nor wik from woik, nor woik from wak, which is the root of wake, that is, awake, an idea that must, like wink, be also traced to the eye, as can be easily admitted. And by this etymology we confirm the one given above, showing that the via of vigil and vigilant should be also considered as being a word for the eve; for the Latin of to wake is evigilo, of which the root is also vig, the e with which evigilo begins being no more of its root than the a of awake is a part of the root of wake. This etymology of awake is also confirmed by its root wak having already come out under its form of wag in several of the etymologies just given. And all this is still more powerfully confirmed by the important fact, namely, that wag happens to be the English of espiègle, as every French and English dictionary testifies. M. Max Müller little thought when telling his English readers, as we have seen in the passage quoted from him, that espicale means a wag, he was then giving the real etymology of this word of which the origin has been hitherto so utterly unknown.

Now, on reading over my etymology of espiègle in order to correct mistakes and supply observations that should not be omitted, I have not, I perceive, accounted for the us of oculus. But it is nothing more than an additional article fallen behind ocul. Oculus must have therefore once been os or us ocul, and have then meant the eye, when by transposition os or us ocul became oculus. This word has, therefore, two articles attached to its root oc.

We have seen how the ee of see is in Scotch a word for the eye, and that it does not, like the og of ogle, nor the oc of oculus, end with a guttural sound, though this might very well be. Hence, when we do make it so end, that is, write seeg or seec instead of see, we discover the etymology of seek, and which is confirmed by this word meaning to look for; that is, to see for. Hence to seek any thing is to see for it; literally, to eye for it; just as in to look for any thing we have, also il ook, the eve. But as the eek of seek is precisely equal to the ook of look, why have we not, it may be asked, sook instead of seek? Simply because double o took the form of double e, just as the double o of blood became the double e of bleed. But this implies, I shall be told, that there must have been such a word as sook, or a form very like it; and there has, no doubt, been such a word, and which is made evident by the past time of seek being sought; for the soug of this word can no more differ from soog than the French word troupe can differ from troop in English; and soog is the same as sook. As to the ht of sought, it is nothing less than a corruption of ed, so that sought is for sooked; and, for the same reason, when the oo of sook is replaced by ee, seek in its past time should be seeked. And this analysis is confirmed by the logical language of children, who often use seeked for sought.

I have said that the eye has been called after light; and is not this confirmed by the word sight, which cannot differ from light, the s and the l with which both these words (sight and light) begin, not belonging to the root of either; for the former (the s) does but represent the aspirate h, and the latter (the l) is the remains of such an article as il or el. Hence when deprived of these two adjuncts (s and l), both sight and light are reduced each

to *ight*, of which the root is *ig*, and as one vowel may represent not only any other vowel but any combination of vowels, *ig* can differ neither from the *og* of *ogle*, nor from *oog*, the Dutch of *eye*. According to this reasoning *sight* might as well have been written *sought*, by which the etymology of the former is confirmed, since the latter has, under its form *seek*, been traced, as just shown, to the eye.

But how, it may be asked, can sight and sought (two different parts of speech) be equal to each other? From a past participle having at the time been used as a noun. Vu is in French the past participle of voir; but it cannot differ from vue, which means sight. In English it is the participle present that is often used as a noun. Witness the eating and drinking; which in French would be now le manger et le boire; that is, the infinitive instead of the past participle. All this tends to prove that a verb is nothing more than a noun used verbally, and which I shall have occasion to prove farther on.

We should also show how it happens that wag, as the English of espiègle, and not differing, when radically considered, from a word for the eye, is, when a verb, significant of motion. Thus to wag the head, means to move it, but, conventionally, from side to side. But though these two words, the noun wag and the verb to wag are written and pronounced alike, yet they are otherwise no way related, though having the same root. The cause of their identity in form can be thus accounted for: the root of the verb to wag, that is, ag, is the root of the Latin ago, to act; and as this idea implies motion, it is, for this reason, to be traced to the sun, this object having been revered as the author of existence, and consequently of life and motion. And as we have

already shown how espiègle has been called after the act of spying, and how this idea has been called after the eye, and the eye after light, and light after the sun, we thus prove the noun wag, which cannot differ from eig (root of espiègle), to be traceable to the same source (the sun) as the ag of ago, to act, and consequently to move; this root ag having, by the change of the aspirate h (which its vowel must have taken) for V, become vag, and then by the frequent interchange of V and W, wag.

But as we have already shown wag to be equal to the wak of wake and awake, and as watching and watchfulness are signified by such words, may we not suspect that here too the idea was named after the eye? And that so it was can be thus proved-But we should first observe that the t in watch is superfluous, just as it is in satchel, which ought to be written sachel; that is sackel, or little sack. The t has not been here inserted but that ch might be sounded satch, just as it is in church. Hence the German of the verb to watch is wachen. Wach is therefore the root of watch: and this must have been once only ach, the w having, as in wake, grown out of the aspirate, which must have once preceded the a of this root, ach. And such a form as ach is equal to oich, och or oc; by which we come upon the oc of oculus, and so discover that wach (not watch) is but another word for the eye. And if any reader should doubt the equality of c and ch, that doubt must be removed when he observes that our word rock is rendered into French both by roc and roche. Another instance of the kind is afforded by calling and challenge; for when one friend has a mind to murder, after an honourable way, some other friend, it may be said with equal propriety that he has called him out, or that he has challenged him. Hence a challenge is literally a calling, the word out being understood.

And these observations suggest others, of which we may notice one or two. Thus we have traced the noun wag to the eye, the eye to light, and light to the sun; and the verb to wag has, as just shown, been traced to the same source; but bag-which can no more differ from wag, whether the latter be used as a noun or a verb, than Bill, the familiar of William, can differ from Will-cannot, I may be told, be traced to the sun either directly or indirectly. It is, however, a mistake to think so. A bag is something that contains, that holds; and this idea has been called after the hand, and the hand after the idea of making, and making, as already shown, after the supposed maker of all things, namely, the sun. Thus a bag and the sun have been named alike, though neither has been called after the other.

Another observation suggested by our account of espiègle, is the following: We have seen how in the root of vigil and vigilant, that is, in vig, we have, when its v (grown out of the aspirate h) is dropped, a word for the eye; but how are we, when the V of the French word veiller (to watch) is dropped, to find in its root eil a word for the eye? for we should remark that in the Latin vigilo and the French veiller we have but two different forms of one word, so that if a word meaning the eye is in either of these forms, so ought it to be in the other. And so it is. Thus ail (the French of eye) becomes with v (the equivalent of the aspirate h) vail, and this cannot differ from the veil of veiller, which must have been once written account of the second

then had the literal meaning of to eye. The French academy should therefore write vailler and not veiller; that is, when v (the representative of the aspirate h) is allowed to remain.

And if we want an instance of α being equal to a single e, we have it in the Latin α conomia, of which α becomes e in economy and the French économie.

So much for the etymology of espiègle, and the several other words to which it has drawn my attention.

Since this etymology of espiègle has been written, I have consulted several learned authorities, in order to see if they knew any thing of the origin of the idea vigilance, to which I have had occasion, as shown above, to refer several times, and have found that it must have been called after the eye. But every one else, as far as I have seen, traces this idea to bodily strength, which I cannot help considering a very great mistake. Thus the Latin vigil, which implies watchfulness, the being awake, is derived by Noel, Quicherat, and Daveluy from vigeo, verbal form of vigor, strength. The French vigile and veiller are traced by De Roquefort to the same source. And M. Anatolé's learned work contains an instance of the same mistake, since opposite the Latin vigor, I find not only such French words as vigueur and vigoureux, but also "veille (vigilia) veiller, &c.; éveiller, eveil; réveiller, réveil; surveiller, surveillance, &c.; mots savants: vigiles, vigilant 2." These mistakes could have never been made, had it been known that the V does here but represent the aspirate, which sign is never, as I have already observed, to be regarded as belonging to the radical part of any word. The French word veille is therefore reducible to eille, and eille is equal to oille, and oille to

² Manuel pour l'Etude des Racines Grecques et Latines, p. 420.

oelle, in which it is easy to perceive ail, the French of eve. Hence the verb veiller, to watch, must have first been wiler, and have then had the same meaning as the English verb to eye has at present. There can have been no greater mistake than to derive such a word as vigilance from one expressive of bodily strength. And vigilance is the primary sense of wag or espicale, which character must have obtained his name from the keen and sly humour of his eye. As the number of M. Littré's dictionary containing the letter v has not yet appeared, we cannot say from what source he will derive the idea vigilance. When I traced oculus to oc. I was not aware that M. Littré had done so too; but not through the application of principles such as I am developing, but from its being radically the same in three other languages, as the following passage serves to show: "Oculus est une forme diminutive d'un radical oc, qui se trouve dans le Lithuanien akis, le Russe oko, et le Sanscrit aksha, œil." M. Littré has here, unknown to himself, confirmed the truth of the system by which I am guided in the analyzing of words.

CHAPTER XLIV.

HOMO, ADAM, EVE, ETC.

Another very old etymology, not to be relied upon, is that of homo, or man. Every Latin dictionary and schoolmaster will assure you that homo is to be derived from humus, moist earth, of which man is said to have been

made. But without daring to call in question this origin of the human race, I must make so bold as to assert that there is in meaning no more relationship between homo and humus, than there is between either of these words and figs or fiddle-sticks; and which I can prove, by giving the real etymology of both homo and man. But let us first hear what Messieurs Littré and Max Müller have to say on this subject. The former high authority expresses himself as follows, in his etymology of homme, first submitting to his readers the different forms of this word in several languages and dialects:—

"Berry, houme; Provenç. hom, home, om; Cat. home; Espagn. hombre; Portug. homem; Ital. uomo; du Lat. hominem. Dans l'ancien français, au nominatif hom ou, moins correctement, homs, au régime home; au pluriel nominatif, li home, régime les homes. C'est du nominatif singulier hom que dérive notre indéfini l'on, on. Palsgrave, p. 7, au xvie siècle, dit qu'on prononce homme, c'est-à-dire, hon-m. Sur l'origine de homo il n'y a que des conjectures: Bopp indique le Sanscrit bhuman, créature, de bhu, être, mais on aurait en Latin fumon; d'autres indiquent humus, la terre, homo signifiant dans cette hypothèse le terrestre."

M. Max Müller's account is as follows:-

"And how did those early thinkers and framers of language distinguish between man and the other animals? What general idea did they connect with the first conception of themselves? The Latin word homo, the French Phomme, which has been reduced to on in on dit, is derived from the same root which we have in humus, humilis, humble. Homo, therefore, would express the idea of a being made of the dust of the earth."

³ Lect. vol. i. p. 425.

At the end of this account, M. Max Müller refers to Kuhn⁴, who is, I suppose, of his own opinion.

M. Littré does not mistake when he says: "Sur l'origine de homo il n'y a que des conjectures." As to its being derived from humus, he does not seem to believe it as very likely, since he calls this opinion an hypothesis. And so far he is right. But M. Max Müller thinks otherwise. According to him the pronoun on is a reduced form of homme, and is derived from humus, the soil, and "homo would, therefore, express the idea of a being made of the dust of the earth."

The first mistake made both by M. Littré and M. Max Müller in their endeavours to discover the origin of homo, is to say that on, as in on dit (one says), is but a reduced form of homme. This is so far from being correct, that when on appears as om—to which it is precisely equal-it is the original of homme, and even of the hom of homo. But which form is the elder of the twoom or on? The two words are of very ancient date, both having been well known names of the sun. Buddha, who is now allowed to have been adored as the sun, was also called om, as the following serves to show: "Thou art the Lord of all things, the Deity who overcomest the sins of the Cali Yug, the guardian of the universe, the emblem of mercy towards those who serve thee-OM: the possessor of all things in vital form. Thou ART BRAHMA, VISHNU, AND MAHESA: thou art the Lord of the universe: thou art the proper form of all things, movable and immovable, the possessor of the whole, and thus I adore thee. Reverence be unto thee, the bestower of salvation. . . . I adore thee, who art celebrated by a thousand names, and under various forms, in

⁴ Zeitschrift, i. s. 152, 355.

the shape of Buddha, the God of mercy. Be propitious, O most high God *."

On is also a name of the sun, and, as shown farther back, it is translated into Greek by Hēlios.

Now from both om and on being each a name of the sun; and from our knowing as we do, that this name means one, and that the word one is constantly used, and with great propriety, in the sense of man, in English, German, and French; it is hence natural to suppose that such too must have been the primary sense of homo, since its root om has, from its being a synonym of on, been shown to have this meaning. Hence if we say "every one is of John's opinion," our meaning is that every man is of John's opinion. The man sagt of the Germans is therefore the on dit of the French; that is, one says or man says. The following serves also to show that homme, which every one admits to be but a different form of homo, is the same as on: "On stands for homme, as it does in the very politest French to this day, on dit for homme dit; or, as anciently, Preudon for Preud-homme, as may be seen on the tomb of one of the high constables of France 6,"

Now from these two words om and on having once been names of the sun, and from on being used in the sense of one, and one in the sense of man, and from one being also the meaning of the name of the sun, it follows that om must, both from its being a synonym of on and a name of the sun, be also a word for one, and that such too must be the primary sense of homo, since om is its root.

⁵ Moore's Pantheon. Quoted by Higgins, Anacalypsis, vol. i. p. 157.

⁶ Cleland's Attempt to revive Celtic Literature, p. 122; and Anacalypsis, vol. i. p. 716.

But it will, no doubt, be remarked that homo has in Latin another meaning very different from that of man, as in homodoxia, for instance, where it is significant of sameness or equality; this word (homodoxia) signifying same opinion. Now, what are we to infer from homo meaning both man and same? Nothing more than this, that same must, like homo or man, mean also one; and if same can be shown to have this meaning, our origin of homo will be doubly confirmed. Let us now see if there be, as to form, any relationship between the words homo and same.

As the sign s before a vowel does frequently but represent the aspirate h, as is shown by the s of septem being for the h of hepta; it follows that the sam of same is equal to ham; and as the elder form of a is oi, and as the i of a or oi may be dropped, it follows that ham cannot differ from the hom of homo. This is confirmed by the Greek of same which is homos, and in which we see the hom of homo. We have, therefore, in same, homo, and homos, but one word, when these three forms are radically considered. Let us now see if the word same is ever used in the sense of one. It is all the same, does not differ in the least in meaning from it is all one. And in the locution it is all one and the same, we have -in order to give it more force-a repetition of the same idea, just as we have in self-same. And if same be here, as it certainly is, but a repetition of self, this proves it to be equal to one; since, as we shall see, such is the meaning of self. And Dr. Johnson, in one of his explanations of the word one, tells us that it means "the same thing," and quotes as an instance the following from Shakspeare:-

"I answered not again, But that's all one." It is thus made evident that homo, whether used in the sense of man or same, is literally for one.

This etymology of same has induced me to see how M. Littré accounts for the origin of the corresponding word in French. M. Max Müller has paid particular attention to this word, which is même. M. Littré begins by giving its different forms in several languages and dialects, thus: "Bourguig. moeme, moime; Berry, meime, metesane; Espag. mismo; Portug. mesmo; Ital. medesimo. Le Provençal a meteis, mezeis, qui représente le Latin metipse; l'ancien Français meisme, le Provençal medesme, l'Italien medesimo, representent metipsissimus, superlatif de metipse. Dans le poëme de Boëce, un des plus anciens textes provençaux, on trouve smetessma qui est le Latin semetipsissima. On a voulu tirer même de maxime, attendu que sanctus Maximus a fait saint Mesme, et sanctus Maximinus, saint Mesmin; mais c'est une erreur dans laquelle on est tombé pour n'avoir pas tenu compte de l'ancienne forme; le mot primitif n'est pas mesme, mais meisme, qui ne peut être ramené à Maxime, sans parler des autres formes romaines qui ne comportent pas non plus cette étymologie."

Here we have many different forms of the same word, but we are not told how these forms were obtained, or what any of them did at first mean. With the exception of one or two, their first letter is an m, and some of them have a d or a t in the middle. But how is this m or d or t to be accounted for? And why should one of them begin with an S, and another have for its middle letter a z? No one can tell, not even M. Littré. Let us now see what we, who have the advantage of our principles, can do. But as M. Max Müller has paid particular attention to this word $m\acute{e}me$, and as he fondly

imagines that he has gone to the very bottom of it, let us first transcribe his account, and so kill, if we can with a safe conscience do so, these two learned and blessed birds with the same stone, as the observations applying to either will apply to the other. But I should ask their pardon for speaking of them thus familiarly. I am well aware that gentlemen holding their high place in public opinion should never be referred to but in very choice and respectful terms. I cannot, however, so much regret the liberty I have here taken, since in the common-place English locution I have thought fit to use, I can perceive another plain proof that the word same must have been first taken in the sense of one; for to "kill two birds with the same stone," does evidently mean to kill them with one stone, or if you will with one and the same stone.

The following is M. Max Müller's account of même:-"How then can French même be derived from Latin ipse? By a process which is strictly genealogical, and which furnishes us with a safer pedigree than that of the Montmorencys or any other noble family. In Old French même is spelt meisme, which comes very near to Spanish mismo and Portuguese mesmo. The corresponding term in Provençal is medesme, which throws light on the Italian medesimo. Instead of medesme, Old Provençal supplies smetessme. In order to connect this with Latin ipse, we have only to consider that ipse passes through Old Provençal eps into Provençal eis, Italian esso, Spanish ese, and that the Old Spanish esora represents ipsa hora, as French encore represents hanc horam. If es is ipse, essme would be ipsissimum, Provençal medesme, metipsissimum, and Old Provençal smetessme, semetipsissimum 7."

⁷ Lect. vol. ii. Second Series, p. 258

Whenever the philologist undertakes to trace one word to another, he should begin by giving us the etymology of the one which he believes to be the original. According to the passage just quoted, M. Max Müller assures us that même in French can be traced (genealogically) to the Latin ipse. But we are not told how ipse obtained its present form, or after what idea it was first named. My conviction is that had there never been such a word as ipse we should have même, and spelt even as it is at present. In order to make all this very evident, it will, I perceive, be first necessary to show whence ipse is derived, for the origin of this word is as much unknown as any other word ever yet spoken.

The roots of *ipse*, *ipsa*, *ipsum*, are *e*, *a*, *um*, and each of these roots means *one*, and it may, while retaining the same sense, have had, at different times and places, other forms than these. This is made evident by *ipse* and *ipsum* having also been *ipsus* and *ipsud*.

Nor should we consider the three letters (ips) preceding the e of ipse, as having been here first used for the purpose of heightening the sense; for, as we have shown, a word signifying one may, conventionally, signify also same, which is the real meaning of ipse. Then how have the three letters ips of ipse been obtained? In the following manner: The root e of ipse must have taken the aspirate e, and so have become e, and then by this aspirate e having been replaced, as it has often been, by the digamma or e, he must have become e or e or e and as e is equal to e or e, he must have then become e or as it would be in Greek, e. And as there is in this language a euphonic tendency to sound an e before e, just as there is to sound it before e in, perhaps, all languages; it follows that e must have often become

σφέ, which happens to be the Greek of ipse, and is in the Doric dialect written $\Psi \acute{\epsilon}$, that is, pse. But why should this be? Because, as Donnegan testifies, \u03c4 is, in some rare instances, put in place of ϕ . Now from the great tendency there is to sound a vowel before an initial consonant, the p of pse became ip, and hence pse became ipse. But granting what cannot be denied, that the ϕ of $\sigma\phi\dot{\epsilon}$ is for the π or p of Ψ_{ϵ} (pse), how are we to account for the i of ipse, since this word must, from sp being equal to $\sigma\phi$, be the same as spe, which, with i put before it, will not give inse but ispe? This is accounted for when we remark that the two signs composing \(\mathbf{Y} \), that is, \(ps \), do sometimes change places, so that ps becomes sp. Hence Donnegan observes as follows: "In the Attic dialect, Y is often resolved into its elementary letters, but reversed as to places; thus σπάλιον (spalion) for Ψάλιον (psalion), σπέλιον (spelion) ψέλλιον (psellion) ἀσπίνθιον (aspinthion) ἀψίνθιον (apsinthion)."

We thus see that had not the root of ipse, that is, e, been aspirated, we should have now only e, a, um, or forms of equal value, instead of ipse, ipsa, ipsum. Hence some Greek words, of which the initial vowel did not take the aspirate h, are not preceded by Ψ (ps) whilst from some persons having aspirated the initial vowel of the same words, they begin with Ψ , ps, witness $\psi \dot{a} \mu \mu o s$ (psammos), $\psi \dot{a} \mu a \theta o s$ (psamathos), and $\ddot{a} \mu \mu o s$, $\ddot{a} \mu a \theta o s$ (ammos, amathos). Donnegan, from not knowing the cause of the same words having and not having the sign Ψ before their initial vowel, says, " Ψ seems in certain words to have been added or omitted." He was not aware that this arose from some persons having aspirated the initial vowel of such words, and others not having done so.

From this etymology of *ipse*, it is obvious that its *ips* makes no part whatever of its root; and that this combination is, when considered by itself, wholly void of meaning. But when, from the constant interchange of s and t, the *pse* of *ipse* became *pte*, an inseparable particle was obtained, which, like *self* in *self*-same, strengthens the word it belongs to.

Noel's account of pte, though he knew nothing of its origin, is therefore very correct as to its use and meaning, when he allows us to understand that it is the same as both $\psi \acute{e}$ and $\sigma \phi \acute{e}$, each of which is the Greek of ipse. His words are: "Pte (Dorien, $\psi \acute{e}$, pour $\sigma \phi \acute{e}$.) Addition syllabique, qui n'a aucun sens par elle-même, mais qui augmente la force du mot, suopte pondere, par leur propre poids."

So much for the origin of ipse, of which the first form must have been e, and the first meaning have been simply one, and if I could suppose—which I cannot—that its ps has been obtained otherwise than has been just shown, and that its equivalent pt or pte acts here under its form of ps, we might say that ipse means literally the very one, absolutely one, or the one par excellence; that is, emphatically one.

Let me now endeavour to trace même to its real source. I shall, perhaps, be more easily understood, if I begin with its Italian form medesimo. This word is, when analyzed, equal to im-ed-es-imo; which should be thus explained: im cannot differ from un any more than the im of impolitus in Latin, and of impoli in French, can differ from the un of the corresponding word in English, that is, from unpolite. But why should an i be joined to the initial m of medesimo? Because, as I have already often shown, initial consonants may, when the sense

requires it, be preceded by vowels. The ed, which follows the im of im-ed-es-imo is for et, and consequently means and, just as the un, by which it is preceded, means one. We have thus obtained in im and ed two significant words (one, and). Let us now explain es and imo. The former cannot differ from is, the Latin pronoun; and as this word cannot differ in meaning from one, and as this is also the meaning of both a definite and indefinite article, it may be explained by either this, that, or the, according to the sense required. As to the last of these words (imo), it is, from im being, as just shown, the same as un, equal to uno; so that the four words contained in the single one, medesimo, mean literally one and the one; which is the verbatim translation of the Latin locution unus et id-em, that is, word for word, one and the one; but which is always understood to be for one and the same. This analysis is a very convincing proof that the em of idem is for same, which confirms what is shown farther back; namely, that the idea of sameness may be signified by a word meaning one. It is therefore obvious that the e, a, um of ipse, ipsa, ipsum, do each mean one; and that they might stand for same also, that is, without the three letters ips by which they are preceded, is equally obvious.

Here, too, by this analysis of med-issimo, we see confirmed our etymology of homo, both when it means man and same; for as its root is om, and as it did not become hom but by the O having received the aspirate; and as this aspirate (h) became s, whence som, and consequently from the O being entitled to i, and from O and i making a, this som became sam, which is the radical part of same, and but a different form of the hom of homos, which also means same.

The Greek $\Hau\mu a$, which is, on account of the aspirate, equal to hama, and consequently to sama, means also same, conventionally same time, on which account it serves as an adverb. It is therefore easy to perceive that in $\Hau\mu a$ (equal to homos and hama) there is but one word, and that the radical part of each (hom and ham) is but a different form of the sam of same, and also of the hom of homo, whether the latter means either man or same.

But if the aspirate h of homo or hama was not replaced by s but by f, which is the more frequent change, we should then have, instead of som and sam, fom and fam; in the latter of which we see the fam of famina, Latin of woman, and which was, says De Roquefort, pronounced hamina by the ancient Romans. This observation coming, as it does, from a writer who knew not the primary sense of either homo or famina, is an invaluable proof of the truth of the latter etymologies. We now see that the ina of famina is for una; so that this Latin of woman, is equal to homana, which will become, if we give it a masculine form, homunus. There is therefore no more difference in meaning between homo and famina than there is between unus and una; the o of the former representing the masculine gender and the ina of the latter representing the feminine.

And when we now remark that the root of both homo and femina is the same as om, and that the aspirate h is as equal to v or w as it is to f, we see that hom may be fairly represented by vom or wom, in the latter of which we see the wom of woman, and also the wom of womb; the latter idea having been called after woman, and which is very rational, and as easily conceived as it is rational. But etymologists have made strange mistakes in their

endeavours to find the origin of these ideas woman and womb. But before I advance a proof in support of this statement I wish to show that the aspirate h may, as just stated, be represented by the w of woman. The Greek of wine will serve for this purpose. It is written olvos; that is, when the soft breathing is changed for the rough one, hoinos, of which the root hoin cannot differ from either voin or woin; that is, when the O is dropped, vin and win, which are as equal to each other as vent in French is to wind in English, the v and w being thus often used indifferently. It is scarcely necessary to observe that win is for wine, such being its form in Saxon, and which cannot differ from wein in German; and, since e is the same as 0, wein is the same as woin. We thus obtain, when the W representing the aspirate is left out, the oin of oivos. It is hence made evident that h may be replaced by w as well as by f or v, and that the hom of homo or the fam of famina are precisely equal to the wom of woman.

The origin of woman is, according to my Webster, "enlarged and revised," "a compound of womb and man." I need scarcely assure the reader that this is a very gross mistake. And it has not, it would seem, been corrected by the latest etymologists, who, according to M. Littré, derive femina from the fx of the Latin fx or fe tus, and fx in the sense of pap or the female breast. His words are: "D'après les derniers étymologystes, d'un radical fx, qui se trouve dans fx tus, fecundus, et de mina, Gree fx pévfx, suffixe participial, de sorte que fœmina, participe du moyen, signifierait, celle qui nourrit, allaite." See article fx

We may now notice womb. We have already said that womb is to be derived from the wom of woman, and

we are now going to prove it. The signs m and b being both formed by the meeting of the lips, there are many words in which they are found together, and where only one of them seems to be needed. This arises, no doubt. from some persons on closing the sound of a vowel by a compression of the lips, allowing the m to be heard, and others the b; and from others still allowing the two sounds to join and make as it were only one, this being caused by the same organ of articulation serving on the occasion. Hence, womb might be reduced to wom or to wob, and in Danish it is written vom. But wob appears to have no meaning. It is, however, very significant, as we may perceive on giving to its 0 its i understood, for we shall then obtain woib, which every German will at once admit to be the same as weib, in English, wife. When we now give to the m of wom the b which might attend it, we shall have instead of wom, womb; that is, when the m is dropped, wob, and consequently woib and weib. It is therefore evident that in woman, womb, weib and wife, we have radically but one word; and to which we may add their Latin and French equivalents, femina and femme. Indeed, the first representative in German of femme is, in Dr. Schuster's excellent dictionary, weib. Hence it is that femme means in French both woman and wife.

But how are we to connect uterus (Latin of womb) with any word signifying womb? I shall have occasion to show by and by, when I come to the analysis of father and mother, how two such words, which are so dissimilar in form, can be traced to the same source. But even here this apparent difficulty may—though not thoroughly—be explained. The origin of no word can be more concealed from the Latin scholar than uterus. The Greek

and French of this word (μήτρα and matrice) offer no obstacle whatever, as every one can perceive that they are but other forms of μήτηρ, mater and mother. But uterus appears widely different from any of these forms, and yet I can assure the reader that it is, when radically considered, the same word. Quicherat, in his Latin and French Dictionary (22, second edition), which is allowed by all the colleges in France to be the best extant, suggests ΰδερος (dropsy) as the original of uteros, but he wisely appends to this word a note of interrogation, which he uses for indicating doubt. And so well he may, for the two ideas are no way related. Yet words signifying water may also signify mother, and for which we shall see the cause in the proper place.

Now as uterus is, when we aspirate its initial vowel, equal to huterus, and as this aspirate may, as shown above, be changed for w, and as this sign in Sanskrit becomes m in Latin, as we have already several times shown; it follows that huterus cannot differ from muterus, in the radical part of which, that is, in muter, it is easy to perceive the German mutter, the Latin mater, and the English mother, not to mention the corresponding word in several other languages, which need not be quoted. But how are we to account for uterus not having been now muterus or materus? By supposing that the more ancient form of mater must have been ater or uter, and that from some persons not having aspirated the initial vowel, with them ater or uter remained, whilst from others having aspirated this vowel, and from the aspirate having been changed for W, and W for m, both muter and mater were produced.

Let us now return to mcdesimo. We have by the analysis given of this word shown its literal meaning

to be one and the same, and that unus et idem in Latin has exactly the same meaning. According to M. Littré, meisme is, in French, the primitive form of même, and M. Max Müller alludes also to this word as being the same as même in old French; but how meisme has obtained this form, or what its literal meaning may be, we are not told. But when we only drop the d of medesimo, we at once perceive that it cannot differ from this very ancient form of même; so that this meisme has also, when the d left out, is supplied, the literal meaning of "one and the same."

All the other forms of même and medesimo, as given both by M. Littré and M. Max Müller, may be now very easily explained by the intelligent reader. If it should be asked why there is no d in the Provençal form mezeis given by M. Littré, the answer must be that Z having the sound of dz, the Z was regarded as representing the d, and that it was for this reason used instead of either d or t. And if it should be asked why there is an S in the form smetessma, the cause of it is, that there is a great tendency to sound this sign before several initial consonants. Hence Donnegan says: "The letter S is often placed euphonically before words beginning with consonants, especially m and t;" and of which he gives several instances.

But how can M. Max Müller show any connexion or derivation between esso in Italian or ese in Spanish, and même in French? It is as if we were to assert that the English pronoun this is derived from same or same from this, when speaking emphatically, we say, "this same man," instead of "this man." It is true that this means, when analyzed, the one, just as idem does in Latin, for it is for the-as, or the-ace; yet notwithstanding this

similarity in meaning, même cannot be derived from either esso or ese, nor esso or ese from même.

But Max Müller makes a far more serious mistake when he here says that the French word "encore represents the Latin hanc horam." But this is a very old etymology, and a very bad one; and I am sorry to perceive that M. Littré has in his Dictionary, under the article encore, traced this word to the same source. But such mistakes are, when philologists have no fixed principles to guide them, always inevitable. There is not the least relationship in meaning—and very little in form-between hanc horam and encore, the former of which means this hour, whilst the latter means twice, of which the Latin equivalent bis is used in all French theatres, when a repetition is called for, whilst it is encore prevails in England. I am now going to show how both bis and encore should be analyzed, and their primary meanings be discovered. I have, I think, already analyzed B, and have found it to be composed of I and O, the latter sign having taken a form resembling the figure 3, in which we have also the parts composing S; so that B is equal to IS, and as is cannot differ from ois, as, or eis, and from each of these forms meaning one, such too must be the meaning of the sign B; and as the is following the B in bis has still the same meaning, the entire word is equal to is, is, or, if you will, to as, as; that is, one one, or two ones. Such, too, is the literal meaning of twice in English, for it is for twa as, contracted to twice. We should observe that as the word as is the French of ace, we may say that twice is same as twa ace.

Now for encore, or rather encor, which is its elder and more correct form; but a still more ancient one than either of these is oncor, and which is also given by M.

Littré; we may say that this word is composed of these three words-on-ac-or, that is, one and one; and this means two ones, just as bis-its equivalent in Latindoes. But does or, I shall be asked, mean one? It does, and for this reason, that r is often used as another form of S. Witness, in Latin, arbor and honor, being also written arbos and honos; and in French sur and sus are allowed to be one and the same, la-dessus being for sur cela. Hence two of the old forms of dessus are, according to M. Littré, desseure and dessur. He gives also under dessus, sus and sur as the same word. Donnegan also observes that S at the end of words is, in Greek, often used for r, which could not be if both signs were not once regarded as but different forms of the same letter. Hence from the r of oncor being equal to S, the analyzed form of this word (on, ac, or) cannot differ from on, ac, os; and from os being the same as ois, it is consequently the same as as, 0 and i being, as I have often shown, the signs composing a. I may also say that from rbeing also used for n (witness bar and ben, of which each means son in Hebrew), the or of on-ac-or cannot differ from on; so that this analysis is not more equal to on, ac, os than it is to on, ac, on.

When we now remark that the primary sense of so very common a word as *encore* has until now remained undiscovered, this should be taken as another very strong proof of the value of the principles by which this discovery has been made; and which proof must appear still stronger when we observe how very remote from truth is the hitherto supposed origin of this word.

Such words as idem, encore, bis, dis, duo, and two serve to show that the idea two has been signified in various ways; but we may expect to find it, when

analyzed, having literally the meaning of one, one. Hence, as the Latin bis is, as just shown, equal to IS, is, even so is its Greek equivalent id—is; that is, dis, or one, one. The knowledge thus acquired shows how such words as duo and two must be analyzed. The uo of duo should be regarded as ou, and in other languages, as ov or ow, and from the interchange of w and m, as om, and consequently as on, an, en, ein, or ain. And as we have thus made the 0 of duo precede its u, so should we make the o of two precede its W, by which means we shall obtain the same forms obtained under duo. But though the literal meaning of every word signifying two is one, one, we should observe that this literal meaning is also equal to the one, as is shown by idem, which is literally not only one one, but also the one, the first word of the two having precisely the meaning of the definite article. And when any two such words had this meaning, they must have often signified the sun or some remarkable person, One being then a well-known name of the sun. Hence, such a word as idem must, as it is equal to idom, when it appeared thus, id-om, have had, from its then signifying the sun, as strong a meaning as we now give to the two words the Lord. And how fully the truth of this statement is confirmed by our merely observing that when id and om coalesce, making idom, and the i is dropped, dom alone remains, and which is the root of Dominus, the Lord. But id om, I shall be told, might as well mean the man, since om, as already shown, is the root of homo, and this I am obliged to admit; but in such a case the id om would mean some very particular or great man. Let us therefore put idom in the form it must have often had, and see what we shall obtain. We know from what we have already stated perhaps a

hundred times, that when i is alone it has 0 understood, and that 0 and i when joined make a, which brings id equal to ad. And as 0 has, according to the same rule, i understood, the 0 of om is in the same way brought equal to a, so that the two words id and om cannot differ in the least from Adam. And such is the primary signification of this wonderful name, and such its only true etymology. Hence, from om meaning one and from one being the first of numbers, this accounts for Adam having been called the first man; so that his name means not only the man—the man par excellence—but the first man. Hence, in Turkey and other eastern countries, Adam is not a proper name, but the common name for man.

But as in English ad cannot differ from add, and as to add means to unite or to join, and as un is the root of unite, and of which the oin of join is still the same word : it follows since one is the first of numbers, that ad-am may have also the literal meaning of first-man, which confirms still more our etymology of this name. And to all this we add the following, as affording still further proof: "In Sanskrit Al Chod is God, as it is in English," and in a note is the following: "When the Buddhists address the Supreme Being, or Buddha, they use the word AD, which means the First." Now as q and ch are each guttural, we see there can be no difference between God and Chod, and as q and ch must have each grown out of the aspirate—for h does frequently represent ch—we see that the root of both these names is od, and this is like ad equal to odd, which, from its meaning singular (compare odd man and singular man) means also one, and consequently first; and which is still further

⁸ Anacalypsis, vol. i. p. 199.

proved by od being equal to oid-i being understood with 0-and o and i, making, when joined, AD. But in Hebrew also Adam is, according to Parkhurst, an appellative, or common noun. Thus in the only edition (1778) of his Dictionary in my possession, he translates the Hebrew (p. 5) of this word simply by man, and page 115, to which the reader is referred, it is thus explained: "As a noun with a formative א a, מארם adm, man, the appellative name of the human nature, because created in the likeness of God (Gen. v. 1, 2). The most usual derivation of this word, I am aware, is from ארמה adme, vegetable earth, or mould, because man was formed of the dust of the ground (Gen. ii. 7). But the judicious reader cannot help seeing that Gen. v. 1, 2, speaks much more plainly for the derivation I have given than Gen. ii. 7 for the other. Compare Cor. xv. 45, 47 with 2 Cor. iv. 4; Col. i. 15. אדם adm is also the proper name of the first man, Adam9." Thus, according to Parkhurst, Adam is both a common and a proper name. judging from what he says of it, it is evident that he knew nothing whatever of its origin, not a particle more than any one else. There is, however, in Hebrew a synonym of Adam, since, according to his own showing, it means one. This word is ais, feminine ase, and it is thus explained in his Lexicon: "A being, or thing, subsisting or existing. This word has no relation to kind or species; though, according to its different genders, it has to sex, but is applied to almost any distinct being or thing; as, for instance, to man (Gen. ii. 23, 24)1."

It is easy to perceive, from this definition of ais, that it means not only man, as here shown, but one or any one; and this confirms our etymology of both homo and

⁹ Lex. Hebrew, p. 115.

Adam. It is further confirmed by De Roquefort's etymology of the French as: "As vient du Grec heis, ais, as, un, dont les Latins ont fait as, assis." And as the French as, and its English form ace, are each rendered into Latin by unio, which means one, this affords still further confirmation that both homo and Adam have each the meaning of one.

The French suffix ois (now ais) has also the meaning of one or man. Thus François, Anglois, is literally for French one, English one; that is, Frenchman, Englishman.

This reminds me that I ought to give the etymology of our word man, which I was about to forget. As its initial consonant has a vowel understood before it. man is equal to im-an; and as we have already shown im to be equal to un, and as this word has the meaning of both a definite and indefinite article, namely, one: and as the an of man has also the meaning of one; it follows that man may be explained a one, or the one. Hence when we bear in mind that a is for oi, we discover that man is equal to moin, that is, moine, which is the French of monk; and every one knows that the person so designated has obtained his name from his living single. And when we drop the i of moin, we get mon, and man and mon are in Saxon equal to each other. This mon is also the radical part of the Greek monos, which means not only alone, but one also. The Greek pronoun tis should be analyzed in the same way as we have analyzed man; for it is equal to it-is, and consequently to it-as or it ois; and it should be explained a one or the one; that is to say, it is but another word for one when radically considered. And Greek scholars allow that tis has this meaning of one, or any one, though they know nothing of its origin.

We see from the analysis of the Greek tis (it-is) that its root is means not only one, but the verb to be also. The cause of it is this: the idea of unity was called after the sun, and the sun was anciently revered as the author of existence, or of being. And according to Parkhurst, the word w is "seems to have [in Hebrew] rather the nature of a noun than a verb, taking after it several of the same suffixes as nouns." And alluding again to this word in the same page (251), he says, "As a noun with a formative x a, w ais, feminine ase, dropping the i, [it means] a being, or thing, subsisting or existing."

But how are we to account for man having, in Saxon, not only the meaning it has in English, but also, according to Bosworth, "sin, wickedness, crime"? Your would-be philosopher will assert that it is because man is born in sin, and that he is, for this reason, prone to all kinds of wickedness and crime; but I, who am no philosopher—not even a would-be one—(I ought to be ashamed to acknowledge it), think very differently of man-a little bit more charitably. Let us now analyze man just as we did only awhile ago when it was shown to have a good meaning. A vowel being due before initial consonants man is equal to im-an, and from im being the same as un-witness the im of the French impoli and the un of the English unpolite—it follows that im-an cannot differ from un-an. Let us now call to mind what we have already seen, namely, that an means one, and that one means man; according to which analysis un-an means no-man, though it might as well mean a man or the man, that is, if un were taken as an affirmative and not as a negative. But when the word man has in Saxon the meaning, according to Bosworth, of "sin, wickedness, and crime," we must consider the

un of un-an, as meaning bad; and that it takes this meaning in such words as unclean, unfortunate, and unhealthy, becomes evident by their French forms malpropre, malheureux, malsain. But how is the word mal itself to be analyzed? Just as we have analyzed man; it is equal to im-al, that is, un-al, for as al and el were once well-known names of the sun, then adored as God, and as the idea good is, as shown farther back, to be traced to the same source, it follows that un-al (the analyzed form of mal) means literally no-God, no-good; that is, ungodly, bad, and consequently what is sinful, wicked, or criminal.

By thus knowing that a word meaning one may serve as a negative, we can easily discover what has been hitherto unknown, namely, the original of such negatives as mis and dis. Mis when analyzed becomes im-is, that is, un-is; which, from is being equal to ois, and ois to us (compare croix and crux), becomes unus, and unus is the Latin of un, so that mistrust is literally un-trust, that is, no-trust. We must, however, admit that unus might as well have meant two as one, for its parts, un and us, have each the meaning of one; but as its first part, un, serves only as an article to the second part (us), unus has obtained the meaning of the one or a one, and consequently not of two.

How easy it is now to discover the original of the synonym of mis, namely, dis, mistrust and distrust having the same meaning! Dis when analyzed becomes id-is, and like unus it might mean one, one; but id serves only as an article; so that from is being for ois, and ois for as, the meaning of id-is must be the one or a one. That it might, however, as well as mis, stand for two is confirmed by the fact that dis has in Greek the

same meaning bis has in Latin. Hence mis, dis, and bis make only one word. When me and de are used in the sense of mis and dis, they should be regarded as their contracted forms.

The etymology of the negative mis suggests that of the verb to meet, hitherto unknown. The m of meet being equal to im, and im being equal to un, it follows that meet is equal to u-neet, that is, to unite, according to which analysis a meeting would mean a uniting.

I have still an observation to make—a rather startling one—respecting the analysis, given farther back, of Adam. We have shown this name to mean the one, but literally one one, or two.

Now if the author of Genesis conceived the name Adam to mean two-as it really does, even as much so as it means the one—he might be led to believe that the first man was created double. And if this name Adam meant, like homo, woman as well as man, might he not be induced to suppose that Adam was of both sexes? But why should it be thought that it does mean woman? Because the am of Adam implies existence, and it is a name which the great Author of all existence has given to Himself, as we are told in the Bible; and so does the word Eve or woman mean existence, for it cannot differ from קוא eva, which Parkhurst says, "denotes permanent existence, or subsistence 2." And the first meaning which he gives it when it is used as a verb is, to be 3. But this verb is in Hebrew written also not eve, as Parkhurst admits, when referring still to הוא eva. He states as follows: "In Chaldee it is the same as the Hebrew היה to be 4."

And Parkhurst still under הוא eva, continues thus: "As a noun, one of the divine names, He who hath per-

² Lex., p. 125.

manent existence, who exists eminently "." We thus see that the name *Eve* under the form *eva*, is also, like the *am* of Adam, a name of the Deity.

We saw also awhile ago that the Hebrew wi is with a formative א a, making איש ais, means, according to Parkhurst (p. 251), man (Gen. ii. 23), and that its feminine is משה ase. But these two Hebrew words ais and ase are one and the same, with a shade of difference for the sake of distinction, and each of them is the verb is, which has the same meaning in both Hebrew and English. Now as I find in my little French and Hebrew Dictionary by M. René Bedel, that the word femme is rendered into Hebrew by אשה ase, it is thus shown that in Hebrew as in Latin the same word means both man and woman. Hence if the author of Genesis understood the name Adam to mean not only one one, or double one, but also man and woman, it is reasonable to suppose that he might believe the first man to have been created double and of both sexes. And if we need further proof that the same word may in Hebrew signify both sexes, Parkhurst supplies this proof, as is shown by the following, still under eva. "And most generally הוא eva is used as the pronoun, third person singular of the common gender, he, she, it (though usually masculine). See Gen. ii. 11; iii. 15; iv. 20. For its use as a feminine, see Gen. iii. 12; xx. 2, 12; Lev. xiii."

The above etymologies may account for the following: "So God created man in his own image, in the image of God created he him; male and female created he them." Gen. i. 27.

How is this passage to be understood? If it means any thing, it is that the man and the woman were created

⁵ Deut. xxxii. 39. Ps. cii. 28.

at the same time. The words male and female make this self-evident; and which is further confirmed by the pronoun them, with which the verse ends, being in the plural number.

The Lord is even represented as speaking not to one person but to two, for He orders them to be fruitful and to multiply, and to replenish the earth and to subdue it. Yet in the next chapter, verse 18, the Lord is made to say, "It is not good that the man should be alone; I will make him an help meet for him." And three verses farther on the Lord is represented as causing "a deep sleep to fall upon Adam," and as making the woman out of one of his ribs, and then presenting her "unto the man," verse 22.

Now as the first woman cannot have been created twice, that is, at the sametime with the man, and afterwards out of one of the man's ribs: it is evident that this account of the creation of the first man and woman is not free from error. But can the author of Genesis have made such a mistake as the one here referred to? Every astronomer and geologist in the world will assure you that the author of Genesis, whoever he was, has made many very serious mistakes. It is even difficult to conceive that the mistake in question can have been made by the same person, the two accounts of the creation of the woman being so very contradictory as to shock every one not wholly stultified by his religious fears and prejudices. But it is, for our purpose, enough to know that Moses is allowed by all learned men to have made at least some, if not many mistakes; for this being granted, we can suppose he was likely to believe on perceiving the word Adam to mean not only the one, but one one, or two, and also man and woman, that the person so called obtained

such a name because of his having been made double and of both sexes. But as the name Adam does not appear in Genesis under the form of Ad-am or Ad-om, that is, in two parts, we are led to suppose that this belief respecting the origin of the first man and woman must have long preceded the time when Moses is said to have flourished; unless, however, we allow him to have been a great philologist, and so, by his knowledge, to have analyzed the word Adam and discovered its primary sense, on seeing it under one of its earliest forms.

Am I likely to be censured for thus daring to insinuate that Moses has been led into the error of deducing out of the word Adam his account of the origin of the first man and woman? Of course I am. I may be told that such mistakes as physical science can demonstrate may be noticed, but that whatever does not come within the reach of such science must never be questioned, however contrary to reason it may appear. M. Max Müller says that Moses has been rightly stripped of his scientific knowledge⁶, but he never presumes to hint that he can be stripped of any thing lying beyond the range of this science, however violently it may come in collision with reason, and all our best notions of the Godhead, truth, and religion.

But as it is an undoubted fact that Moses has, in the opinion of men eminent for their piety and scientific knowledge, committed several mistakes in his account of the creation; he may, because liable to err, have committed others, but such as reason and common sense only—and not the principles of any known science—can

⁶ "The author of the Mosaic Records, though rightly stripped before the tribunal of Physical Science of his claims as an inspired writer, may at least claim the modest title of a quiet observer."—Lect. Science of Language, vol. i. p. 377.

attempt to refute. And such a mistake I take to be the two different accounts given by Moses of the creation of the first woman. And from reasoning thus I am strongly induced to believe, as the most plausible solution I can find, that it was from the word Adam signifying, under one of its earliest analyzed forms, not only one (whence the idea first) but also double one, as well as male and female, Moses wrote as he has done of the first man and woman. I forgot to mention, that in Sanskrit the word Adam, or Adim, is allowed to mean first, which is one of the meanings I have shown this word to have.

But I now find, on referring to Parkhurst, that I have omitted to state several other circumstances confirmatory of the truth of my etymology of this most important name. Thus under דמה dme, he says, "With a radical, but mutable or omissible \(\tau \) e,"—by which Parkhurst shows that $rac{d}{d}$ may be regarded as the root, since $rac{d}{d}$ may, though radical, be omitted. This dm cannot differ from id-em, vowels being understood before consonants; and as idem means the same, it must also mean one, as we have seen, and consequently even, as we must admit on remarking that uni is not only the French of even, but that its root un (also the root of unus) cannot differ from vn, v being the same as u; and vn, with vowels supplied, is the word even. Let us now, while bearing this in mind, read what Parkhurst says of דנוה dme. These are his words: "The general idea of this difficult and extensive root seems to be equable, even, level, uniform, æquare, exæquare, conformare" (page 114).

These are but other words for sameness and identity, or one, which is the radical meaning, as we have proved, of homo, Adam, and man. Farther down on the same page this Hebrew root is also explained: "A similitude,

a likeness." And this ought to be, for such ideas as similitude and likeness cannot differ from sameness in meaning, except conventionally. But I forgot to remark that the first meaning given to this root when it is used verbally, is "to make equable;" and so it may signify to make like, and consequently in the image of.

Still under the same root, but on the next page (115), Parkhurst gives אדם adm, and explains it not only as a noun common, meaning man, but also as the proper name of the first man, Adam. And the next word under this noun proper is אדכוה adme, and which is thus explained: "vegetable earth, or mould. It has, I suppose, been so called on account of its evenness, when compared with other kinds of earth."

Let us now call to mind, that when first analyzing the name Adam, it was shown to be equal to Adom, and that when the A of this word was dropped, we obtained the dom of Dominus, Latin of the Lord. The name Adam has, therefore, with other meanings, the following: the Lord, first man, likeness, and earth; which meanings were sufficient to suggest the belief that Adam was the name of the first man, and that the Lord made him in his own likeness out of the mould or dust of the earth.

Several of the meanings above discovered by the use of principles hitherto unknown were long ago admitted by learned men, who saw not the consequence of their admissions. Thus their dictionaries told them that in Sanskrit Adam means first, and that in Hebrew it means not only man, but—then serving as a proper name—the first man, and even earth. But it did not occur to them that those meanings might have suggested the belief that Adam was the first man, and was made of earth. From their not knowing how to analyze the word man,

they little suspected that it simply means the one, even as it does in German at the present hour. But, from their knowing that it must, in common with every other word, have a meaning of some kind or other, and on perceiving that it is very like a Sanskrit word which means to think, they have been led to assert—even without expressing a doubt-that man was named after this idea. Thus M. Max Müller says, "Man in Sanskrit means to measure; from which, you remember, we had the name of moon. Man, a derivative root, means to think. From this we have the Sanskrit manu, originally the thinker, then man. In the later Sanskrit we find derivations, such as manuva, manusha, manushya, all expressing man or son of man. In Gothic we find both man and mannisks, the modern German mann and mensch.7" And in his "Chips from a German Workshop," M. Max Müller says: "Man means the thinker, and the first manifestation of thought is speech "." M. Max Müller says also, "The moon, the golden hand on the dark dial of heaven [how very poetical!] was called by them [the sailor and the farmer] the Measurer—the measurer of time; for time was measured by nights, and moons, and winters, long before it was reckoned by days, and suns, and years 9."

It is easy to perceive that month is for moon-the, that is, the moon; so that here the moon does clearly serve to show a certain space of time: the word moon has, however, never meant the measurer, nor when used verbally to measure. The moon is to the night what the sun is to the day, and it may, for this reason, be called the sun of the night. And it was, it would seem, so regarded in the beginning; for as words naming the sun mean one,

⁷ Lect., vol. i. p. 425.

8 Preface, p. x.

9 Lect., v. i. p. 6.

as we have already often shown, so do those serving to name the moon express the same idea. In Helios, sol, and sun, the radical meaning of each of these words is one. This is made very plain by sol, root of solus; yet the hel of helios is the same word; that is, it means solus or one. And as the s of sun has grown out of the aspirate h, this word has also the meaning of one, for its root is un. The Greek of moon is selene, and its root sel cannot differ from sol, nor from the hel of helios; and what can show more clearly that the moon means one, just as the sun does, than its masculine and feminine forms lunus and luna; for the l of each of these words being the remains of an article, unus and una remain. Lune in French must be therefore for l'une, literally, the one. And the English word moon has still the same meaning, for it is reducible to mon, as is shown by month, and mon is the radical part of monos, which means both one and alone.

But if the moon meant the measurer or, verbally, to measure, after what, I should like to know, was the moon itself called? I shall be told that it was called after Lucina, or lucere, to shine. But this is a mistake. It is taking the derivative for the original. Neither the sun nor the moon can have been called after light, or to shine; but it was such ideas as light and to shine must have been called after the sun and the moon.

M. Max Müller does therefore mistake when he says (page 12), "No one doubts that Luna was simply a name of the moon [very true]; but so was likewise Lucina [also very true]; both derived from lucere, to shine;" but this is not so very true; for it is, I say, taking the derivative for the original.

But if to measure was not called after the moon, after what was it called? After such an instrument as a hand,

a foot, or an arm, or a rod, the rod itself having marked upon it the number of hands or feet, or the length of the arm. This observation leads us to discover the origin of the English word yard; for when we regard its y as but a representative of the aspirate h, ard should be considered as its elder form; and ard cannot, when its a falls behind r, differ from rad, nor rad from rod. I find in some English dictionaries a curious confirmation of the truth of this etymology. Thus verge, which is the French of rod, has another meaning in this language, which I need not give; and I learn that yard has the same meaning in English. Hence the primary sense of the word in question is rod, and not yard. The Latin of rod (virga) has still the same meaning. I am even inclined to take the meas of measure, as equal to pes, Latin of foot; for it is equal to the met of the Greek metron, which means measure; and as the Greek preposition meta (with) is written also peda, so might the met of metron be written ped. And that ped is equal to the pod of podos (genitive of pous, Greek of foot) is shown by the ped of pede, which, in this language means a fetter, an idea which was, I am sure, called after the foot, just as handcuff was called after the hand. The ablative of the Latin pes, that is, pede, is also letter for letter the Greek pedē, a fetter. I do therefore conclude this etymology by declaring that I believe measure, metron, metre, mete, pes, pede or pede, and our words fetter and foot, to be all radically one and the same word.

We have now seen enough to feel convinced that the moon does not mean the measurer or to measure; but does man, a root derived, according to M. Max Müller, from the same source, mean to think? By no means.

It is not conceivable that while language was yet in its infancy, and the whole world in a very rude state, an idea so very refined and farfetched, could have been entertained by any one. M. Max Müller will find in the man sagt of his own language, in the on dit of the French, and the one says of the English, the only and real primitive meaning of man, namely, one, and which is clearly shown by our analysis of homo.

But M. Max Müller is not the only one who has thought that man was named after the idea expressed by the verb to think; Godfrey Higgins published the same opinion long before him, as the following passage, which I transcribe from his Anacalypsis 1, serves to show: "In the Hindoo mythology we meet with a very important personage, called MENU. He is allowed to be identical with Buddha, and with the sun, and to be surnamed Son of the Self-existent, or, in other words, Son of God. The word Menu signifies mind or understanding, and is closely connected with the idea of wisdom. It is, in short, but another epithet for Buddha. This root is closely allied to the root מנר mnr; whence comes the Minerva of the Greeks², and the English word man, and the Latin words MENS mind, memini, to remember, and the Sanskrit man or men, to think,"

But this is a mistake—I mean as to the origin of the name man—and it is proved to be a mistake by Godfrey Higgins himself, since some hundred pages farther on (716) in the same volume, we are told that the French on stands for homme, the name of the high constable of France, preudon, being for preudhomme. I cannot account for this contradiction but by supposing that the passage just quoted, showing man to have been named

¹ Vol. i. p. 234.

² See Parkhurst, in voce מנר *mnr*.

after the verb to *think*, must have been in print some considerable time before he acquired the more correct opinion respecting the origin of the idea *man*; for *homme* does not stand for a different one.

In the second of the two passages above quoted from M. Max Müller we are told that man means not only the thinker, but that "the first manifestation of thought is speech."

This is also M. Renan's opinion, as we have already shown; this writer's apparent conviction being that as soon as man began to think he began to speak. But what is there in this opinion to recommend it? Nothing more than that it appears to be every one's impression, from the boy at school to the full grown professor of many languages. It is, however, very erroneous, very shallow, and, above all, very meagre, for it leads to nothing; not having even the merit of one of those rich blunders which, though destitute of common sense, may have something in them like imagination, and, from their very oddity, like originality also. But how very easily such an opinion can be confuted! Thus, how does the man born deaf, without the least defect in the formation of his mouth, manifest his thoughts? Certainly not by speech, but by signs; and so would all men have ever continued to do, even from the creation of the first man and woman down to the present hour, if they had not the power of giving to their mouth a circular form while calling attention, by the noise they then made, to the object (the sun) they were representing at the time. And such was, I say, the beginning of human speech; it grew out of a single sign; signs and not words having been the first and most natural means used over all the world for the manifestation of thought.

If I were not apprehensive of being led into other inquiries, a great deal more might be said of Adam and Eve, still serving to lead to the suspicion that a large portion of their history has been suggested by the meanings of their names. But one or two particular circumstances may be slightly noticed. We have seen how the name Adam is significant of sameness, which corresponds with its being equal to the Latin idem. But the name Eve has also this meaning; for as the em of idem is for same, the entire word meaning the same; and as the m of this em is equal to w, as we have often shown, and as em is consequently equal to ew, and as ew is reducible to ev, we thus obtain the root of Eva or Eve. And that em is allowed to have this meaning of sameness is proved by the following: "An eme-Christian, or even-Christian, is a fellow Christian, an equal Christian 3." We should not omit to observe that the ew here noticed cannot differ from ewe (the female sheep); and that when we make the w of this word take its form of U, just as it does in Scotch—aw being used in this language for all—we shall obtain elle, the French of she, which would make it appear that the word meaning Eve means she also. But if Adam and Eve have the same meaning, Eve, I shall be told, might as well mean he. And so it does, since in a passage we have already quoted from Parkhurst, Eva is there said to be of the common gender, and to be for he, the, or it. I learn that the pronoun Iva, which cannot differ from Eva, means in Sanskrit she 4.

I learn also from Godfrey Higgins⁵ that Adima means not only the first man, but even the first woman. And the learned Pasor makes a statement to the same effect:

³ Richardson's Dictionary. ⁴ Asiat. Res., vol. v. p. 247.
⁵ Anacalypsis, vol. ii. p. 175.

"Aδaμ, nomen Hebræorum proprium nostri parentis. Est etiam appellativum, et valet idem quod homo, tribuiturque non solum viro sed etiam fœminæ." Lexicon.

I was forgetting to observe, that in the passage quoted from Parkhurst under τ and τ dme, one of the meanings he gives of this root is even (evening), which is in English written also eve. And as Parkhurst tells us that the τ e of this root may be omitted, it follows that its τ dm is precisely equal to the Latin idem, vowels being understood before the τ and the τ and as idem is the same as τ and τ and τ is the same as τ and hence the explanation of even given of τ and τ appears to be very correct; but not more so than the eme in eme-Christian, meaning, as just shown by Richardson, even-Christian.

If we now examine $\partial v \eta \rho$ and $\partial v \theta \rho \omega \pi \sigma s$, we shall be obliged to admit that neither of them differs, as to its primary sense, from homo, adam, or man. The ending $\eta \rho$ of $\partial v \eta \rho$ appears, in perhaps all languages, under various forms, such as ar, er, ir, or, ur, our, eur, &c. And as the an which precedes the $\eta \rho$ of $\partial v \eta \rho$ has still the same meaning, that of one, $an\bar{e}r$ is, literally, for one-one, that is, the one, there being no difference in meaning between one and the article the, as we have already shown.

But $anthr\bar{o}pos$ differs so considerably in form from $an\bar{e}r$, that all the philologists who have noticed this word have been led to give it quite another origin. It is, however, the same as $an\bar{e}r$. But the Greeks have often, for the sake of euphony, inserted a letter where a people less addicted to make alterations in words for the sake of sound could not think of doing so. Thus the long $e(\eta)$ in $an\bar{e}r$ being equal to $ee(\epsilon)$, and this not suiting their delicate ears, they have on some occasions inserted a d, and thus made $an\bar{e}r$ become ander. Thus instead of $an\bar{e}r$ -

agatheō, they have written andr-agatheō, which is for ander-agatheō. Now this ander must have been once preceded by an article, such as os, and so have been os ander, meaning the man; and os ander, must, by transposition, have become anderos, but from the e of this word having been dropped, the o was lengthened; that is, instead of $av\delta\epsilon\rho os$ they wrote $av\delta\rho \omega os$, which is equal to androos, and this they have lengthened by the insertion of a p to androopos, the p having necessitated the usual ending os of Greek nouns of the second declension.

Another proof that the Greeks must have had a strong tendency to insert a d in $an\bar{e}r$ is shown by the genitive of this word being not only $an\bar{e}ros$, but andros also; and that andros must have once been os ander, and so have served as a nominative, I have not the least doubt.

It is scarcely necessary to observe, that from d and th having exactly the same power, there can be no difference between and $r\bar{o}pos$ and anthr $\bar{o}pos$, any more than there is between Deus and Theos; or than there is between bad in German, and bath in English; or than there is between our two words burden and burthen; or between the two Greek words anderon and antheron, each having the same meaning, that of a bank or mound.

According to this etymology of anthropos, it is but a different form of its original aner, and it has consequently the same meaning, that of ONE.

I was forgetting to notice the Latin vir, but, judging from what we have just seen of the corresponding word in other languages, it is easy to conceive that its most original meaning must have been also that of one. When we regard its v as having grown out of the aspirate, and as consequently being no part of its root, ir alone remains, and as this is equal to oir, so is it to ar, er, our,

eir, or, eur, and many others. And every such ending will be found to mean one, or any thing. Hence baker is one who bakes; butcher, one who butchers; printer, one who prints; and a snuffers is a thing that snuffs, or, when applied to a man, one who snuffs. And as the v of vir may be replaced by several other signs, such as b, f, w, or m, it follows that vir might also appear under such forms as bir, bar, fir, far, wir, war, mar, with a great many others equal to all and each of these. This serves to show that the ēr of anēr, and the vr of vir are as one and the same word.

CHAPTER XLV.

FATHER, MOTHER, GENITOR, AUTHOR, AND ACTOR.

WE are now about to enter upon an inquiry relating to the origin of names which are, perhaps, of all others, the most known, though nothing appears to be less so than the ideas after which they were first called. These names are such household words as father, mother, genitor, author, and actor; after which—but in the next chapter—I intend to show the primary sense (equally unknown) of several other familiar names, such as daughter and son, with many other etymologies.

M. Max Müller in his "Chips from a German Workshop"," says, "The principles that must guide the student of the science of language are now firmly established."

There can be no truth in this bold statement, for, if it were true, two such men as Messrs. Max Müller and

Littré would know the primary signification—in no matter what language—of so common-place a word as father; but they now know no more after what this idea was first called than they did when only seven years old.

M. Max Müller's definition of father is as follows: "Father is derived from a root pa, which means not to beget, but to protect, to nourish?"."

M. Littré assigns also to father the meaning of to nourish, but seems to prefer that of master, as the following serves to show: "Les uns le tirent du radical pa, nourrir, les autres du Sanscrit, pati, maître; ce qui est plus en rapport avec l'idée que l'antiquité s'est faite de pitri, πατήρ, paterfamilias."

I learn from M. Max Müller, that in Sanskrit father is pitar, which, as i is for oi, and oi for a, brings pitar equal to patar, and patar is but a different form of pater. Let us now apply our principles. The p of pater being for the aspirate, it must be left out, as no radical part of pater; the at which follows the p of pater is therefore the root of this word. But what does it mean? Under its present form I can perceive no meaning that will apply to pater; but knowing, as I do, that a is for oi, I see that at (root of pater) is equal to oit, and, as according to my principles, one combination of vowels is equal to any other, it follows that oit cannot differ, save conventionally, from ait, which is the root of the Greek aitios, an author. Now this is a meaning that will apply to pater, for every child knows that his father is the author of his existence. But this is only telling me that father and author have the same meaning, but it does not give me what I want to know—the primary signification of either word. When we prefix to the English word

^{7 &}quot; Chips from a German Workshop," vol. ii. p. 22.

author an f, as a substitute of the aspirate h, to which its initial vowel is entitled, author will become fauthor, in which it is easy to perceive father; but this only confirms what has been already shown, namely, that father and author are synonyms. If we take the French of author, that is, auteur, and give to its initial vowel the f in fauthor, we shall obtain fauteur, which has no meaning that can apply to father. But let us take the original of author, namely, its Latin form auctor, and prefix the representative of the aspirate, that is, f, and we shall get fauctor for auctor. And what is fauctor but factor, and a factor is a maker, for a vowel being due between its c and t, it is literally facitor, facit (he makes), being the third person singular of facere, to make.

And such must be the primary signification of father in all the languages ever spoken. When men first expressed their ideas by words, they must have regarded the father of a child as its maker, than which nothing can be more easily conceived. But there are other proofs of the truth of this etymology. What is the Greek of maker? It is poiēt, of which the radical part poiēt becomes in Latin the poet of poeta, in which we have an instance of one combination of vowels being equal to any other, since here the oiē of poiēt is the oe of poet. But if poet were to be written poit, it would be still the same word. And what is poit when its o and i meet, composing a, but the pat of pater?

We see, therefore, in *father* and *poet* the same word, though neither idea was called after the other; their identity arises from each word having *maker* for its original meaning. The Latin *fiber*, which means a *beaver*, is also widely different in signification from both *father* and *poet*; but as it means, as shown farther back, a *maker* or *worker*,

it is, primarily considered, still the same word, its i being for 0i or a, and its b being equal to th, as we may see by comparing *uber*, in Latin, with its Greek equivalent outhar.

Now as maker was one of the well-known names of the sun, it follows that sun and father were in the beginning expressed alike; not because a father was called after the sun, but because his name means a maker, an idea called after the hand.

How now are we to trace pater or father to a name of the sun? By remarking that its root at or ath cannot differ from ad, and we saw farther back that when the Buddhists invoked their God—who was the sun—they used this word Ad. Nor can it differ from od which is the root of God, and God was also a name of the sun (then written Gad), as we have seen it admitted in the passage quoted from Isaiah by Dr. Jamieson. And when the a of ad received the nasal sound, it became and; that is, when here the initial consonant is aspirated, hand, of which the primary signification was maker, also one of the names of the sun. In short, every word of one syllable must have been, or it may at least have been, a name of the sun.

What difference can we now find between O, the first name of the sun, and Ad? In meaning there is none, and their difference in form is to be thus accounted for: from the I having been so often attached to the O, to show that the O then meant one and not the sun, it was thought, after the original use of the I was forgotten, that the two signs should never stand apart from each other; and hence OI was used instead of O, and served as a name of the sun just as the O had previously done. But when the O and I coalesced and became a, and then when the teeth were allowed to meet at the close of

this sound, the name Ad was obtained. But with some people the O and I never coalesced, and this accounts for EI and IE, which are other forms of OI and IO, having named both the true God and the sun, as we have already shown from Parkhurst.

Now at being the root of mater just as it is of pater, we are allowed to infer that the mother was, as well as the father, regarded as the author of her child's existence.

What then is the difference in meaning between pater and mater? There is none; they have each the same meaning—that of maker; and it was only by the m having been used for p, that the mother's name could be distinguished from the father's. In Greek the interchange of p and m occurs frequently. Thus, Donnegan observes: "In the Æolian dialect, as also in the Laconian, m and p are often interchanged; thus oppa for omma, peda for meta," &c. The word mother may have therefore with some people been used for father, and have been taken for a noun masculine. And this has happened, as to sex, as we shall see.

Before confirming any further these etymologies, let us notice genitor, and afterwards return to father and mother. The Greek form of genitor is $genet\bar{e}r$, which, when we drop the nasal sound, becomes geeter, that is, getter, which means both one who gets and begets. This idea must, like that of father, have been named after the hand. And as the French word gant (a glove) was named from the hand, it follows that the g of the former word is the g0 of the latter, and as this aspirate g1 is frequently changed for g2, the get3 of getter4 cannot differ from get4, that is, get4, radical part of get6 is but a different form of got9, and as got1 is the same as got9, we

thus see how genitor can, like pater, be shown to be radically the same as a name of the sun. And as the feminine of genitor is genitrix; that is, when written in full, genitorix; we see that both words are alike, the ending ix of the latter only serving to distinguish the feminine from the masculine, just as the m of mater serves to distinguish this word from pater.

We have already stated M. Max Müller's assertion that pa does not mean to beget, but to protect, to nourish: after which he continues thus:—

"The father as genitor, was called in Sanskrit ganitár, but as protector and supporter of his offspring he was called pitár. Hence, in the Veda these two names are used together, in order to express the full idea of father. Thus the poet says (I. 164. 38):—

Dyaús me pitâ ganita. Jo(vi)s mei pater genitor. Ζεὺς ἐμοῦ πατήρ.

"In a similar manner mátar, mother, is joined with ganitri, genitrix (Rev. iii. 48, 2), which shows that the word mátar must soon have lost its etymological meaning, and have become an expression of respect and endearment. Among the earliest Aryans mátar had the meaning of maker, from ma, to fashion; and in this sense, and with the same accent as the Greek μήτηρ, mátar, not yet determined by a feminine affix, is used in the Veda as a masculine. Thus we read, for instance (Rev. viii. 41, 4):—
'Sáh mà'ta pûrvyam padom.'

'He, Varuna (Uranos) is the maker of the old place.'
"Now, it should be observed that matar as well as pitar is but one out of many names by which the idea of father and mother might have been expressed. Even if

ing of support to his offspring as the most characteristic attribute of father, many words might have been, and actually were, formed, all equally fit to become, so to say, the proper names of father. In Sanskrit protector can be expressed not only by pa, followed by the derivative suffix tar, but by pā-la, pā-laka, pa-yú, all meaning protector. The fact, that out of many pessible forms one only has been admitted into all the Aryan dictionaries, shows that there must have been something like a traditional usage in language, long before the separation of the Aryan family took place."

And this single circumstance, that father is expressed in all the Aryan dictionaries by the same word, and not by any of the many words signifying protector, serves to show that pitar, which cannot differ from pater, any more than pater can from father, does not mean a protector in the sense of father, but, as I have shown, a maker. I wonder M. Max Müller did not take advantage of his being well aware that matar, which is the same as mater, had not only the meaning of maker, but was also used as a masculine. This might have convinced him that pitar or pater had the same meaning, and that the two words were consequently one and the same.

But that father and mother may be expressed by the same word is shown by Donnegan under $phu\bar{o}$, who refers to Aristophanes as employing *phusas* in this double sense.

When showing how the pa of pater is reducible to oi, a name of the sun, I forgot to observe, that when only its o is dropped, we have in the pi which remains, a name of the Deity, for it is the radical part of pius (pious), which means godly; and this idea must have

^{8 &}quot;Chips from a German Workshop," vol. ii. pp. 22-24.

been named after God. Hence, Godfrey Higgins, as the reader may recollect, when remarking that the definite article happens to be the name of the Deity in several languages, mentions, among the rest, the Coptic article Pi, as having these two meanings. Hence the people that first used the adjective *pious*, must have had Pi as the name of their God, and so must this word have been a name of the sun also, which was, with all men, the first object of Divine worship.

Though I have already shown author to be, when its initial vowel is aspirated, equal to fauthor, that is, father; and though I have also shown that its Latin equivalent auctor is, and still by means of the aspirate before its initial vowel, equal to factor, literally facit-or; I wish to draw the reader's attention to this important word author once more. And why so? For the sole purpose of showing to philologists how much they stand in need of the principles by which I am guided, when tracing words to their earliest meanings. Now what is, according to M. Littré, the original meaning? It is augere and ojas, ojas being a Sanskrit word which, he tells us, means force, that is, strength.

Now, if M. Littré knew that initial vowels may or may not be aspirated, he would have seen that author, which happens to be one of the forms he gives for auteur, cannot differ from fauthor, and this he would see at a glance cannot differ from father. And still by applying the same rule, he would see that auctor, the Latin of author, was equal to fauctor, which, by applying the rule, that a single vowel is equal to a combination of vowels, cannot differ from factor, and a factor is like a father and an author, a maker; and this he would confirm by applying the rule which says, that two consonants have often a vowel understood between them; as this rule

would bring factor equal to facit-or, which is literally a maker, as facit (he makes) serves to show. But as the aspirate or any of its substitutes may, when found necessary, be removed from initial vowels, it follows that the factor of facit-or, is the same as actor when its f is dropped. And is not an actor one who acts, one who, like a father or an author, does something? And what he does is an act, and he is its author, its doer, its maker.

Now, if I stood in need of some very respectable authority to support what I do here so positively advance, namely, that an author is an actor, I have just found this very respectable authority. And who is it, the reader asks, because wishing to know if he can equal M. Littré? To which I answer, that my authority is, in all respects, as great a man as M. Littré; and he is so for this simple reason, that my authority is M. Littré himself. Thus the third on the list of the several different forms and synonyms of the word author given in his dictionary, is the word actor itself, just as it is written in Latin. Yet in the face of this overwhelming proof given by himself against himself, his derivation of auteur is "Italian autore, de l'auctorem, augere, accroitre, radical Sanskrit, ojas, force." But what relationship can M. Littré find between the idea expressed by author, and one signifying either increase or strength? However a man might increase, or however strong he might be, neither of these attributes would imply that he was, in any sense of the word, an author. But why does M. Littré make such mistakes, and with which his fine dictionary abounds? Because he does not know any more than his correspondent, M. Max Müller, or any one else, how man first acquired the use of speech, and how, from the knowledge thence derived, he learned to express his ideas.

CHAPTER XLVI.

DISCOVERY OF THE PRIMARY SIGNIFICATION OF DAUGHTER AND SON, WITH SEVERAL OTHER ETYMOLOGIES.

THE first meaning attached to the word daughter has been long since as completely forgotten as that of father, genitor, author, and actor. For the present I wish to notice this word under one of these forms: duhitar in Sanskrit; dauthar, in Gothie; daughter, in English; tochter, in German: and thugater in Greek. In these we have but so many variations of the same word, so that to account for any one of them is to account for them all. Let us now hear what M. Max Müller has to say of not only the Greek of daughter, but also of father and mother, of which, as we have already fully explained and shown, this very learned gentleman knew not the earliest meanings. These are his words: "What should we know of the original meaning of πατήρ, μήτηρ, and θυγάτηρ, if we were reduced to the knowledge of one language like Greek? But as soon as we trace these words to Sanskrit, their primary power was clearly indicated. O. Müller was one of the first to see and acknowledge that classical philology must surrender all etymological research to comparative philology, and that the origin of Greek words cannot be settled by a mere reference to Greek "."

This happens to be a great mistake, as I am now ⁹ "Chips from a German Workshop," vol. ii. p. 74.

going to prove. But first it may be necessary to show what is, according to M. Max Müller's conviction, the original meaning of daughter. "It is," he says, "a name identically the same in all the dialects, except Latin, and vet Sanskrit alone could have preserved a consciousness of its appellative power. Duhitar, as Professor Lassen was the first to show, is derived from duh, a root which in Sanskrit means to milk. It is perhaps connected with the Latin $d\bar{u}co$, and the transition of meaning would be the same as between trahere, to draw, and traire, to milk. Now the name of milkmaid, given to the daughter of the house, opens before our eyes a little idyll of the poetical and pastoral life of the early Arvans. One of the few things by which the daughter. before she was married, might make herself useful, in a Nomadic household, was the milking of the cattle, and it discloses a kind of delicacy and humour, even in the rudest state of society, if we imagine a father calling his daughter his little milkmaid, rather than suta, his begotten, or filia, the suckling. This meaning, however, must have been forgotten long before the Aryans separated. Duhitar was then no longer a nickname, but it had become a technical term, or, so to say, the proper name of daughter1."

We thus see that M. Max Müller is supported in his etymology of duhitar, Sanskrit of daughter, by his countrymen, O. Müller and Professor Lassen. He allows us to understand that it is only by referring to Sanskrit, and not by any means to Greek, that the original meaning of this word can be discovered. Let us now see how far this is true, by beginning with his own language and finishing with Greek.

^{1 &}quot;Chips from a German Workshop," vol. ii. pp. 25, 26.

The toch, or radical part of tochter, cannot differ from tok, ch and k being a very common interchange, as we see by comparing speech and breach with speak and break. Now the tok thus obtained, and which cannot differ from the toch of tochter, is the radical part of tokos in Greek, and which takes these other two forms, tekos and teknon. And what do they mean? The two first mean a child or any thing begotten, and the last is thus explained by Donnegan: "A child, son, or daughter." And for the verbal form of these three words, I am referred to teko, an assumed form of tikto, which means to beget. Now had the word tikto been written tukto or thugto, to both of which forms it is precisely equal, no German would have ever imagined that it was absolutely necessary for discovering the meaning of daughter, to go to a language so very little known as Sanskrit-even among the learned themselves. And still less would they have imagined that such a word must in the beginning have meant a milkmaid, for it signifies only one begotten, male or female, and its meaning alludes no more to the milking of cows than it does to the knitting of stockings or to the carding of wool. But this mistake has suggested the fragment of a nice little idvll; and I am sure that every young poet and poetess will regret that M. Max Müller's etymology of daughter or duhitar, is not true. That idea of calling a newborn infant a milkmaid is so very fanciful, and also so delicately humorous, as M. Max Müller allows us, I think, to understand.

But we should be always on our guard against fanciful ideas when tracing words to their original sources. I could myself, perhaps, give M. Max Müller stronger proof than he himself has given, that a daughter means

a milkmaid. Thus the thug of thugater cannot differ from dug, any more than burthen can from burden; and a dug is the teat of a cow; so that a female baby might very well-according to this absurd notion-be called a dugger or duggist, from being obliged while milking a cow, to handle its dugs. And though this etymology would be very faulty, yet, in my humble opinion, M. Max Müller's is not less so.

But why do I not allow myself, in my etymologies, to be led astray by fanciful notions? Because I have been so led too many times already, so that I am now doubly on my guard against every etymology bearing in the slightest degree the appearance of fancy. And then I have the advantage of certain fixed principles unknown to my predecessors, by which I am constantly checked and kept within rational limits whenever on the verge of going wrong.

It is thus shown that duitar or thugater, which words are, in M. Max Müller's opinion, identically the same, means a daughter and nothing more. But after what was a daughter called? After her parents; that is, after her father and mother, which, as already shown, have each the single meaning of maker, an idea called after the hand, that member with which things are made. But was not such a word as tokos, for instance, called after teko, the elder form of tikto, to beget? I should say so if I could suppose that verbs were first invented, and nouns afterwards; but my conviction is that man must have first given names to things, and that he then used those names verbally. Hence, the tek of teko, or the tik of tikto must have been once a name meaning either father or mother, or both. But how is this to be proved? By first asking if there can be any difference between the

radical parts of the Greek thugater (θυγάτηρ) and its Sanskrit duitar: that is, between thug and duh? To which the answer must be. There can be no difference whatever. And if the q of thug, and the h of duh were replaced by any other two consonants, these radical parts would be still precisely equal to each other. When we therefore leave out the q and the h of thug and duh, we shall have in what remains, that is, in thu and du, the roots of thugater and duitar; and these roots are as equal to each other as the th of burthen is to the d of burden; and the th of the one and the d of the other might be replaced by any two signs in the alphabet without causing (except conventionally) the least difference in meaning. Thus I learn from M. Max Müller2 that the Sanskrit word su means to beget; but the phu of the Greek φύω means also to beget; and neither su nor phu can differ from the roots thu and du of thugater and duitar, which shows that these two words for daughter have merely the meaning of the begotten; but they are conventionally feminine. And as one of these roots, namely, phu, does not differ from the pu of the Latin puer, we see that either of them-for they are equal to each other-might as well mean a son as a daughter, the idea expressed by the word begotten being the only sense in which they must have been first taken, whether male or female.

Why now do these several roots, if they be all one and the same, begin with different consonants, and compound signs, such as th and ph? Because these consonants and compound signs, have, I feel convinced, grown out of the aspirate h. Thus such a root as thu must have once been u, then hu, after which the most

² "Chips from a German Workshop," vol. ii. p. 30.

probable change was by means of the digamma; whence fu or phu, then thu, and at later periods, tu, du, and su. Every one knows that there is, perhaps, no interchange in Greek more frequent than t and s; and that d and s do also interchange is shown by such words as $\beta \acute{a}\delta o_{5}$ and $\acute{o}\sigma \delta \acute{\eta}$ being the same as $\beta \acute{a}\sigma o_{5}$ and $\acute{o}\sigma \mu \acute{\eta}$.

But how are we to account for several of the roots just noticed being personal pronouns? Witness su and tu in Greek and Latin; thu in Saxon; du in German, Swedish and Danish; all of which being represented in English by thou. The identity here referred to is explained by what was shown farther back; namely, that such pronouns as I, thou, he, she, and it, in English, as well as their corresponding forms in all languages, do not differ from one another save conventionally, and that each of them means a being, literally an existence, and nothing more; and for this reason, all such words do not differ in meaning from the verb to be.

I learn from M. Max Müller³ that a Sanskrit word for son is putra; of which the radical part, putr, cannot differ from patr any more than further can from farther; and patr is, when the vowel here due between t and r is supplied, the same as pater, and this is but another form of pitar, Sanskrit of father. But where is the necessity for this analysis of a Sanskrit word for son? It is but to confirm still more what has, perhaps, been already sufficiently proved—that a son obtained the same name as his father from his having been called after him. M. Max Müller, when referring to this Sanskrit word for son, says, that it "is of doubtful origin, probably of considerable antiquity, as it is shared by the Celtic branch (Bret. paotre, boy; paotrez, girl); the Latin puer

^{3 &}quot;Chips from a German Workshop," vol. ii. p. 30.

is supposed to be derived from the same root." To this statement M. Max Müller might have added, if he knew it, that the Sanskrit of father (pitar) is also derived from the same root, and that it does not differ from putra (Sanskrit of son), nor even from paotrez, a girl, save conventionally.

In one of the roots above noticed, namely, in the phu of the Greek φύω, to beget, we see a form nowise different from pha, pa, or fa; that is, from the pa of pater $(\pi a \tau \eta \rho)$, in both Greek and Latin, and the fa of father. And when φύω takes its substantive form, it becomes phutor (φύτορ), and it is then thus explained by Donnegan: "one who engenders or produces; a generator; a father." We thus see that the phu of phuō might as well mean a son as a father, since it cannot differ from the pu of puer, Latin of son. And another proof of this is afforded by geneter (γενετήρ); which is allowed to be the same as genetes (yevérns), and the meaning of the latter is, according to Donnegan and every one else, "a father-a son." And against this fact—that the parent and the child have had in the beginning the same name—there should be no contending; for it is admitted by men who had no knowledge of the principles of the twofold discovery to which I lay claim. But even facts, I shall be told, are seldom sufficient to convince such persons as have for a long period of their lives imbibed false notions respecting no matter what belief, whether religious or scientific. And that the same word must, as we have seen, mean father as well as mother, is also admitted by Donnegan, who, under φύω, gives φύσας, on the authority of Aristophanes, as meaning "a father, also a mother, both parents included."

How easily all this can be understood when we admit

what every one can conceive, namely, that the words father and mother have each the meaning of maker, and that the names of their children have, because called after their parents, been made to signify what is made.

But there is still, besides putra, another word in Sanskrit for son, namely, sûnu, which M. Max Müller derives from su to beget; and this is no mistake. But there is a root of this root, and which is u. How then are we to account for the s? By making it represent, as usual in such cases, the aspirate h. The now obsolete form of viós (a son) namely, vís, is, therefore, very correct; for as its aspirate may be represented by s or by the digamma (F), its root is equal to both su and fu, in the latter of which we have the ϕv of $\phi i \omega$; and as the representative of the aspirate h is never to be regarded as belonging to the root of a word, it follows that φύω is for νω. But as φύω when reduced to νω means to wet or to make wet, and is radically the same as ύδωρ, water, we want to know why a word meaning to beget should be equal, when radically considered, to one significant of water. I have already had occasion to show, even several times, that water has, like bread, been called after that which it serves to support, namely, life; and as to beget means to give life, we thus account for two words so opposite in meaning as to beget and to wet being, when closely examined, exactly alike. And as the vw of σύω is still equal to the νω of φύω, to beget, and to υω to wet, it cannot be regarded as a different word, though it means to shake. But as to shake implies motion, and consequently life or existence, we can thus account for such an idea having been expressed not differently from either φύω or ὕω. Now, though philologists were to find out, as they probably might, the

radical identity of φύω, ὕω, and σύω, they could not, however, without the help of those principles which have grown out of the discovery of man's first word, ever account for three ideas so dissimilar having been signified by the same word. I am here reminded of what we saw farther back, namely, that vater is the German of father, and the Danish of water; nor can vater differ from father or pater. If we now return to the Sanskrit su (to beget), we perceive, on giving the nasal sound to its u, that it is the same as sun, and consequently as son, which is confirmed by M. Max Müller, who admits that sunu is the Sanskrit of son, and that in the Gothic and Lithuanian languages it is written sunus. But this authority mistakes when he asserts, as he does, that su was a verb when the original of sunu; for as a son was called after his father, su must have first served as a noun, and afterwards as a verb. And su did not then differ in meaning from the pa of pater, nor from the ou of φύτορ, noticed above, and shown to have for one of its meanings that of father.

When we now observe that the a of pa and the u of the ϕv of $\phi \acute{v}\omega$ are not only equal to each other, but, as we have often seen, to oi also, we discover that the pu of puer is the same as poi; and this is confirmed by the Greek $p\ddot{o}ir$ ($\pi \acute{\omega}i\rho$), which is allowed to be its original. And this affords further proof that a son was called after his father. And as the poi of the Greek $\pi \acute{\omega}i\rho$, cannot, from the common interchange of b and b, differ from boi, we thus discover our word boy. But in the Greek poir we see something else. When its b and b coalesce, making b, it is b ar, that is, b ar, and this is the Hebrew of b and of b are sales the radical part of b pario to b eget, and of b arens or b arens. Nor can either

bar or par differ from the Hebrew bra, which means to create, make, or form. Let us also observe that as boi is equal to ba, so is ba, when read from right to left, the same as ab, Hebrew of father; and in which, as well as in am, Hebrew of mother, we see both pa and ma, that is, papa and mamma.

When we now call to mind that parent means a maker. because named from the hand, it is reasonable to suppose, since its radical part par has, with its other meanings, that of by, that this idea also is to be traced to the hand. Hence, when we say, "cela a été fait par moi," the literal meaning is, "that has been done hand me;" that is, the hand belonging to me did it. And when by implies proximity, as in sit by me, the meaning is sit at the hand to me; that is, at the hand belonging to me. This too is confirmed by près being the radical part of present; since to be present is to be at hand. And to present a thing to any one is to hand it to him. Hence, the Latin of the noun present, that is, munus, cannot differ from manus. But if present means being at hand, absent, I may be told, should mean being from hand. And no doubt the idea of absence might be so expressed very well; but it happens to be signified by the preposition from and the verb to be. Thus absum urbe is, literally, I am from town.

By thus tracing words to their primary source, we account for those equal as to form having sometimes very different meanings. Thus by, when implying proximity, cannot, as a vowel may come between b and y, differ from boy. But as the idea boy was, as we have seen, named after father, and as father, as we have also seen, means a maker, and that such too is the meaning of hand, we cannot be at a loss to know why by and boy are

equal to each other in form though so different in meaning; for if boy can, because called after father, that is, maker, be traced to the idea hand, even so can by be traced to the same source; for if I say, "My friend stood by," it is as if I were to say, "My friend stood present;" that is, stood at hand.

The elder form of boy, that is, boi, suggests another etymology. When the o and i of this word coalesce, producing a, boi becomes ba, in which we see the ba of both baby and babe; so that each of these words seems to be a diminutive of boy, and to have first been boi-y or boy-ee, when it must have meant a very little child of either sex. There are many words of which the sense is lessened by the addition of y. Thus watery is less than water, just as milky is less than milk. But, judging by the sound, we should say that y, when signifying a diminutive, must have first been ee, which, as it represents the sound given to I in at least many languages, and as this letter means one, and is consequently the least of numbers, it would seem for this reason, as well as for its very slender sound, to have been adopted for the purpose of signifying a diminutive. Hence it is that in French an iōta (which is the name of the Greek I) means the least conceivable portion of any thing.

According to this etymology of baby, it must have first been boi-ee; its ee being for i, and i for one (I), the least of numbers. But how are we to account for the second b of baby? By aspirating the ee, and by then changing the aspirate for any one of its substitutes that will make sense of ee. Thus when we write ba-fee for ba-hee, we get no sense; nor do we when we change f for v; but when, instead of v we try w, we get a very significant word, namely, wee. Hence, a wee boy means in English

a very little boy. And when we now make W take its form of B, as we do when instead of the name Will we use Bill, we shall have bee instead of vee, and consequently ba-bee instead of ba-ee. This etymology is confirmed by the German bube, which is evidently the same word, though meaning a boy and not a babe or a baby.

Bébé in French is still the same word: and in order to conceive how this can be, it will be only necessary to bear in mind what has been shown above; namely, that boi is equal to poi, and poi to the pu of the Latin puer; for as e is equal to 0, and as 0 has i understood, there can be no difference between the ba of baby and the first be of the French bébé. But how are we to account for the second bé of bébé? By recollecting what has been also shown above; namely, that it must have come from a word meaning one, and from one being the least of numbers, that bé must have been made to serve as a diminutive. Hence, the German wenig, which is significant of littleness, becomes, when its w (here, as above, a substitute for the aspirate) is dropped, enig, of which the root en is for ein, and ein is the German of one. English philologists derive wee from wenig, and these words are, it is true, radically the same; but we are not told what their primary signification may be: there is no hint given that in the beginning either word stood for one.

M. Littré derives the Greek $i\bar{o}ta$ from the Phænician iod, which is also for I; but this iod is to be found both in French and English. Thus when we drop the i of iod we get od, now written odd, and an odd person is a singular person; that is, he is one person out of many, so that unity is still implied. And as the iod here

mentioned is the iot of iota, we thus see that od is the same as ot, and that this form of iod or of iot must mean also one, and consequently signify littleness. Hence, ballot is the diminutive of ball. But this ending (ot) takes in English the form et, its o having been changed for e; witness river and rivulet, tabour and tabouret, flower and floweret, with many others. This ending is also very common in French; witness histoire and histoirette, fille and fillette, soufflet and soufflette, &c. Now as the idea one may be signified in several ways, it follows that the English et and the French ette might have been represented differently; witness only eaglet in English being eaglon in French, and tabouret being also tamborine: the ine of the latter being for one, or for a form of equal value, such as the German ein, or un or une in French. And when any of those endings serve to signify the feminine gender, the meaning of diminutiveness is still implied, the female of all animals having been ever considered less than the male.

In Saxon the words for son and daughter call for a few more observations. In this language the verb magan means to be able; that is, to have power, to have might. And as its radical part mag is also the radical part of the Latin magnus, we see that the latter idea—that of greatness—has been also expressed by a word meaning power or might. But these two inflections of magan, namely, mag and miht, bear no resemblance, I may be told, to sunu, which is the Saxon of son. But let me consult Bosworth, and see if I can find any forms resembling mac or mag. I do. Witness maga (of which the radical part is mag), having for two of its meanings son and powerful; that is, son and mighty. Two other names for son in this language is maeg and maega,

which is radically the same as *mac* in Irish and Gaelic. And that the sun was with this people revered as God, is sufficiently proved by our Sunday, to which we now assign the meaning of the Lord's day.

Let us now see if any of those words meaning a son may also mean a daughter. The first I find is mæge, which is explained a kinswoman, a daughter. Nor can this mæge differ from mæg, which is the present tense of might, as we have seen; so that, as the mag of magan means both son and powerful, or mighty, even so does the word for daughter. Another word for daughter is mægth (that is, the mæg), and of which the three first meanings given by Bosworth are these: "a maid, virgin, daughter." And another of its meanings is power; that is, might.

And what do I now perceive in this word power, so often given with words for son and daughter? It is nothing but another form of the old Greek word pōir, a son. But why should this be? Because a son has, from having been called after his father (a maker), obtained a name equal to one of the titles of the sun, which is also that of artificer or maker⁴. And this circumstance of the same words meaning not only son and daughter but power, also were sufficient to prove their identity; I mean the identity in meaning of son and daughter.

But as both son and daughter have each the meaning of maker, from having been called after their parents; and as the idea of making is to be traced to the hand, and from the hand to the sun, whence this idea named maker first came, it follows that what we call power should be also a word for the hand, as well as for son and

⁴ See Anacalypsis, p. 587.

daughter, and consequently for the supposed maker of all nature—the sun. And the word power has these different meanings, as I am now going to show; and by doing so, I shall be obliged to make two or three rather important etymologies, and such as no philologist has hitherto suspected. As the o of power has i (as usual) understood, and as o and i make a, it follows that the pow of power is equal to paw, and a paw is a hand, the hand of the leg, conventionally the foot of a beast, and its hand also. We are therefore to regard the w of paw as tt, and this accounts for the French form patte, anciently written pate. As pat, radical part of pate or patte, is equal to pot, the i of the a being dropped, we thus obtain the pot of potentia, and so discover that the pow of power and the pot of potentia make but one word. And that the t of these forms might as well be d is shown by potere, the Italian of power, being also podere. It is even shown by the French pouvoir being also puissance. that both t and d might be replaced by s, and which is further confirmed by the Latin posse, to have power, to be able.

In the Saxon of foot, that is, fot, we have, from the equality of p and f, still the same word. And as paw or patte is in Flemish poot, this, for the same reason, cannot differ from foot. Now, from the foot being, I say, the hand of the leg, it is consequently but another word for hand, and it may, for this reason, be significant of might or power. Hence, the pod of podos, genitive of pous, Greek of foot, is the pod of the Italian podere, power. Nor can this pous differ from pais $(\pi a \hat{i} s)$, which in Greek means both a son and a daughter. And when we compare the genitives of the two words (witness podos and paidos), the resemblance becomes more apparent.

And as anciently the r was changed for s at the end of Greek words, pais ($\pi a i s$), a son or daughter, may be regarded as equal to $p \bar{o} i r$ ($\pi \omega i \bar{\rho}$), which has in this language the same meaning. Nor let us forget that $p \bar{o} i r$ ($\pi \omega i \bar{\rho}$) is the same as power, for this will serve to show that pais ($\pi a i s$) cannot differ from the puis of puissance, which has also in French the meaning of power.

I need scarcely observe that in the pot of potentia and the pat of patte (paw) we have the pat of pater, and the fath of father; because all this is, according to our principles, self-evident, as every one must perceive⁵.

There is another word for daughter in Saxon besides those we have seen. I am surprised that M. Max Müller did not class it with those which are identically the same as duhitar in Sanskrit. This Saxon word for daughter is dohtor, which, as d is equal to t, and h to ch, cannot differ from the German techtor. Now, as daughter in English is but a different form of all those to which I refer, let us see if it can be shown to have the meaning of power, like its other Saxon representatives. In its radical part daught we need only change its α for o, and we get dought; and this is the radical part of doughty, which, when in use, meant powerful, as every one knows. And this is confirmed by the Saxon of doughty, that is, dohtig, of which the radical part doh is also the radical part of dohtor; that is, as h is equal to ch, dochtor. But this, I shall be told, is the same as doctor, and that

b As the pat of pater means, when a verb, to strike gently, and as the hand or the fingers are for so doing employed, this affords additional proof that such a word is traceable to the source to which we have shown it to belong. If we read pat from right to left, the meaning will be still the same—that of striking gently with the hand or the fingers.

the primitive meaning of such a word is the learned or wise one; whence doctus, in Latin. And so it ought to be, for all these words are at last traceable to a title of the sun, and this object, from being thought to have been the author of all things, was called the wise one, and which is the meaning, according to the learned, assigned to the name of Buddha; who was, it is now allowed, once worshipped as the sun. But how is such a word as the dought of doughty to be traced to a word meaning the hand? By remarking that its ou cannot differ from oi, and that dought is consequently equal to doight, in which it is not difficult to perceive doigt (French of finger), and the digit of its Latin form digitus. And a finger has been called after the hand, and both words have for this reason been used indifferently.

But how does it happen, I may be asked, that the sun, which is the same in both Saxon and English, and nowise different from son, as is shown by its form in other languages, is so very unlike the word hand? In order to discover the cause, we should remember that its very earliest form was 0, and then oi; and that from 0 having received the nasal sound, it became both on and om, and each of these has been a well-known name of the sun, as shown farther back. Now how did on become son? By its having first taken the aspirate h, and then by this aspirate having been replaced by s, which, as already shown, has often happened. But before the aspirate was changed for s, on must have been hon, which is the radical part of the Saxon hond, written also hand, as in English. Hence, as son has grown out of hon, it follows that the latter is the elder of the two.

Let us now confirm this account of the origin of son,

by noticing sol. This word must have first been ol, and then hol, and then, by the aspirate becoming s, sol. This ol is also equal to both al and el, which were, as Parkhurst testifies, names not only of the true God, but also of the sun; and when such a form as el took the aspirate it became hel, which is the radical part of hēlios, Greek of sun; and when the aspirate of hēl was changed for s, hēl became sel, which is the radical part of selēnē, Greek of moon; so that hēlios and selēnē are, we may say, the same word, since they do not differ from each other but by their endings. Hence we may suppose, with tolerable safety, that selēnē has been named after hēlios.

But the aspirate has been also often replaced by b, so that Al or El has become Bal or Bel, and even Bol, which are well-known names of the sun. Now, when on was hon, as shown above, it became bon, on its aspirate being replaced by b, and this idea was called after God, and God also was a name of the sun, as we have seen.

CHAPTER XLVII.

ETYMOLOGY OF BROTHER AND SISTER, ETC.

HAVING said so much about father and mother, son and daughter, may I not attempt the explanation of brother and sister? In Sanskrit the words for brother and sister

are, according to M. Max Müller, bhrátar and svasar. And of these two words he says, "The original meaning of bhrátar seems to me to have been he who carries or assists; of svasar, she who pleases or consoles—svasti meaning in Sanskrit, joy or happiness⁶."

When endeavouring to discover the original of a word, we should begin by looking out for its earliest form, which, unless it be a word composed of several others, is generally its root; and this, when found, should be considered as having the meaning of the whole word. If we take bhrat as the radical part of bhratar, we see at a glance that it means boy or son. And is not a brother a son? And if this be granted, it follows that it must have the same meaning as the one given to father, after which son has been called, as we have shown. But according to M. Max Müller, it may signify one who carries or assists. And if it has the meaning of son, it may also mean carrying or assisting, for these ideas are traceable to the hand, and the hand is not only a maker—whence the meaning of both father and son but it is also that which carries or assists, as well as that which takes and gives, not to mention a great many other different meanings, as we have seen. Hence if we find two words in a language very like each other in form, we are not to suppose that either of them was derived from the other. When we come to such a conclusion, the agreement in sense between every two such words must be very close. It seems more reasonable to suppose that a brother (who is really a son) should be called a son, than one who carries or assists. We have taken the bhrat of bhratar as its radical part, and as meaning as much as the whole word; and that this was no mis-

^{6 &}quot;Chips from a German Workshop," vol. ii. p. 25.

take is shown by the Slavonic language, in which brother or bhrátar is, without an additional suffix, expressed by this word brat itself; that is, according to M. Max Müller, who shows that it is so written in some seven or eight different languages.

Parkhurst, in his Hebrew Lexicon, suggests that a son (bar) may be the old English word bern or barn (also a son), and that such too may be the word brat; the very word which means a brother in the Slavonic language, and is radically the same in some seven or eight other languages.

But if brother or bhratar means a son, it followssince a son was called after his father, and since the earliest form we have of the latter was fa, or, which is the same thing, pa—that the earliest form of brother or bhrátar must be also equal to fa or pa, and this would reduce the word bor, bhratar, or brother, to ba, which is equal to pa or fa. But this reduction may be made still less, and for this reason: I perceive that words beginning with b, f, v, p, m, or s, are generally indebted for these signs to the aspirate h, which, when it does not itself remain, is generally replaced by one of them. Now supposing that the b of the reduced form of brother or bhr atar—that is ba—is only a representative of h; it follows that ba must have once been ha, and have then meant as much as the entire word, brother or bhratar, does at present. And this analysis is so likely to be correct, that ha (but read from right to left) is the Hebrew of brother. I do not mean to say that our word brother, or any other of its seven or eight different forms, is derived from the Hebrew ha or ah; but what I do mean is this, that, notwithstanding their difference in form, they are radically the same.

M. Renan alludes somewhere in his work on the Origin of Language (but I cannot now find the place), to the wide difference in form between the Hebrew of brother (ah) and I think bhrat or frat. But he does not attempt to account for the origin of either word. And this accords with his system of language, if that which is no system may be so called.

As to the ending of the word brother, or any of its other forms, it is to be accounted for just as we have accounted for the ending of the Greek thugater; that is, we are to consider it as a compound pronominal article fallen behind its noun.

Let us now endeavour to trace svasar (Sanskrit of sister) to its original meaning. M. Max Müller supposes it to mean "she who pleases or consoles—svasti meaning, in Sanskrit, joy or happiness." Neither the S nor the v of svasar should be regarded as belonging to the root of this word. It must have first been asar, when the v was obtained from the a by which it is followed having been aspirated, and the aspirate having been replaced by the v, as it often is. The v in Sanskrit is, it would seem, the same as w; and hence it is that, like this sign, it is here preceded by S, there being a euphonic tendency to sound s before w. In the svas of svasar, Sanskrit of sister, and the swees of its Saxon form sweoster, and the schwes of the German schwester, we have-but slightly different in form-the same radical part of each of the three words; and such too is the sor of soror in Latin, the French word saur, and to which we may add the sis of sister, not to mention the sor of sorella, or sur of suora in Italian. Here every word for sister, with the exception of the French saur, has a pronominal article fallen behind it, the precise meaning

of which is shown by the *ella* of the Italian sorella, from which none of the other endings can differ in meaning though they do in form; and every one knows the meaning of *ella*. When we do, therefore, remove these endings, and also the prefixes (all of which have grown out of the aspirate), we shall have, in what remains, the root of each word. Thus in the Sanskrit svasar, we shall have as; in the Saxon sweester, os; es in the German schwester; or in the Latin soror; œur in the French sœur; is in sister, and or and uor in the Italian sorella and suora.

When we now recollect that every vowel, or combination of vowels, preceding a consonant, constitutes a root, and that all the roots of a language are, like all its letters, equal to one another, and that the sole difference in meaning between them is but conventional; it follows that the Hebrew word ah, which is a root, and means brother, cannot differ from any of the roots of the words meaning sister. According to Parkhurst, this word ah means, when written aht or ahut, a sister, from which we may infer that the t or ut with which it ends is for indicating the sex. This authority does not therefore mistake when he makes the two words for brother and sister have the same root.

Let us now see how sister is expressed in Saxon. It is by mage; and this word is equal to maga, which is in this language one of the words for son, as we have already shown; so that the literal meaning of mage, or sister, is a female son; in other words, a daughter. But what is the Saxon of brother? It is brothor, bruthor, or brether, according to Bosworth; so that its radical part bro, bru, or bre, is also the same as bar in Hebrew, that

is, son; and also the same as bern and barn in Old English, as well as brat, which is brother in Slavonic. And here be it observed that as the Hebrew bar (a son) cannot differ from the Hebrew bra to make or create, neither can the mag of maga, a son, nor the mag of mage, a sister, differ from the mac of macian, to make or create, in Saxon. Another word in this language, which is precisely equal to those meaning son and sister is mæge, and this word means daughter. Mægth is another form of it, differing only by the article (th or the at the end), and the three first meanings given of it by Bosworth are these: "A maid, virgin, daughter."

But the ideas brother and sister are not signified in all languages alike. In Greek the words for brother and sister are ἀδελφὸς and ἀδελφὴ, and their literal meaning is, same womb, a being a construction of άμα (same), and delphos being for delphus, womb. In Gaelic I find a word for brother, which serves to prove that the primary signification of this idea is, as I have shown, that of son. The word is macsamhuil, which has the literal meaning of son-likeness, mac being for son and samhuil for likeness. In mac, which is the Irish of son, it is easy to perceive the root of the Saxon macian, to make, as it is also of the German machen. We still see in this mac the root of the name of the Deity, referred to thus by Bryant: "Macrai was a contraction for Macar-Ai, or the place of Macar, a title of the Deity."

Is it not now easier to conceive that men must, while language was yet in its infancy, have named brother and sister after son and daughter than after the fanciful ideas suggested by M. Max Müller, according to whom the word brother is supposed to mean "one who carries

³ Analysis of Ancient Mythology, i. 67.

or assists," and the word sister to be for "she who pleases or consoles."

I learn from M. Max Müller that ma in Sanskrit means to fashion or make. This I knew before, but not from an acquaintance with Sanskrit, of which I happen to be wholly ignorant; but from my own principles, which must in time to come serve the philologist more than a knowledge of fifty languages. But how could I learn, the reader may ask, by the use of my discovery or its principles, that such a word as ma means, when primarily considered, to make? I learned it in the same way as I learned the primary signification of pater, to which the reader may refer, if my etymology of the word be already forgotten. It is also easy to perceive that in pater and mater we have the same word, the difference between them in sex being only conventional; and which M. Max Müller confirms when he admits that the Sanskrit of mother is sometimes masculine.

It is further easy to perceive that as the a of ma is entitled to the nasal sound, this word cannot differ from the man of manus, nor from the ma of mare in Greek, which is also as well as cheir, a word for the hand.

But I shall be here most likely reminded that the English word mare, the female of the horse and now meaning mother, is the Latin of sea; but this can be very easily accounted for. We have shown the sea to have been called after water, and water after life, and life after its supposed creator or maker, the sun. Hence from a word for the sea being thus traced up to the sun it is equal to a word for maker. We should further observe, that as the Sanskrit w is often represented in Latin by m, wari being mare, there can be no difference between mater and water, though a mother was not called after water.

Now as a son has been named after his father, how does it happen that bar, Hebrew of son, has an r in it, and that ab (father) has none? We should observe that the b of bar does here but represent the aspirate h, which. from its not being a radical part of this word, should be left out, so that ar alone remains; and as ar is, like ab, a root, we should regard it as but a different form of ab, and as having, in all probability, often served as a name for father. The par of pario and parens, and which is equal to bar, confirms this opinion, its root being also ar, and its p being a representative of the aspirate h. And in bra and pra we have still the same word. While now bearing in mind that father and son have had the same name, because the son was called after his father, and that the father was like the sun, called a maker; we can easily account for the following from Higgins: "Pra in the Baly or Bali, the sacred language of Judia or Odiaa, the capital of the kingdom of Sion, signifies the sun and the great living God's; that is, the creator or former, giver of forms. From this has come Pra ju-pati, or the Lord of mankind, which means father, ja, creator 1. This Pra is evidently the Hebrew word ברא bra, to create or form, of the first verse of Genesis. It is singular that Parkhurst gives the verb ברא bra to create, but no noun for Creator. But though it may be lost now, it cannot be doubted that the verb must have had its correspondent noun. I have before observed that this word PR or BR is said by Whiter always to mean Creator 2." But here, with respect to bra, Higgins mistakes; the noun for ברא bra is not lost; it is the same as באר bar, Hebrew of son, of which the a has fallen behind

⁹ La Loubère, pp. 6, 7.

¹ Asiat. Res., vol. viii. p. 255.

² Ana., vol. i. p. 431.

its r; and we are assured that it was by His Son or the Word that God made the world.

We have thus discovered an important type; and it becomes more evident when we observe that באר bar, which means the son, is the radical part of readily dbr, that is, debar, which means the Word3. Hence, in very remote times the heathen was told, through language, that the Son was the Word, and that he was also the Creator. And as the b in Hebrew is, as well as in Greek and other languages, often changed for m, it follows that the bar of debar cannot, when read from right to left, differ from ram, and this is confirmed by אמר amr, in which we have the same three letters, and it means not only a word, but a lamb also4. Hence it is that the Son is frequently called the Lamb of God, Agnus Dei. In אמר amr it is also easy to perceive, when we read as above, όημα, the Greek of word, for this form becomes, when its ē is dropped, rhma. In debar when its non-radical part, that is, de, falls behind, bar, it is equally easy to discover our bard; and as b is a common form of w, bard is the same as ward, that is, word. But though a bard is one who deals in words, we are not to suppose that his name is to be thence derived. As bra, to create, is the same as bar, which is the radical part of bard, we are obliged to admit that the name of the son so called does not differ in meaning from that of poet, of which the Greek form ποιητής signifies a maker, a creator, an author, &c. We have also this meaning in mar, which from the identity of m and b (compare מריא mria, fat, with בריא bria, which has the same meaning 5) cannot differ from bar, the son; and the ma of mar

³ Parkhurst, Lex., p. 104. ⁴ Ibid., p. 22.

Saunders, Heb. Lex., p. 52.

signifies in Sanskrit to make or create, and is allowed to be the root in this language of the word meaning mother. Hence, the same term may signify father, son, and mother. This can be easily accounted for when we observe that father and mother have the same meaning, that of maker, and that the son has been called after his parents. This can be still more easily conceived by comparing such words as creator and creature, which are clearly one and the same word, the slight difference between them in form being only for the sake of distinction. And it ought to be so, since the creature was made by the Creator.

But if the sun was the creator, his name in English, Gothic, Saxon, German, Danish, and many other languages over the world, which are all radically the same word, bears, I may be told, no resemblance in form to either bar, bra, or creator. But it should be remembered that all roots, however they may differ in appearance, are, like the letters of an alphabet, equal to one another. Hence there is no difference, except conventionally, between the un and on (which are the roots of the word for sun in the languages just mentioned), and any other root, such as ab, ac, ad, &c. The cause of so many names of the sun ending with n, or, which amounts to the same, with m, arises from the tendency with many people to give the nasal sound to vowels. Hence, the first name of the sun, that is, O. became on, un, an, am, om, um, &c. Thus, according to Bryant, "son, san, and zan have the same signification," and are names of the sun. As to the s and z of these words they do but replace the aspirate, so that on and an are the roots, and nowise different from the un of sun. Another well-known name of the sun was aun; and

which is thus confirmed by the following: "On or Aun was the Egyptian title of the sun, whence the city of On was expressed by the Greeks *Heliopolis*⁶." How these names of the sun may vary while being still radically the same as on or un, we see by their being also written "Ain and Aven"."

Another very different form of these names, in which we see the nasal sound preserved, is Ham; that is, am with the aspirate. "Ham was," says Bryant, "esteemed the Zeus of Greece, and Jupiter of Latium. From Egypt his name and worship were brought into Greece, as indeed were the names of almost all the deities there worshipped. He being the Apollo of the East, was worshipped as the sun, and was also called Sham and Shem." Here the am and em of Sham and Shem, are the roots of these words, and the sh by which they are preceded does but represent the aspirate h. Hence, such persons as did not aspirate the initial vowel of each of these words must have used am and em as names of the sun. The sun is signified in Hebrew, not only by Al or El (which was also the name of the true God), but by wow sms also; we thus see that this Hebrew name is the Sham and Shem made here to represent the word Ham. Bryant, referring again to Ham, continues thus: "His posterity esteemed themselves of the solar race. The chief oracle in the first ages was that of Ham, who was worshipped as the sun, and styled El and Or; hence these oracles are in consequence called Amphi, Omphi, Alphi, Elphi, Orphi, Urphi." Here the first syllable of each of these words represents the name

⁶ Anacalypis, vol. i. p. 110.

⁷ See Holwell's Extract from Bryant's Analysis of Ancient Mythology, p. 175.

Ham; yet how widely they differ in form from this name Ham! As to the second syllable, phi, it is the $\phi\eta$ of $\phi\eta\mu l$, which signifies a saying or an oracle; so that the literal meaning of Omphi, and its other forms, is the oracle of Ham.

Referring once more to Ham, Bryant says, "He was the Hermes of the Egyptians, and his oracle was called Omphi, and when particularly spoken of as the oracle, it was expressed P'Omphi, and P'Ompi. The worship of Ham or the sun, as it was the most ancient, so it was the most universal of any in the world. It was at first the prevailing religion of Greece, and was propagated over all the sea coast of Europe; from whence it extended itself into the inland provinces. It was established in Gaul and Britain; and was the original religion of this island, which the Druids in after times adopted. That it went high in the north is evident from Ausonius, who takes notice of its existing in his time." Ham was also the same as Petor and Osiris."

We have just seen that two of the roots representing Ham as the sun, are or and el; of which the first cannot differ from oir, nor oir from ar (oi making a); and when we now give to ar the aspirate h, it will become har, whence bar, because b represents the aspirate. And that the r of bar is here equal to n, we can have no doubt when we observe that bar, Hebrew of son, is also written ben, as every one knows. And the en of ben cannot differ from an, on, un, and all such forms, which were once so many names of the sun. Nor can bar differ from car any more than bear can, when radically considered, differ from carry, or the French verb charier.

⁸ Ode 4-10.

And as bar becomes bra (Hebrew of to create) so is car equal to cra, which is the same as the crea of creator.

It is worthy of remark that the har just noticed as equal to har, the son, is, saving the aspirate, the root of haris; and referring to this word, Higgins says, "Heres signifies the sun, but in Arabic the meaning of the radical word is to preserve, and haris is said to mean guardian, preserver. Hara-Hara is a name of Maha-Deva, which is Great God. Heri means saviour. When people are in great distress they call on Maha-Deva by the name of Hara-Hara¹."

I had occasion farther back to show that one of the many titles of the sun was the Saviour. Farther on, referring again to Haris, Higgins says, "Kreshen is one of the thousand names of God in the Hindostanee dialect. Creas, Creama, Cheres, Creeshna, Cur, Cores, and κῦρος all mean the sun." Drummond says: "τη hrs may be sounded choras, chros, chrus. This word signifies faber, artifex, machinator." And, according to Volney, "Artificer was an epithet belonging to the sun²."

All these names are very suggestive. Every intelligent reader must now perceive at a glance that the Har of Haris cannot differ from bar, the son; and that Har means the sun, and also saviour, and so was the sun, as learned men admit, known to the ancients by the title of saviour. It is also very easy to perceive in such a form of Haris as Chrus, the Chris of Christos, and even crux. And Christ, the Saviour, suffered on the cross. According to Bochart, "The Chaldean name of the sun is with hrs, Chris, hinc et Persis sol dicitur Kûpos, teste Plutarcho "."

All this is, I say, very suggestive, and must be ex
¹ Anacalypsis, vol. i. p. 313.

² Ibid., vol. i. p. 587.

³ Ibid.

tremely gratifying to him whose faith in the doctrine of types is wavering and wants additional proof. In one of the names just given, we have seen also that of the Indian god Kreshen⁴, who, from his having been born of a virgin and crucified for the salvation of a sinful world, must be received as another very startling type, and the more so as he is allowed by the learned to have long preceded the Christian era.

But neither this Indian god, nor Mercury, nor Bacchus, nor Buddha, nor Hercules, though they are all allowed by many good Christians to be genuine types of their Saviour, can surpass, in this respect, the types so often here afforded by a knowledge of the origin of language. The India God Creeshna or Christna is, it must be allowed, a very close type, even as to his name. And that Buddha is not to be despised as such, the following may serve to show:—

"Jayadeva describes Buddha as bathing in blood or sacrificing his life, to wash away the offences of mankind, and thereby to make them partakers of the kingdom of heaven. On this the author of the Cambridge key says, 'Can a Christian doubt that this Buddha was the type of the Saviour of the world "?"

And that the adherents of this doctrine are firm in their belief, and that they cannot conceive why others should not be equally so, the two passages which I am now going to transcribe from that most zealous and orthodox Christian, Dr. Parkhurst, will, I have no doubt, fully confirm. Hercules is now the type, who, though he is said to have been the son of Jupiter, if he flourished in our degenerate days, would, from his rather equivocal

⁴ It is spelt also Christna and Creeshna. See Anac., vol. i. p. 585.

⁵ Vol. i. p. 118. ⁶ Anacalypsis, vol. i. p. 309.

conduct on some occasions, receive no higher praise than such as we are now accustomed to allow to a brigand chief. But Parkhurst first refers to him thus: "Hercules, by whom, as we learn from the Orphic hymn, was anciently meant the sun, or rather the solar light, was commonly represented in a human form, clothed with a lion's skin; the human form, as usual, intimating the expected Saviour." As a high authority favourable to his opinion, Parkhurst refers the reader, in a note, to Spearman's Letters on the Septuagint, p. 88. His second notice of Hercules is as follows: "It is well known that by Hercules in the physical mythology of the heathen was meant the sun or solar light, and his twelve famous labours have been referred to the sun's passing through the twelve zodiacal signs; and this perhaps not without some foundation. But the labours of Hercules seem to have had a still higher view, and to have been originally designed as emblematic memorials of what the real Son of God, and Saviour of the World was to do and suffer for our sakes: Νόσων θελκτήρια πάντα κομιζωνί. Bringing a cure for all our ills; as the Orphic hymn speaks of Hercules. But on this subject see more in Mr. Spearman's excellent Letters on the LXX., p. 88. To what that learned writer has observed I beg to add a curious passage from Mr. Spence's Polymetis 7. Besides Hercules strangling the two serpents sent to destroy him in his eradle, 'What,' says he, 'is more extraordinary than this, is that there are exploits supposed to have been performed by him, even before Alemena brought him into the world.' To which he [Spence] adds in a note, 'This is perhaps one of the most mysterious points in all the mythology of the ancients. Though Hercules was born not long before

the Trojan war, they make him assist the gods in conquering the rebel giants ; and some of them talk of an oracle or tradition in heaven that the gods could never conquer them without the assistance of a Man ?.' Thus Mr. Spence. Parkhurst continues thus: "And can any man seriously believe that so excellent a scholar as he was could not easily have accounted for what he represents as being so very mysterious? Will not 1 Pet. i. 20, compared with Hag. ii. 7, clear the whole difficulty; only recollecting that Hercules might be the name of several mere men, as well as a title of the future Saviour? And did not the truth here glare so strongly in our author's eyes, that he was afraid to trust his reader with it in the text, and so put it into a note for fear it should spoil his jests at page 125?"

I regret not to have Spence's work by me, that I might see at page 125 what these jests were, but it is evident that Parkhurst did not approve of them, and he further confirms his belief that Hercules was a genuine type of his Saviour by referring, as he does, in support of his opinion, to passages in Scripture itself'.

That many very learned, pious, and sound orthodox Christians do therefore believe in the doctrine of types cannot be any longer doubted. And when these symbols are conveyed through language, as they seem to be, why should they not be received with as much confidence as when they are indicated through the Life and Adventures of a Hereules, or any other heathen divinity?

Another very startling type suggested by language now occurs to me. I have already told the reader more

⁸ Virgil, Æn., viii lin. 298.

⁹ Apollodorus, Bibl., lib. i., and Macrobius, Lat., lib. i. cap. 20.

¹ See his Lexicon, p. 302 and 469.

than once that in the beginning the son was called after the father; whence it happened that the same word signified both the parent and the child. But it does not occur to me that I have given so striking and important an instance of it as the one to which I now beg to draw the reader's most serious attention. I learn from M. Max Müller's "Chips from a German Workshop?," that in Sanskrit su means to beget, and that sunú is in the same language the word for son. By this we see since the u of su, to beget, is entitled to the nasal sound, that this word cannot differ from sun, which is the radical part of sunu (a son), so that the same word means the begetter and the begotten, the latter having been called after the former, which accounts for both ideas having the same name. Let us now observe that a begetter is a father, and that the primary signification of father is, as we have seen, a maker, which was a name of the sun, as it is still of our Creator, of whom the sun was a type. But the root of every such word as sun and son is un and on, and this root means one, just as sol (whence solus) does. creator has been thus typified by language; that is to say, a simple word has told the whole world that there is but one God, and that HE has one Son. How was it to be known in the beginning that there is only one God, and this too at a time when there was no divine revelation communicated to the heathen? It was, however, then well known, not to the multitude, it is true, but to all the great minds to whose superior wisdom the rest of mankind has been ever since so largely indebted. Hence Higgins justly observes, "Socrates, Pythagoras, Plato, Zoroaster or Zeradust, &c., acknowledged one supreme God, the Lord and First Cause of all 3."

² Vol. ii. p. 30.

³ Anacalypsis, vol. i. p. 43.

But how could they have acquired this knowledge if not through language? The sun was their type. And it was also the sun first told the whole world that the Creator had an only Son, this being clearly typified by the meaning of the word sun itself in all languages. which must have been that of both one and son. ages after the creation of language, and when men began to express themselves poetically, they may have given other names, and consequently other meanings to the name of the sun; but it could not have been so in the beginning when our glorious orb was signified by a single sign (the O), and then by whatever consonant sound happened at a later period to follow and join with this its earliest name. There are several names in Hebrew for the sun, of which one is, it would seem, sur. Thus Higgins says, "The word for the sun is in Hebrew sur, in Chaldee Tur 4,"

When the sun obtained this name, it must have been signified by ur, but previously by O, then by oi, whence u, and then ur; when from the u of ur having been aspirated, and from the aspirate having been replaced by s, sur was obtained. But when the u of sur received its consonant sound, and this word became svr, and when svr with vowels supplied took the form of savar, that is, saver, it was then easy to perceive in modern languages one of the ancient meanings of the name of the sun, that of a saviour, a meaning the learned allow it to have had, though why it had this meaning they could not divine.

In Surya, which is, according to Higgins 5, a name of the solar divinity of India, we see also Sur, this ancient name of the sun. We have it likewise in Surē; and

⁴ Anacalypsis, vol. i. p. 607.

⁵ Ibid., vol. i. p. 136.

Maurice says, "Persæ Σύρη Deum vocant "." By this we see that the same word means sun, Saviour, and

CHAPTER XLVIII.

SAVITAR.

THESE etymologies suggest another very important one, and though it is a Sanskrit word, men who are supposed to be very learned in this language seem to know nothing of two meanings which I, who am ignorant of Sanskrit, can prove this word to have. I allude to savitar, which, according to M. Max Müller, is as well as Surva (just noticed) one of the names of the sun. Now as the i of savitar has o understood, and as o and i compose a, it follows that savitar is for savatar, which, from its s being omitted, because only replacing the aspirate, becomes avatar, and this Sanskrit word, which is not to be found in Johnson, is thus explained by Webster: "The incarnation of the Deity in the Hindoo Mythology." But the real original meaning is, we now see, not the incarnation of the Deity, but the incarnation of the sun. When this belief first began to prevail, the sun must have been then revered as God. Now as savitar has not been shown to mean saviour, neither has it been shown to mean avatar. On consulting M. Max Müller's index under savitar, I am told

^{. 6} Ant. Ind., vol. ii. p. 203.

it is called, as a Vedic name of the sun, the Golden-handed; but for its meaning I am referred to page 411, vol. ii., where the only meaning given of the word savitar is this: "The sun." Why savitar was called the Golden-handed, I shall endeavour to show presently. Let us now consult M. Littré. His etymology of avatar is thus given: "Sanscrit avatara, de ava, qui est le $\dot{a}\pi\dot{o}$ des Grecs et le ab des Latins, et de tri, passer, dont le radical tr ou tar se trouve dans beaucoup de mots des autres langues Aryennes."

According to this etymology, avatar is composed of two significant words; of ava, which from its representing åπό in Greek and ab in Latin, means from; and trī, which, we are told, means to pass. As to what M. Littré says about tr or tar being the radical part of tri (to pass), and that it is to be found in many words of other Arvan languages, this is not to add a third meaning of any kind to the two meanings, from and pass, already given. Now, if this distinguished philologist were to write on a thousand little bits of pasteboard as many words picked out of a dictionary with his eyes shut, and if then, on having shaken them up well in his hat, he were to draw out the two first he chanced to lay his fingers on, these two would, in all probability, comprise as reasonable an etymology of avatar as the one he has here given us in this fine dictionary of his. In short, this etymology has not so much as the mere shadow of common sense; it lies thousands of miles away from the truth; it is meagreness personified, not having even the merit of a rich blunder, such as I have myself often made while feeling my way.

With respect to savitar having the meaning of Golden-handed, M. Max Müller says, "It was a very

natural idea for people who watched the golden beams of the sun playing as it were with the foliage of the trees, to speak of these outstretched rays as hands or arms. Thus we see that in the Veda, savitar, one of the names of the sun, is called golden-handed *."

But it seems to me that this metaphor can receive an explanation very different from all those it may have hitherto obtained. Have I not already told the reader "many a time and oft," that the sun had anciently, because then revered as God, received the name of maker, and that the hand also was called a maker, And what follows? Why, that while language was vet in its infancy, these two very different ideas, sun and hand, must have been signified by the same word, with some very slight difference in sound for the sake of distinction. And at a time when the WORD was revered as God, and when every thing it signified was respected and believed as so much sacred truth, this circumstance that the same word meant both sun and hand could not fail to suggest the erroneous belief that the sun had a hand. But why was it thought to be a golden hand? It was not because gold was called after the sun, but because it was called after its bright colour, and this colour took its name from the sun: so that sun and gold must, without either having been called after the other, have had at first the same name, with, perhaps, scarcely a sign of distinction to prevent their being confounded.

It must have, therefore, been from these three words, sun, hand, and gold, having been once found to be very much alike, if they were not then completely so, that men were, out of their reverence for the WORD, first led to

⁸ Lect., vol. ii. p. 377.

believe that the sun had really a hand, and that this hand was of gold.

Every lover of poetry is well aware that the epithet golden is frequently applied to the sun. Hence Parkhurst justly observes that "the poets abound with passages comparing the solar orb or light to gold;" and of which he quotes many instances9. Hence he gives זהב zeb as meaning not only gold, but also clear, bright and resplendent. But what have we in the Hebrew zeb? A form precisely equal to the sav of savitar, the sun. We therefore see that zeb is the same as zev, and we know that zev cannot differ from zav, any more than elder can differ from the alder of alderman; so that zev is exactly equal to zav. And if we now write zavitar instead of savitar, will not every one sav-even persons so ignorant of the permutation of letters as not to know that s and z do constantly interchange—that in zavitar and savitar we have evidently the same word.

Now the sav of savitar, and the zab of zabitar are radical parts of these words; their roots are av and ab; the s and z of each word being substitutes for the aspirate h, which is never to be regarded as belonging to the radical part of any word whatever. Now as the root av is the same as ab, and as ab is the Hebrew of father, and as father means a maker (as we have seen), and as the sun was once called a maker, and as the hand has still the same meaning, it is thus made evident that ab might serve to signify both sun and hand, and that it may have often done so. But has it ever done so? Not that I know; perhaps it never has. And why so? Because all roots are as one and the same word, and never differ in meaning from one another except conventionally. There

⁹ See Lex., p. 140.

is, therefore, no difference between two such roots as ab and ad, so that either of these two roots may have been often used for the other. Under adad Parkhurst says, "The sun, whom the Assyrians called Adad, that is, says my author, One (perhaps from the Chaldee III, hd one, by reduplication IIIII, hdhd, one alone, eminently one), is by them sometimes figured as a man, riding upon a lion, surrounded with rays!." And in Higgins I find the following: "We have found God called Ad in India and in Western Syria²."

Now every name of the true God was anciently a name of the sun, and this is confirmed by the following, taken also from Higgins: "In Sanskrit Al Chod is God, as it is in English." And to this he adds the following note: "Al-Choder is the Syriac and Rajpoot OD, only aspirated, and with the Arabic emphatic article AL. When the Buddhists address the Supreme Being, or Buddha, they use the word AD, which means the first?" And why does Ad mean the first? Because it means one, and because one is the first of numbers; and one is also a name of the sun. Hence sol is the English word sole, and the Latin solus.

The ad here noticed is, we say, precisely equal to ab (Hebrew of father); and as ad was the name of the sun, so might ab have also been; and as \lnot id is the Hebrew of hand, and as this word cannot differ (save conventionally) from ad, any more than bid and bade in English can differ from each other, it is thus shown that such a word as ib might also have meant the hand. But ib, I shall be told, does mean the hand, for it is equal to ab, and ab is the root of habere, which might from the

Parkhurst, Lex., p. 302.
 Anac., vol. ii. p. 181.
 Anac., vol. i. p. 198.

dropping of the aspirate, have been abere, as is shown by avere in Italian, and avoir in French; and every such idea as having or holding must be traced to the hand for its original source. Ib is even to be found in the sense of have, as is made evident by exhibere being for exhabere, and of which, from the preposition ex being now significant of height, the primary sense must be holding up; the ideas have and hold being each traceable to the hand.

An additional proof that ad and ab are equal to each other is shown by the permutation of their consonants d and b (compare udder and uber, verb and word, beard and barbe, &c.) since, for the same reason, these two words themselves may interchange. The conclusion to which we may, therefore, safely come is this, that though sun and hand have each the meaning of maker, yet, from the roots of a language being equal to one another, and from their being, for this simple reason, as liable to interchange, as the letters of which they are composed, it follows, that the sun may be signified by one root, and the hand by another. But though this will give different forms to the words for sun and hand, it will not cause the hand to have a meaning different from that of maker; but when the sun takes one of its other meanings, as that of shining, or brightness, for instance, the hand cannot then, since it is not, like the eye, a luminous object, be said to express such an idea, or any other, when relating to the sun, than that of maker.

We have thus shown why the sun (savitar) was styled the golden-handed, and we can in the same way account for some other myths relating to this divinity; but M. Max Müller appears convinced that he has accounted for them all—I mean those under savitar. Hence he says, "All these myths and legends which we have hitherto

examined are clear enough; they are like fossils of the most recent period, and their similarity with living species is not to be mistaken 4."

M. Max Müller does, however, mistake, and so do the Brahmans themselves mistake in their explanations of their own myths. Let us now read the following from M. Max Müller: "But to return to the golden-handed sun. He was not only turned into a lesson, but he also grew into a respectable myth. Whether people failed to see the natural meaning of the golden-handed sun, or whether they would not see it, certain it is that the early theological treatises of the Brahmans tell of the sun as having cut his hand at a sacrifice, and the priests having replaced it by an artificial hand made of gold. Nay, in later times, the sun under the name of savitar, becomes himself a priest, and a legend is told how at a sacrifice he cut off his hand, and how the other priests made a golden hand for him⁵."

Having already accounted for savitar and his golden hand, all we have now to find out is to tell why this golden hand of his was cut off, and why he became one of his own priests; and, thanks to the knowledge acquired through our discovery of the origin of language, both these circumstances can be very easily explained. Thus, I have already shown that all such ideas as are expressed by the words cutting or striking are to be traced to the hand as their primitive source. Hence no matter how widely a word meaning to cut or cut off, may differ in form from one for the hand, it is not the less evident that the idea expressed by the verb to cut must have been called after the hand. Now the English cut has not so much as one letter in common with hand, and yet in cut

Lectures, vol. ii. p. 379.

⁵ Lectures, vol. ii. p. 378.

and hand we have the same word. Thus by comparing the Latin cornu with its Saxon and English equivalent horn, we see that c may represent h, and that cut is therefore equal to hut; and as every vowel may or may not take the nasal sound, it follows that hut cannot differ from hunt, nor hunt from hant, nor hant from hand. By again comparing horn and cornu we perceive that c is here for the aspirate h; and as this sign is never to be reckoned as any radical part of a word, it follows that its substitute, the c in cut, may be left out, by which cut is reduced to ut; and this is the same as at, and consequently as ad and ed, in which, as shown above, we have the Hebrew words for both sun and hand.

Another very plain instance of hand and to cut off being expressed alike is afforded by the Greek words cheir and keir, for as ch and k are equal to each other, we may say that these two words are letter for letter one and the same; yet cheir $(\chi \epsilon i \rho)$ means the hand, and keir $(\kappa \epsilon i \rho)$ means to cut off, being the radical part of $\kappa \epsilon i \rho \omega$, which has this meaning. But cheir or keir, I shall be told, bears no resemblance in form to savitar; but Chrisna, the Indian Saviour, was, like savitar, an avatar, that is, an incarnation of the sun; and chr is the radical part of his name, and so is it of cheir $(\chi \epsilon i \rho)$, the hand. Savitar and Chrishna are, therefore, two names of the same person, so that what is told of the one will apply to the other.

And as Chrishna is, like Buddha, Hercules, and other heathen divinities, allowed by many learned Christians to be a genuine type of their Saviour, so is his name, whether we spell it Chrishna, Chreshna, or Christna—for it takes these and several other forms—radically the

⁶ See Donnegan, under k and x.

same as Christos, but of which the elder form was Chrēstos ($\chi\rho\eta\sigma\tau\dot{o}s$). And this word, like agathos ($\dot{a}\gamma a\theta\dot{o}s$), means good, an idea named after God; and Christ is represented as God. And there is besides cheir and keirō, another idea named after the hand, which is radically the same as both Christos and Chrestos; this word is $\chi\rho\dot{\omega}\sigma\tau\omega$, which means to touch, feel, handle, &c. Nor is the word for gold wanting, as is shown by $\chi\rho\nu\sigma\dot{o}s$, of which the radical part Chrus cannot differ from the Christos, nor from the Christo of Crishna.

We should still observe that the roots of all such words as Christos, Chrishna, Chrusos, and Chrostos are ir, ur, and or; for as the ch is here for the aspirate, it should not be counted, and what follows the r of these words is to be regarded only as the usual ending of nouns and adjectives in Greek. As a proof that such a word as cheir (yelp), the hand, and which is radically the same as Christos, Chrishna, &c., can be reduced to ir, we need only mention hir in Latin, which, as every one knows, is for the Greek cheir; for when we drop, as we may do, the aspirate of this word hir, ir alone will remain. And as the i of hir is for the ei of cheir, so may it be for any other vowel combination, since all vowels and their combinations are equal to one another. Hence the ir of hir is as equal to aur as it is to eir, and as eir becomes by the addition of the aspirate, cheir, so may the aur of aurum (Latin of gold) become chaur. And that the aur of aurum may take the aspirate is proved not only by our rule (often confirmed) that every initial vowel may or may not be aspirated, but also by the fact itself, since hauron (αυρου), a word of rare occurrence, and which means gold, takes the aspirate h, though aurum, of which it is but another form, has no such sign. Now as the chru of chrusos (this other word for gold) becomes, when the u returns to its place, chur, and as h is the same as ch, we see that the haur of aupon is equal to chaur, and chaur cannot differ from chur; that is, from the chru of chrusos, the more usual word for gold. We have thus shown that in chrusos, aurum, and hauron we have radically but one and the same word.

We have, therefore, accounted for the myth which says that Savitar's hand was cut off at a sacrifice, and replaced by a golden one. We have seen how it arose from the same word which named Savitar or Chrishna, having meant sun, hand, gold, and cut off. But the myth adds that Savitar or the sun became a priest; that is, one of his own priests; in other words, a priest of the sun. This part of the myth is very easily accounted for. Savitar's priests were of course called after himself, and this must have led to his name and that of a priest being alike. It was after this manner that from the son having been called after the father they both obtained the same name, which was the origin of that admirable type by which men were first told that the father and the son are one and the same person. It is clear that this word Crisean is still but another way of writing Chrishna.

Another curious myth relating to savitar is mentioned by M. Max Müller; but neither he, nor that great philologist, Grimm, whom he quotes, has been able to trace it to its real source, as I shall have occasion to prove presently. But let me first enable every reader, by what I am now going to show him, to discover by himself, and that too very easily, the origin of this myth.

⁷ Since this was written I have met with the following; "The Bramanick Kreeshna, an incarnation of the Deity, is the Irish Criscan, holy, pure, whence Criscan, a priest."—Anacalypsis, vol. i. p. 586.

The following analysis of the English word *gold* will suffice to prepare him for the task.

Every one must admit that the initial consonants of the Latin hesternus, the German gestern, and the yester of yesterday, are precisely equal to one another, by which we see, since these three words have the same meaning, that the aspirate h may be represented by both q and y. Now as gestern is equal to the hestern of hesternus, it follows that gold is equal to hold, and hold is, from the interchange of l and n, equal to hond, and hond to hand. Hence, any word meaning gold may also mean the hand, though neither of these ideas can have been called after the other. Then why are they expressed alike? The reader must, by this time, know very well why. He must know that it arises from the hand havingbecause of the constant use we make of it-been called a maker, after our once supposed maker, the sun. Then was gold called after the sun? No; but after the colour of the sun, which is that of a bright vellow. To find the word for the sun in gold, we need only observe that hold, which is but another form of it, does not differ from held, save conventionally, and the radical part of this word is hel, which is not only the hel of the Greek helios (the sun), but when the aspirate is dropped—thus reducing it to el-it serves in Hebrew to name not only the sun, but the true God. Hel had also in other parts of the world the same two meanings; thus I find in Parkhurst the following: "Damascius, in the Life of Isidorus, tells us that the Phœnicians and Syrians call Cronus or Saturn "Ha, Hel; and Servius, speaking of Belus the Phœnician, affirms, "All in those parts (about Phænicia) worship the sun, who in their language is called

Hel;" and again he says, "God is called Hal in the Punic or Carthaginian tongue"."

Hence in *El*, *Al*, *Hel*, and *Hal*, there is but one word under these several forms, and the first use ever made of these forms was to name the sun; but as men became more enlightened, the same words were made to designate the true God, the sun having only served as a type of the belief not yet revealed. And what could have been, for this purpose, more suitable than that the grandest object in nature should serve as a type of our Maker.

But where is the word signifying to cut? We have it in held, which cannot differ from geld any more—as shown above—than the hester of hesternus can differ from the German gestern, g being here, as it often is on other occasions, a substitute for the aspirate h. Though geld means now to cut in a particular way, it must have once meant to cut in any way. But how can this be known? From its being the same as held, and held the same as hand, after which the idea expressed by to cut must have been first named.

Another proof that the word signifying gold may also mean to cut now occurs to me. This is shown by gladius, the Latin of sword; for glad, its radical part, must have first been gald, and gald cannot differ from either gold or geld. Hence the $\kappa o \pi$ of $\kappa o \pi \iota s$, Greek of sword, is the same as the $\kappa o \pi$ of $\kappa o \pi \iota s$, to cut. This etymology leads to another. Though the glad of gladius is equal in form to the glad of gladness, yet the latter idea was never called after a sword; but from l interchanging with u, glad, which is the same as gold, cannot differ from the gaud of gaudium, Latin of gladness; from which we may infer, since gold is remarkable for its

brightness of colour, that to be glad is to be bright. Hence to be dark or gloomy is the reverse of being glad, just as it is the reverse of brightness. To look bright is therefore to look joyful.

But as there can be no difference between the forms of two such words as gaudium and gladium, nor between either of these and gladius, and as this shows the ideas expressed by joy and sword to be signified alike, why, we may ask, should this happen? It arises from the gaud of gaudium being one of the many names of the sun; and from the hand being, as we have often shown, traceable to the same source; and from the idea cut, after which that of sword has been called, having been signified, as we have also seen, by a word for the hand. Hence, though gaudium and gladius are, in form, equal to each other, they are not at all so in meaning. God, a name of the sun, is the same as gaud; just as the jov of jovial, another word expressive of gladness, is the same as Jove, and Jove was the sun.

But as the hester of hesternus is not only equal to the gester of German gestern, but to the yester of yesterday also, it follows that hel, a name of the sun, must, from this equality of h and y, be equal to yel, which is the radical part of yellow; and gold has, from its brightness, been called after the colour named from the sun. We may, therefore, consider the Ξ of $\Xi a \nu \theta \acute{o}_{S}$ as equal to Z or Σ , and so write this word $Z a \nu \theta \acute{o}_{S}$, in the Z a n of which we have a name of the sun, or $Z \epsilon \acute{\nu}_{S}$, that is, Jupiter. In $\Xi \acute{a} \nu$ we have even, as Donnegan observes, the Ξ olian and Attic form of $\sigma \acute{\nu} \nu$, and as this word means with, and as its primary signification is one or union, as I shall have occasion to show presently; it is, therefore, in both form and meaning, precisely equal to our word sun.

How now are we to find in the Latin flavus (yellow) a name of the sun? We are to observe that its radical part fla must have first been fal, and flavus have been falvus, now written fulvus; and the latter word serves to prove that flavus is equal to falvus, since its present form (fulvus) means also yellow. Hence in Ennius fulvum aes means gold, but literally yellow copper. The fla of flavus being thus the same as fal, we know, from the constant interchange of f and h, that fal is the same as hal, in which we have the radical part of halios, this being the Doric of Helios, the sun. We have also just seen, in a passage quoted from Parkhurst, that Hal was the name of God "in the Punic or Carthaginian tongue," but it must have first named the sun. This etymology becomes more evident, when we observe that another form of both flavus and fulvus is helvus, which means a pale red; so that it is, like its other forms, traceable to the name of the sun, its radical part hel and that of helios being exactly alike.

By these investigations we are led to discover the original signification of the English word fallow, both when it signifies ploughed ground and a certain kind of deer; the two ideas having been each named from a colour somewhat between red and yellow. It seems that all colours with a shade of light in them are but different forms and acceptations of one another, and that they are, for this reason, to be traced to the same source—the name of the sun. Thus, in Italian, giallo is explained both yellow and pale, which are very different colours. And though the usual word for pale in this language is pallido, it is, however, also explained by sbiadato; but sbiadato is, I find, rendered into French by bleu clair; that is, a light blue.

I was forgetting to observe, that another variation of

flavus, fulvus and helvus is gilvus, which means a carnation, or flesh-colour, or still that of a brick half-burned; which is, I believe, about the same colour as is signified in English by the word fallow. We have also in the gil of gilvus a word for gold, since it is the radical part of the verb to gild, which means to overlay with gold. Nor should I fail to observe, that in Saxon geldan means to gild; yet, in its radical part, we see the word geld, noticed above, and meaning to cut.

M. Littré gives, under jaune, several forms of this word, such as gene, jane, gane, galbinus, &c., but nothing indicating that the name of such an idea is to be traced to that of the sun. Gébelin, though he is very seldom right in his conjectures, has, in the present instance, been more fortunate: "Jaune couleur semblable à celle de l'or, du soleil; Ital., Ghiallo; All. Ghel (sic), de l'Orien. Hel, soleil⁹." But could Gébelin have ever supposed that flavus and hel are radically the same word? We may safely assume that he could not.

The reader must be now sufficiently prepared to account for the origin of the myth, which both Grimm and M. Max Müller have failed to explain. The latter gentleman, it will be remembered, has expressed himself fully satisfied that he discovered why the sun was believed to have had a golden hand, and he seems to think his explanation very natural and very easy; but referring to what follows, he says, "But if we dig somewhat deeper, the similarity is less palpable, though it may be traced by careful research. If the German god Tyr, whom Grimm identifies with the Sanskrit Sun-god¹, is spoken of as one-handed, it is because the name of the

⁹ Dictionnaire de la Langue Française.

¹ Deutsche Mythologie, xlvii. p. 187.

golden-handed sun had led to the conception of the sun with one artificial hand; and afterwards, by a strict logical conclusion, to a sun with but one hand. Each nation invented its own story, how Savitar, or Tyr, came to lose their hands; and while the priests of India imagined that Savitar hurt his hand at a sacrifice, the sportsmen of the north told how Tur placed his hand, as a pledge, into the mouth of the wolf, and thus losing it, with an Indian legend of Surya, or Savitar, the sun, laying hold of a sacrificial animal and losing his hand by its bite. This explanation is possible, but it wants confirmation, particularly as the one-handed German god has been accounted for in some other way²."

The intelligent reader must perceive that M. Max Müller mistakes, when he so confidently asserts that it was the myth of the golden-handed sun suggested what is told of the German god Tyr, who, it appears, was also said to have only one hand. But as Tyr lost his hand from its having been bitten off by a wolf, we are led to suppose that had the Indian god never been heard of, the myth of the German god would have been just as it has been found. But why so? Because all languages, from their having emanated from the same source, lead to the same results, this arising from the human mind being also the same over the whole world. It must be admitted that Tyr, a name of the sun, is but a different form of sur, which has the same meaning; this being as evident as that glotta and glossa are in Greek the same word, and that so are the German besser, and its English form better. And sur is the radical part of Surya, which is allowed to be the same as Savitar, the sun, and Savitar, as I have discovered and shown, is the same as Avatar. But where is

² Lect., vol. ii. p. 379.

the wolf? The wolf is not difficult to find, as I am now going to show.

The reader will please to recollect I had occasion to show farther back, that sav, the radical part of savitar (the sun), could not differ from Zeb, which, according to Parkhurst, means both gold, splendour, or brightness, and that every such idea was to be traced to that great object which is the source of light and splendour. I had also, then, occasion to show that zeb cannot differ from zab, and that if savitar was written zavitar, every one would take these two words to be one and the same. Now the Hebrew of wolf is, according to Parkhurst, zab, which cannot differ from zav, any more than the hab of habere can differ from its English equivalent have. If a speaker were, therefore, to pronounce zabitar at only a very short distance from some twenty persons, ten of them at least, if not more, would think they had heard savitar, so much do these two words resemble each other in both sound and form.

We now see why the god Tyr and the wolf have, in the same story, been brought together; it must have arisen from the name of the sun and that of the wolf having been designated by the same word. But why do I consider Tyr, some one may ask, as if it were written Tur? It is because y is the same as u, as almost every one knows. There is, therefore, no difference between the words. And that Tur is the same as sur, a plainer proof than the one I have already shown now occurs to me, and which I give on the authority of Higgins, who says, "The word for the Sun is in Hebrew Sur, in Chaldee Tur^3 ." We have, therefore, made it self-evident that Tyr is Tur, and that Tur is sur.

³ Anacalypsis, vol. i. p. 607,

But why should the wolf have a name not different from that of the sun? The cause of it is this: The wolf has been named from its swiftness of foot, which implies motion, and this idea has been called after life, and life has been called after the sun, the once revered author of existence. Hence Parkhurst says: "zab denotes not only a wolf, but also impetuosity, to hasten, move with swiftness, festinavit in incessu." This authority shows also how the different names of the wolf do each imply rapidity of motion, in support of which he quotes several ancient authors.

We now see why the wolf was sacred to Apollo, or the sun; it arose from this animal's name and that of the sun having been expressed by the same word. But, as I have already shown, every two such words might be very different in form though never so in meaning; it follows that an animal called after its lively motion might not be made sacred to the sun. But why should not every two words found to be alike in meaning, be also alike in form? I have already told why; it is because the roots of a language are all equal to one another; and as they do, for this reason, interchange, and as they are not alike in form, they appear as so many different words, though like the letters of an alphabet, which also differ in form, they are all as one and the same word.

Let us now return to the form Tur, which is precisely equal to the sun-god Tyr, and ask how it happens, since Tur cannot differ from the taur of $\tau a \tilde{v} \rho o s$, or of taurus (a bull), that it was not this animal deprived Tyr of his hand? There are two answers to this question. The first is, that the bull does not, like the wolf, attack with his

⁴ See his Lexicon, p. 137.

mouth but with his horns; and the second is this, that in Old German the word for bull had probably, as it has still, a root very different in form, though not in meaning, from that of Tyr. The root of this word is yr, that is, ur, and that of the German bulle, and its English equivalent bull, is ul. And as this root cannot differ from either El or Al, of which each is a well-known name of the sun, the bull became, thanks to his name, sacred to the sun. But why should the bull obtain a name not different from that of the sun? Because he is among his own what the sun is in heaven; that is to say, he is the monos, the high one, the chief, the monarch of the tribe of animals to which he belongs. Hence, the bull has, all over the world, been often worshipped as a god.

But why was the wolf made to bite off Tyr's hand, that is, the hand of the sun? We have already fully accounted for the sun having had his hand cut off; and what difference can there be between to cut off and to bite off? We know that the idea to cut or cut off must be traced to the hand, as I have clearly proved; so that if we find to bite or bite off expressed by the same word, it will necessarily follow that the act of biting should be also traced directly or indirectly to the hand. Now, the Greek verb $\delta\acute{a}\kappa\nu\omega$ means to bite; but its radical part dak cannot differ from the $\delta\acute{e}\kappa$ of deka, which means ten, another word for the hand, as is shown by the ten of tenere in Latin, and tenir in French, of which each means to hold, and consequently to have in hand.

A plainer instance still, that the idea bite means cut, and must, for this reason, have been called after the hand, is afforded by these two Greek words $\delta \acute{\epsilon} \kappa \rho \rho$ and $\delta \acute{\epsilon} \kappa \epsilon \rho$; of which the first $(de k \acute{e} r)$ means a beggar, that is, one who holds out his hands; whilst the second (de ker)

means a biter; that is, one who cuts. But if to bite has been called after the teeth, what shall I say? If so, the teeth must have been called cutters, so that to bite will still mean to cut. And that the same word might mean both ten and tooth is shown by comparing ten and the den of dens or dent. But a still plainer instance of this is the Saxon teotha and toth; for the radical part of teotha is teoth, and which, as the e of this word may be dropped, cannot differ from toth; and teotha means tythe, now, but incorrectly, written tithe; and by this word, the idea ten is signified. As to toth, it is the Saxon of tooth. Hence, with at least some people, a tooth meant a cutter, and did not, for this reason, differ from a word for the hand, to which source the idea to cut must be traced. But, as shown farther back, to cut was also called after the mouth.

From thus knowing all we do of the hand, we can account for many apparent anomalies which have until now appeared wholly inexplicable. Why, for instance, does ברא bra mean in Hebrew not only to create, but also to cut5? Every reader of these pages can now tell why, though without the knowledge thus obtained it were not possible. But a child acquainted with these principles can, after a moment's reflection, declare with certainty that it must be ascribed to the circumstance of the two ideas creating and cutting being traceable to the hand as their original source.

But the present Hebrew word for the hand, which is 7' id, bears no resemblance, I shall be told, to ברא bra; but we should observe that id is a single root, and that it cannot differ in meaning from any other root, except conventionally. Now, ברא bra, to

⁵ See Sanders' Heb. Dict., p. 80.

create, must have first been באר bar, that is, before the a fell behind the r; and then it meant the son, and it is, when under this form, also the radical part of debar, which in the same language means the Word. And the Son was, we are told, the Word, and it was, we are also assured, by His Son or the Word that the Lord created all things. Another excellent type. But as the b in bar represents the aspirate h, an earlier form of this word must have been ar, and which cannot differ from either ad or id, the latter being the Hebrew of hand, and the former, as shown above, being a name of the sun, the supposed creator or maker, and to which source the hand must be traced for its original. But as the Hebrew word ארה are means to gather, pluck, or crop6. an idea called after the hand, and as ar is the root of this word, it must have once been used for 7 id. But as in English hard by is for hand by, that is, at hand, and as ar is the root of hard, we see that even in our own language ar must have been once used for hand. We have still the same root in $\chi \epsilon i \rho$ and $\mu a \rho \eta$, the eir of the one being equal to the ar of the other; so that in Greek also, as well as in Hebrew and English, eir or ar must have once meant hand. A root very different in form from both id and ar is os, which must have been also a word in Hebrew for the hand, since the verb עשה ose means to make, and as our Maker is our Creator, this verb may be regarded as a synonym of ברא bra, to create. which must have been called after the hand. A further proof that this Hebrew verb must have been named from the hand is our osr, since this word means ten. an idea, as we have seen, called after the hand. Hence it is that this word means also many:

⁶ See Parkhurst, Lex., p. 32. Digitized by Microsoft ®

and why so? Because this idea also has been called after the hand, as we had occasion to show farther back.

I may now return to the sun-god Tyr, out of whose name the latter etymologies have grown. All that is said of him in the passage quoted from M. Max Müller has been sufficiently accounted for with the exception of his name, signifying to bite off, of which something remains to be said. Tyr is but a different form of tur. and tur but a different form of sur, one of the names of the sun. And as ur is the root of sur, and as its S is for the aspirate h, and as this sign is frequently represented by ch, we see that sur cannot differ from cheir, Greek of hand, after which the idea to cut off has been called, as we see by comparing χείρ and κείρω, as already shown. And the idea to bite is the same as to cut, both ideas being traceable to the hand. Hence, if wolves were accustomed to use knives instead of their teeth, we should hear of the wolf having cut off Tyr's hand; for, that his name under its form sur might mean to cut off as well as to bite off, another very clear proof now occurs to me: sur must, from the identity of u and v have been often written svr, which is not only equal to saver and saviour, as we have shown, but to sever also; and this verb means to cut.

We may here end our notice of savitar, surya, and tyr, all allowed to have been names of the sun. Now, what have I discovered during this inquiry? That savitar means saviour and avatar; that this name has also, when analyzed, the several meanings of hand, gold, and cut, which led to the belief that Savitar was golden-handed; that his hand was cut off, and that it was replaced by one of gold. I have also accounted for the origin of the

belief that Tyr's hand was bitten off by a wolf, and that this myth arose from the same word signifying sun, wolf, and bite or cut.

And because knowing nothing of Sanskrit, to which the myths above noticed chiefly belong, I have been obliged, during this inquiry, to apply the principles of my discovery to other languages, being well aware that as all words have sprung from the same single source, they must, when rightly and closely examined, be found to have, with very few exceptions, similar meanings. And if words have not led, with all people, to their having the same myths, this should be ascribed to all men not being equally credulous or superstitious. A single wise man may, just as well as a clever impostor or wild fanatic, have often so far influenced the minds of a whole country as to have induced its inhabitants to think differently from those of several other countries. But the same myths have been discovered in different parts of the world, though between the natives of such parts no connexion has ever existed. And to what should this be attributed? Not to accident, certainly, but to the fact that as all languages are radically the same, they have, on many occasions, led to similar results.

CHAPTER XLIX.

A FEW IMPORTANT ETYMOLOGIES AND TYPES.

Let me now turn to some account what I have just shown while proving the identity of the three names of the sun—tyr, tur, and sur. The root of these names is ur, and it can no more differ from ar than further can from farther; and which is confirmed by the ur of urere, to burn, being the ar of ardere, which has the same meaning.

When we now observe that the aspirate h, which must have often preceded both ur and ar, was changed for its common substitute b, these two words, bur and bar, must have been obtained. In bur we see the radical part of burn, and in bar the radical part of barn; and these two words, though they express very different ideas, can be each traced to a name of the sun. Thus bur cannot, from the identity of b and f, differ from fur, nor fur from the German feuer, nor feuer from its English equivalent fire, and every one can conceive this element to have been called after the sun, which was anciently worshipped as the god of fire. How different from fire is the idea expressed by the word barn! This idea can, however, be as easily traced to the sun as fire. A barn was named after what it is made to hold, namely, corn; and from corn being a principal support of life, it took its name

from life, and life from the once supposed author of life, the sun; so that barn and sun, though neither idea was called after the other, are as one and the same word. As bar (whence the Latin far) is the Hebrew of corn, it confirms the etymology of barn, which has been named after corn. I have already shown that bar is the Hebrew of son, and that it cannot differ from bra, which in the same language means to create, nor from the radical part of debar, which is the Hebrew of the Word; and I also then called the reader's attention to what the Christian is taught to believe, namely, that it was by His Son or the Word the Creator made the world; and all this, I thought, should be regarded as an excellent type, and to which I have now something more to add.

As B and M interchange, and of which I have already quoted several instances, there can be no more difference between Bar and Mar than there is between the Hebrew words Bria and Mria, which, as shown above, have the same meaning—that of fat. Now Mar is the radical part of Maria, or Mary, who was the mother of Bar, that is, of the son. But as she was a virgin, how, I may be asked, could they who first made words have called a mother a virgin? The answer should be, that in the beginning there was no difference in meaning between virgin and girl; and as every such offspring was called after her supposed maker, the consequence was, that the maker and the object made were signified alike. At present the difference in form between the words begetter and begotten is very slight, but at first it must have been a great deal less so; so that the child was named as the parent, that is, the one made as the maker. Hence in the mad of madre, and which cannot differ from the mat of mater, or the moth of mother, we have the past participle of make.

How happily all this is confirmed by made and maid, the slight difference in form between these words being only conventional, and a maid is a virgin; but its first meaning must have been a made, that is, one made, having been then named after maker, that is, after mother. This knowledge leads to the discovery of the primary signification of the German words magd and mädchen, which, it is easy to perceive, are but other forms of maid—their poetical representative—and not different from the macht of gemacht (made), participle of machen. What will the German school think of this etymology, coming, as it does, from one who knows nothing of their language? They will admit, for the Germans in general reason well, that the discovery which has led to this etymology, as well as to so many others hitherto unknown, cannot but be true; and that it must, in spite of all opposition, be one day received and made use of, in exposing to the general view the many long-concealed myths and mysteries of language.

The reader will please to recollect I was showing, when interrupted by the latter digression, the identity of the names signifying mother, Mary, virgin, and son, but I forgot at the time to observe that Bar (the son) is also written Ben, occasioned by the interchange of r and n; but this is no proof that the Mar of Maria is not still the same word, since this name was often written mania, the cause still being the interchange of r and n.

But the idea virgin does not appear to have been expressed by all people in the same way, as I am now going to show, by the etymology of virgo in Latin, and $\pi a \rho \theta \acute{e} vos$ in Greek, the origin of both these words appearing to be now unknown. The vir of virgo is the Latin

⁷ See Anacalypsis, vol. i. p. 308, 309.

of man, but its go has here no visible meaning; I am, therefore, obliged to have recourse to the principles by which I am generally guided. By giving to the o of go its nasal sound, this ending becomes gon, which is also without meaning. Let us, therefore, apply another of our rules: 0 has always i understood, which, when supplied, makes gon become goin; that is, when oi takes its form u (compare croix and crux), gun; and this is the radical part of the Greek gune, a female, a woman. We have thus obtained two significant words, one meaning man, and one meaning woman. But is not this a strange way of signifying virgin? It would seem so: but when we turn to account our tymology of homo, we shall find it very natural. We have shown homo to mean one, and nothing more. Now vir, of which the primary signification has, like that of homo, been also unknown, means also one, and nothing more. Let us only observe, that the v of vir is here for the aspirate, which is never to be counted, so that ir is the real word for man, and this ir takes a great many other different forms, such as ar, er, or, air, our, eur, &c., and these are roots, and-like other roots-they have each, when primarily considered, the meaning of one; for their other meanings, however numerous they may be, are only conventionally different from one another. According to this explanation, virgo (virgune) must be for these two words, one and female, that is, the female one. But this meaning, I shall be told, would apply to a married woman as well as to a virgin. This is very true, and virgo has been so used. Thus Virgil, referring to Pasiphaé, who was then the mother of several children, savs :-

At Virgo infelix tu nunc in montibus erras.

Now when virgo was first made to signify a married woman, the primary signification of vir, that of one, could not have been lost. That the go of virgo is, as I have shown, equal to the gun of gunē is made evident by the genitive of virgo being virginis, of which the part gin cannot differ from the gun of gunē, for its i having o understood, gin is for goin, and there must have been a time when virgo was virgoin, and as virgoin is equal to virgun, its genitive must have therefore been virgoinis, and also virgunis, whence virginis. But when virgo was virgoin, many persons must have left out the nasal sound, and so have reduced virgoin to virgoi, which, by the dropping of the i, became virgo.

What is now the primary meaning of gunē? It is seen when we drop its g, which is here but a representative of the aspirate; for the unē which remains is for una, feminine of unus; so that gunē has, like homo and vir, the meaning of one, the different acceptations of all such words being only conventional.

I have now a very convincing proof of the truth of my etymology of virgo. The Saxon word mæden has not only the meaning of virgin or maid, but also that of female; thus Bosworth renders mæden cild into English by a "female child," and mæden mann is explained by the same learned authority a virgin, though it means literally a female man, which can only be accounted for by giving to man its real original meaning, that of one. It is thus made self-evident that I have now discovered what has not been hitherto known, the real meaning of these three important words, homo, vir, and virgo. And to what may I ascribe such a discovery? To the knowledge of man's first word, and the principles thence derived. Without this knowledge neither could I nor could any one else

tell why such a word as virgo means both a virgin and a mother, and still less could they tell why a word meaning man (vir) should be its radical part.

Let us now notice the Greek of virgin, parthenos (map- $\theta \in \nu_{00}$), of which the etymology is also unknown. As α is equal to oi, the par of parthenos does not differ from poir $(\pi\omega\iota\rho)$, which is an old word in Greek, meaning boy or youth, and is the supposed original of the Latin puer. The etymology of virgo should lead to the suspicion that thenos (this other part of parthenos) must have the meaning of female, and that the entire word has literally the meaning of "female young one;" in other words, a young female. But there is no such word in Greek as thenos, and it is therefore necessary to make this word take some other form of equal value. To obtain such a form we need only observe that n and l do often interchange; thus πνεύμων is written also πλεύμων, and βέλτιον is written Βέντιον; by which it is made evident that thenos cannot differ from thelos, nor thelos from thelus (θηλυς), which means female. Parthenos, a virgin, has therefore that meaning which the etymology of virgo has led us to suppose it should have.

Nor can the par of this word differ from the Hebrew bar, a son; and as bar is the radical part of the Hebrew debar, a word, so is par the radical part of parole in French. But I shall, no doubt, be reminded that as the son was called after the father, par should, if these deductions can be relied on, have also the meaning of father; and it has this meaning, since it is the radical part of parens and parent. Another proof that the par of parthenos is the same as the Greek $p\bar{o}ir$ $(\pi \omega \rho)$ can be obtained by our observing that in the par of parere (to beget) we have this par; and that this word does not,

when used as a verb, mean the begetter, but the begotten, is shown by the Hebrew word it, ild, which, when a noun, is thus explained by Parkhurst, "a son, a éhild, a young man, a lad," but when a verb, the same authority explains it thus: "To procreate or breed young, to beget or bear."

As this word ild differs, in form, considerably from bar, which has the same meaning, we should observe that its root is il, which is equal to both oil and al, and as all the roots of a language are as one and the same word, there can be no difference, except conventionally, between al and ar, and ar is the root of bar, of which the b does but represent the aspirate h. By taking the same liberty with al it will become bal, and as al is, in Hebrew, one of the names of the sun, even so is bal. This serves to show that ild and bar make radically the same word. In ild it is also easy to perceive our word child; the difference in the appearance of the two words is to be ascribed to the aspirate h having been attached to the i of ild, and then, from this aspirate having been represented, as it frequently is, by ch. This etymology is confirmed by the Saxon of child being cild, which cannot differ from child any more than cat can differ from its French equivalent chat, which shows that ch can be reduced to C; and that both c and ch have come from the aspirate h is equally evident. We have, therefore, in the Hebrew ild, and the Saxon cild, and child in English, but one and the same word.

In the Hebrew *ild* it is easy to perceive something else not undeserving of notice. It is, as shown above, not different from the form *ald*, its i being for oi and oi for a; and when the a of *ald* falls behind the consonant by

⁸ Lex., p. 233.

which it is followed, as vowels frequently do, ald will become lad, which is, as we have seen, one of the meanings given by Parkhurst to ild. However, the words child and lad may be, therefore, made to differ from each other in meaning, that difference can be only conventional; and the identity of these two words serves to confirm still more our etymology of parthenos. Thus, according to Bosworth, mæden cild means "a female child." But since child and lad must have been once the same word, it follows that mæden cild might as well be explained a female lad, which is, according to our etymology, the meaning of parthenos.

There are still two other words in Greek for virgin and boy, namely, $\kappa \delta \rho \eta$ and $\kappa \delta \rho o s$, of which the different endings show the different genders. And the radical part of each of these words, that is, kor, is but a different form of $\chi \epsilon l \rho$, the hand, which, from its signifying the idea maker, proves still further that both virgin and boy were, in the beginning, named after their parents (father and mother), since each of these words means also maker.

It is now easy to account for the difference between cheir $(\chi \epsilon \iota \rho)$ and such a form as $p\bar{o}ir$ $(\pi \omega \iota \rho)$, for as ch does but represent the aspirate, it may be dropped and be replaced by any other representative of this sign; and as b and p are very common substitutes for the aspirate h, it follows that cheir may be replaced by beir or peir, neither of which can differ from boir or poir, and both of these, by the coalescing of o and o, become bar and par. And as we have often shown o to be replaced by o, we see that bar is equal to mar, which is therefore but another form of cheir, and it may for this reason mean hand. Nor does this etymology need proof, since marē $(\mu \acute{o}\rho n)$ is, as well as cheir $(\chi \epsilon i \rho)$, a word for the hand. And, as

Maria does not differ, as shown above, from mania, it follows that the mar here noticed as another form of cheir cannot differ from the man of manus, Latin of hand. Hence, though there is not a letter in common between cheir and the man of manus, they make, however, but one and the same word.

From thus knowing that bar is equal to a word for the hand, such as cheir, and the man of manus, we discover in English the primary signification-hitherto unknown—of this word bar, whether we use it as a noun or as a verb. When a noun, it means, say all dictionaries, a hinderance; and when a verb, they say it means to hinder. But in the hind of hinderance, as well as in the hind of hinder, we have the word hand itself; for the i of hind having o understood, and as o and i make, as I have often shown, the letter a, it follows that hind is the same as hand. Hinderance should be therefore written handerance, and hinder should be hander. But might not hinder, I may be asked, be written also hender? Most certainly it might; and it is so written, for as h is constantly replaced by f, fender is the same as hender; and a fender is, says Webster, "a utensil employed to hinder coals of fire from falling forward to the floor."

And as par is the same as bar (witness pōir, Greek of the Hebrew bar, a son), we can, therefore, account for its being the radical part of parer in French, and parar in Spanish; for these verbs mean to defend, to parry, and they are therefore, like bar, to be traced to the hand. But parer, in French, I shall be told, means also to beautify; and so it ought, since to beautify is to make handsome, which is an additional proof that par is still a word for the hand. In short, every word signifying to form, or to make, must, in no matter what

language, have first been a word for the hand. Hence the Hebrew bra, to create, and which must have once been bar, and have then meant not only create, but also both son and word, as already shown, cannot differ from the Greek cheir (hand), and, radically considered, creator is still the same word, and so is creature, that is, the maker, and that which he has made; in other words, the father and the son. And this, too, is a genuine type, and it was made known in language to the heathen. previously to its having been divinely revealed by St. John: "Holy Father, keep through Thine own name those whom Thou hast given Me, that they may be one as we are one," chap. xvii. ver. 11. "I and My Father are one," chap. x. ver. 30. "And the glory which Thou gavest Me I have given them; that they may be one, even as we are one."

CHAPTER L.

LORD.

To the well-known English lord, M. Max Müller refers thus: "Lord would be nothing but an empty title in English, unless we could discover its original form and meaning in the Anglo-Saxon hlâf-ord, meaning the source of bread, from hâlf, a loaf, and ord, place"."

Now how would any one of my readers, having the least confidence in my principles, analyze the word lord,

⁹ Lectures, vol. i. p. 125.

if he had never seen this Saxon derivation of it? He would analyze it just as I have analyzed the word look: which, he may recollect, is for il-ook; that is, the eye, oog (which is equal to ook, being the word for eye in Dutch); and he would therefore say that lord must have once been il-ord, and that from the o of ord having i understood, and from o and i making a, ord is the same as ard, and consequently, from the identity of r and l, as ald or alt, root of altus, high; so that the literal meaning of lord would, according to this analysis, be the high, that is, the high one. Now, on opening my Gaelic dictionary, and looking out for ard (which is written also airde) in this language, I find the following English words as explanations of it: "High, lofty, mighty, great, noble, eminent, excellent;" and when used as a noun, it is explained. "A height, an eminence, a hill, a high land, an upland. heaven." Now ord, which is but a different form of ard. is thus explained in Saxon by Bosworth: "A beginning, origin, author; a point, an edge, sword, the front of an army, battle array." And in derivatives, adds the same authority, it denotes "first, original," &c. We thus see that the primary sense is still the same, whether we write this word ard or ord; so that we may define lord—that is. il ord-the high one, the great one, the chief one, the mighty one, or even the heavenly one. And these are meanings that correspond far better with our idea of lord than "the source of bread," which is given by M. Max Müller, and does not differ from the meaning he tells us he has received from the "Rev. Dr. Bosworth, Professor of Anglo-Saxon at Oxford," and which is as follows: "loaf or bread origin, cause or author of bread, or support." These explanations of lord are also supported by Grimm, and of course by all other philologists.

But how, I shall be asked, am I to account for the hlaf of hlaford, which is so evidently the word loaf? I have two explanations to give of this word. I have no doubt that hlaf means loaf, but not in hlaford. It should be observed that in Saxon the sign l is often aspirated, as every one must admit on looking over those words in Bosworth that begin with hl; witness hlid and hlist, which are in English lid and list, the aspirate having been dropped. But this aspirate may follow the l as well as precede it, as we see by such words as half, calf, self, &c., the aspirate being now, as it often is, represented by f. When we now assume that hlaf is not in hlaford for loaf, this word must be considered as equal to hlf, which will be giving to the l two aspirates, one before and one behind; and granting this, it follows that lord must have been once written hlford. and that then, from the tendency there is to insert a vowel between two consonants, hlford became hlaford. But such persons-and they were many-as did not aspirate the l in hlford, must have both written and pronounced this word as if it were only lord.

Let us now show the primary signification of loaf, and so confirm the above etymology. In loaf and life we have the same word, and the former must have been named after the latter, because from its having in Saxon the meaning of bread, it serves to support life. Hence living and livelihood have each the meaning of food; and live, which is the root of both these words, cannot, any more than life, differ from loaf. In Saxon the word for life is lif, and lif is the root of lifen, which Bosworth explains livelihood, and bids you see leofen, to which he assigns the meaning of food, and its root leof, is, as well as hlaf, our word loaf. This custom of calling certain

kinds of food after life obtains also in French, witness only la vie (food) and les vivres and la viande.

Now it being made thus evident that in life and loaf we have the same word, and that this may be said even of lif and hlaf in Saxon, what proof have we that hlaford means the author, source, or origin of bread, any more than the author, source, or origin of life? Indeed, the latter meaning is far more probable than the former. But I accept neither. Lord is, I am sure, a very ancient word, and that it did not become hlaford, but from the great tendency once prevailing with some of the Saxons to aspirate the l. And the circumstance of this sign not being aspirated in lif, lifen, or leofen, may serve to show that its aspiration did not prevail with all.

And that the aspirate may be found after the l as well as before it, the etymology of the Saxon and English word self (hitherto unknown) will serve to show. I am well aware that self is nearly the same word in several languages; but as we do not learn from any of these languages after what it was man first expressed such an idea. we may well say that its etymology or primary sense has been bitherto unknown. As the f in self does but represent the aspirate h, or some sign that replaces this aspirate, such as b, p, or v, it must be dropped as not belonging either to the root or radical part of this word. Now, sel (the remaining part of self) may be also reduced to el; that is, by assuming that its & has replaced the aspirate h, and that sel must have been hel before it became, by the change of h for s, sel. But what is the meaning of el? As it appears also under the form of al, and as both these words do each mean the, and as they have been also well-known names of the sun, and as the primary sense of the emphatic article the is one, and as this is also one of the first meanings of the name of the sun, it follows that it may be assumed that one is also the meaning of self. But before we try how far this meaning will apply, let us see if there be an exact agreement between the reduced forms of self just noticed. As to sel, it cannot, from the common interchange of e and O, differ from sol, nor sol from solus, which from its meaning alone, must have for the meaning of its root, one. In sel we have also the hel of helios, Greek of sol. As to al and el, in which we have earlier forms of helios and sol, they have been already explained.

Let us now see if any word of which the radical sense is one—such as alone, only, or solely—can be used instead of self. If we say, "That book was written by himself," our meaning is, "That book was written by him alone, or by him only, or by him solely." But if we say, "That book was written by myself," and do then put alone instead of self, we shall have, "That book was written by my alone," which cannot be said. But when we make me take the place of my, we shall have, "That book was written by me alone;" by which we see that my is for me, and that myself is really for me-self, and which is made evident by himself, which is not his-self. It is also made evident by moi-même in French, which cannot be written mon-même any more than lui-même can be represented by son-même.

We have thus discovered the real etymology of self (hitherto unknown), and have shown that it is radically the same as solus, and that it may be rendered into English by alone, only, or solely.

This etymology of *self* suggests others; but they must be left unnoticed, as they, too, might lead me on farther. But with respect to *lord*, or its Saxon form *hlaford*,

I beg to ask this plain question: How does it happen that none of the great German or Saxon philologists could perceive that in such a Saxon word as lif (life) we have but a different form of loaf? It arose from their not being aware that a single vowel is equal to a combination of vowels, and that when two or more words agree in sense, and do not differ otherwise than by this difference in their vowels, they should be regarded as making only one and the same word. And if those philologists had hitherto known that 0, when not attending its i, is always then to be considered as understood, they would have perceived that the Saxon lif (life) is equal to loif, and loif, by the dropping of its i to lof, which, when its o is lengthened, does not differ in sound from loaf. The lif of lifen (food, or livelihood) is to be accounted for in the same way, and which is confirmed by the leof of its synonym leofen.

There is still an observation which I forgot to make when analyzing lord. I should have remarked that its radical part ord is not only, as we have seen, equal to the alt of altus (high), but also to old, and that in this respect it agrees with the Latin senior (lord), which implies age, and is radically the same as senex, old. And there is still something else to be observed. As we have found the ord of lord to be equal to ard, it follows that the entire word cannot differ from lard, the grease or fat of swine; from which it would appear that this idea has been also named after height; and this is confirmed by the German word gross, of which the form is equal to grease in English, and to graisse and gras in French; yet this German word gross, which is still the same in form as gross in English, is rendered into French by grand, and is used, like this word, in the sense of both great and tall.

It would therefore seem that the ideas expressed by such words as great, tall, and big, were once signified alike, with some slight difference for the sake of distinction, and which might be obtained by assigning to these words different places with respect to their nouns, as we see by grand, in French, which, when placed before its noun, means great, but tall when placed after it. It would, therefore, seem that the fat of an animal has been regarded as the biggest, most bulky, or highest part of its flesh, and that this will account for two ideas so different from each other as lord and lard having the same name.

In the tall of tallow we have a very plain instance of the fat of an animal being significant of height. And the tall of this word is but a different form of the alt of altus. It must have first been it-al, and then have meant the sun, after which tallness was called. And when it and al coalesced tal was obtained, but when the article it fell behind its noun al both words became alit, which, by the dropping of the i, made the alt of altus.

By the knowledge thus obtained we are led to discover that, since lard in French is bacon in English, the root of the latter, that is, bac, is but a different form of big, just as big is but a different form of pig. And this is confirmed by the Greek and Latin of pig being sus, which is as a prefix significant of height in both Latin and French. When the word cochon is applied to a man, as it frequently is in France, it means, says De Roquefort, "un homme très gros et très gras;" and as a big man is in English what we do also understand by un homme gros et gras, we may, therefore, conclude that a pig was first named from its being a bulky and fat animal; and as this idea is well expressed in Latin by pinguis, and as every vowel may

take or lose a nasal sound, it follows that the ping of pinguis, which is its radical part, does not differ from pig. And that pig might also, like sus, signify height, is shown by our remarking that it is but a different form of pic, which means in French a high mountain, and is the same as peak in English, and peac in Saxon; by which we see that the same word, under slightly different forms, may signify not only big, fat, or bulky, but also high or tall.

I thought, on closing the last sentence, I had done with all my observations on the word lord, but there is yet one more which I cannot help making. We have seen from Bosworth that, besides several other meanings traceable to the same source, it serves to signify "a point, an edge, or a sword." This arises from such an idea as a point meaning the top or highest part of whatever it refers to. Hence it is that the pic just noticed cannot, from the tendency there is to sound s before p, differ from the spic of spiculum, a lance, any more than pike can differ from spike. The knowledge thus acquired leads us to the etymology of sword, hitherto unknown. In Saxon, sword is expressed not only by ord, as just stated, but also as it is in English; and in German, Dutch, Danish, and Swedish, it is almost the same word. But to know this is not to know in what way sword came by its present form, and after what idea it was first called. But knowing, as we now do, that its radical part must be ord, since it was once so designated in Saxon, as we find it admitted by Bosworth, we have only to discover how its sw was obtained. The o of ord must, as vowels frequently do, have taken the aspirate h, and this sign must have been replaced by f or the digamma, and the digamma by w, which is also a very common change, and then, from the euphonic tendency there is

to sound s before w, witness wan becoming swan, and wet becoming sweat, ord must have become sword.

As I shall have more to say farther on of ideas very similar in meaning to *sword*, this word needs not, for the present, be submitted to further inquiry.

We have thus seen how, by applying our principles, lord is the original of hlaford, and that Grimm, Dr. Bosworth, and Professor Max Müller do all three mistake, when they suppose this word to mean the source of bread, or the place of bread; and that the cause of their mistake must be ascribed to their not having, in the first instance, considered the h as only an aspirate, and then the f as another aspirate, there being in Saxon a tendency to aspirate the l, and to have the sign of the aspiration either before or after it. And as two consonants may have a vowel inserted between them, this accounts for the a in hlaf. We do, therefore, conclude that the three signs, h, α , and f are not in any way radically related to the word hlaford, which, as all persons cannot have aspirated its l, must have once been lord, or have had a form of equal value, such as lard, laird, loord, &c.

END OF VOI. I.



FL- 16-12-47

University of Toronto Library

DO NOT REMOVE

THE

CARD

FROM

THIS

POCKET

Kavanagh, Morgan Origin of language and myths. Vol.1.

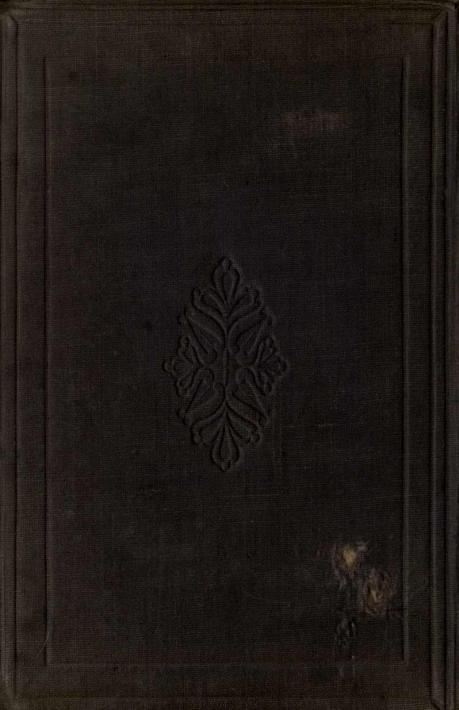
456103

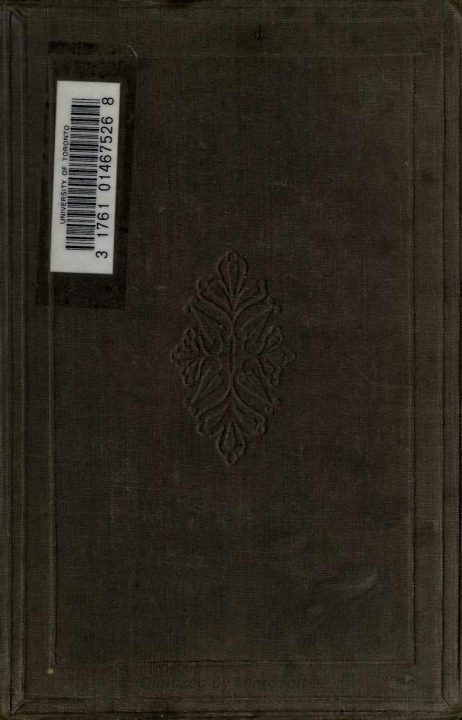
NAME OF BORROWER.

La K215nx

DATE.

Acme Library Card Pocket LOWE-MARTIN CO. LIMITED









ORIGIN

LANGUAGE AND MYTHS.

LONDON:
GILBERT AND RIVINGTON, PRINTERS,
ST. JOHN'S SQUARE.

La K215nx

ORIGIN OF LANGUAGE AND MYTHS.

By MORGAN KAVANAGH.



+5610 + 11.1.47

SAMPSON LOW, SON, AND MARSTON, CROWN BUILDINGS, 188, FLEET STREET. 1871.

[All rights reserved.]
Digitized by Microsoft ®

Digitized for Microsoft Corporation
by the Internet Archive in 2007.
From University of Toronto.

May be used for non-commercial, personal, research, or educational purposes, or any fair use.

May not be indexed in a commercial service.

CONTENTS.

	1
I.—KÖNIG	33
II.—PHŒNIX	
III.—GALETAS	36
IVM. MAX MULLER'S ETYMOLOGY OF WHEAT	45
V SHOWING THAT THE VERB TO CORN IS NOT, AS IT	
HAS BEEN SUPPOSED, THE NOUN CORN, AND	
THAT IT HAS A VERY DIFFERENT MEANING,	
AS THE DISCOVERY OF ITS ORIGINAL FORM	
WILL SHOW	68
VI.—GARÇON	73
VII.—GRISETTE; DISCOVERY OF ITS PRIMARY SIGNIFI-	1 - 10
CATION, AFFORDING ANOTHER INSTANCE OF	
THE ADVANTAGE TO BE DERIVED FROM KNOW-	
ING HOW THE FIRST LETTER OF THE ALPHABET	
HAS BEEN MADE	80
VIII.—LE LOUP ET LE RENARD	82
IX.—RENARD	90
X.—TYPES—SHOWING HOW CERTAIN IMPORTANT DOC-	
TRINES OF THE CHRISTIAN RELIGION HAD, FOR	
THE ENLIGHTENMENT OF THE HEATHEN, BEEN	
TYPIFIED BY LANGUAGE PREVIOUS TO THEIR	
HAVING BEEN DIVINELY REVEALED	97
XIETYMOLOGY OF THE NAMES HERMES AND MER-	
CURY, A TYPE, WITH MANY ETYMOLOGIES	
HITHERTO UNKNOWN	112
XII.—BACCHUS	160
XIII.—ITALY, ROME—ROMULUS, REMUS	195
XIV.—ROME	202
mt 1.1 1.1 1.1 1.1 1.0	-

CHAPTER	PAGE
XV ADAM AND EVE, MAN AND WOMAN, AND THE	
SERPENT	218
XVI.—DR. ADAM CLARKE ON THE SERPENT	228
APPENDIX A.	
VOLUME THE FIRST REVIEWED, AND THE RE-	
ALITY OF ITS RESULTS CONFIRMED BY OTHER	
PHILOLOGICAL DISCOVERIES	257
QUESTIONS AND OBJECTIONS REFERRING TO THE	201
ABOVE ACCOUNT OF THE ORIGIN OF SPEECH.	
SUGGESTED AND ANSWERED	287
IN WHAT WAY THE DIFFERENT SIGNS COM-	20,
POSING AN ALPHABET HAVE BEEN OBTAINED	
FROM THE O. ORIGIN OF I AND THE SIGNS	
a, a, and A	294
THE TRINITY—SPIRITUS	316
THE TRINITY—SECOND NOTICE	333
A REVIEW OF THE THREE DIVISIONS INTO	990
WHICH LANGUAGE IS DIVIDED	340
WHICH BANGORD TO DIVIDED	0.20
APPENDIX B.	
DISCOVERIES IN GRAMMAR	362
PENSÉES DE PASCAL	364
PLURAL NUMBER	386
THE VERBAL ENDING "ED"	388
	401
PROFESSOR LATHAM'S MISTAKES	430
	. 18
APPENDIX C.	
A VISION	432
	444
AND THE FRENCH ADVERB COMME	446
AN EXCUSE FOR NO INDEX	584

ERRATA.-VOL. I.

Page 8, line 10, for hands read hand

- 45, 18, for this sign 3, read these two signs 13
- 82, last line, for uis read suis
- 210, line 10, after fourth word supply so
- 213, lines 22 and 26, for Quecherat read Quicherat
- 275, line 4, for debur read debar
- 290, 23, for five read fire
- 291, 26, between of and word supply a

ERRATA.—VOL. II.

Page 62, line 6, dele and

- 113, 18, for tou read tau
 - 224, 20, for imol read imal
 - 279, 10, for more read no more
 - 300, 7, for OI read A
 - 340, 10, for their read then
 - 412, 7, for his read this
 - 432, 20, for Didier read Regnier
 - 481, 9, for Max Müller read Lecturer
- 300, 7, in these two signs OI, there should be only a part of the O, and its top part should be attached to the I. It is deduced by the learned from the Hebrew A ℵ.

ORIGIN

OF

LANGUAGE AND MYTHS.

CHAPTER I.

KÖNIG.

THOUGH German philologists know very well all the different forms which their word for king has obtained in their own and other cognate languages, such as Gothie, Saxon, and English, yet they cannot tell us what the word itself, or any of its equivalents, originally meant. Ought I not, therefore, to try if I can, by the applying of my principles, discover this meaning for them? Let us see.

As the k of könig does here but represent the aspirate h, and as it should for this reason be left out, because no radical part of the word, it follows that önig is all we have to account for; and as a single vowel is equal to any other vowel, or combination of vowels, önig cannot differ from either einig or unig, of which the former means (in German) alone; and the latter has still the same meaning, it being only another form of the French unique, and of the unic of the Latin unicus, as well as of

VOL. II. Digitized by Microsoft ®

the évin of the Greek évinos. In the German eins we have also (radically considered) the same word, for its ei being equal to u, and a vowel being understood between its n and s, it cannot differ from its Latin representative unus. Of these several words the original signification being one, and one being among the names of the sun (witness sol and solus), we see that the German könig is, as well as all and each of its other different forms, traceable to the same source, and to which source are to be also traced such ideas as height, head, chief, greatness, dominion, power, might, &c., as we shall see presently.

And as a king is the chief or head of his people, it was by such a name he must have been first known, and this name was, no doubt, after the creation of language, one of the earliest in use. But why so? Because as soon as men began to increase, and form themselves into separate bodies, the stronger must, for the sake of some advantage, have begun to prey upon the weaker, and to choose from among themselves chiefs to lead them on in their pursuits. And such must have been the origin of kings. They were in the beginning, as they are even still, the heads of a body of people; that is, the most powerful among all to whom they belonged.

And not only at the distant times when such kings were first named, but probably for ages afterwards, the habits of the human race—then very little above those of the brute creation—must have advanced so slowly towards civilization, that a mother could seldom, or ever, tell who was the father of her child. It is even so at the present hour in the wilds of Australia, and so, in the beginning, must it have ever been all over the world.

As to the head, it was, from its being the first part of any thing, signified by the word one, because one is the first of numbers; and as one is among the epithets applied to the sun, this accounts for the name king being radically the same word, even when the person so designated was not called after this object, as he may, through adulation, have often been, especially when the sun was revered as God.

In Hebrew ahd (אחר) means one, and it cannot differ from head, of which the aspirate forms no radical part. In Ad we have still the same word, and respecting which I have already made the following quotation from Higgins: "When the Buddhists address the Supreme Being, or Buddha, they use the word AD, which means the first 1." Now as Buddha is allowed by all to have been the sun, this goes to prove that AD, or Buddha, means not only the first, but also the sun. And though this word AD is from its meaning the sun and the first, significant of height, it might just as well mean low, since these opposite ideas (high and low) are as in Latin (witness altus) often expressed by the same word. Hence hades (åδης), which word means the lower regions, and is consequently significant of lowness, cannot differ from the shades, which word has the same meaning; yet hades is radically the same as head, and also as Ad, the first.

We have just said that at the remote period when men had chiefs for the first time, society must have then been, and probably for ages afterwards, in so low and barbarous a state, that the mother could not tell who was the father of her child; and this can be very easily conceived, since such habits prevail even still among the uncivilized of certain parts of the world. Now when men lived in this primitive state, what power or authority could a father have? None whatever. And when supposed to

Anacalypsis, vol. i. p. 199.

have been the author of a child's existence, how was he named? By a word which had the meaning of maker, as we have already shown; so that a king, from having been a head or chief over others, could not have been known by such a name, for he was no maker but a leader, a governor, a man of power, and who seldom rose to his high place but through blood and rapine, and by being the least merciful of a merciless horde. But there are instances, I shall be told, of the same word, signifying in Sanskrit both father and king. But this affords no proof that a king was called after a father. The circumstance may, however, have suggested the humane belief that a king is, or ought to be, the father of his people; and though there are instances on record of some kings having deserved in the more enlightened ages of the world to be so considered, this could not have been when they first made themselves chiefs, and succeeded more through brutal force and their being dreaded than through any kind of feeling resembling parental affection. When the same word happened to signify both father and king, it did not arise from a father having been called a chief, but a maker, which name was then derived from the hand; and as the sun was also when worshipped as God styled our Maker, it thence happened that a father had a name not different from that of the sun though not called after it. And as chief or head, which is but another word for king, means the first, and first means the one, and as one is among the names of the sun, we thus see how, from the titles father and king being traceable to the same source, they may have been sometimes expressed alike, though neither idea can have been called after the other.

M. Max Müller says, "Ganaka, one of the words for

Digitized by Microsoft®

king in Sanskrit, means originally parent, father, then king?." Now the ganak of ganaka is, it must be allowed, but a different form of both könig and king. Jacob Grimm, who was, says M. Max Müller, "one of the most thoughtful etymologists," supports this view, since his opinion was that the different forms of king, such as könig, cyning, konungr, and kongr, are all one and the same word. And this was no mistake; but it is a mistake to assert again, as M. Max Müller does, that this word meant "originally, father; secondly, king," for the words have not the same meaning. While language was yet in an infant state, the primary signification of every word must have been well known, even to the least enlightened. Though no learned philologist can now tell, as we have seen, after what the idea father was first called, every one had then as clear a perception of it as we have now of the word maker, such being then its meaning for every understanding. And though no one can now tell-not even all Germany-the primary sense of so common a word as könig, or king, no one could, when it was first in use, have been ignorant of its real meaning, as it must have been then the word head itself.

Now since ganaka and king are not radically different, it follows that the gan of ganaka, and the kin of king are equal to each other; and as an is the root of gan, and as it is but another form of on or un, and consequently of ein in German, and of one in English; such, too, must be the in of kin or king, by which we see that in has, as well as an, on, or un, the meaning of one. Hence the root of the Saxon cyning, or of its other form cyng, is yn, which cannot differ from in, nor, since y is the same as u, from un; but if the word for king meant anciently head

2 "Chips from a German Workshop," vol. ii. p. 257.

Digitized by Microsoft®

why does it not end with d instead of n? It might have very well ended with d, or any other consonant, as well as n; for, as before stated, all the roots of a language are equal to one another, and have, when primarily considered, the meaning of one, and of which the various uses are but so many different acceptations. Of the English word skonce, or sconce—now a low, but very old word for the head-kon is the radical part; but there are, no doubt, in different languages, words of which the root is ad, serving for the names of persons in high positions. Witness Cadi, Caid and Alcade, of which the cad, caid, or cade are but other words for head; for the c of these titles is equal to k, just as the c of the Saxon cyngis equal to the k of its English equivalent king. The eastern titles Kan, Kaun, or Khan, are also significant of height; and as men in high places are also men of power, it follows that the latter idea has been called after height. The titles Excellence, Eminence, and Highness are also significant of height and power. Hence the English verb can implies power, and it is radically the same as könig, or king; and it may have consequently often served to signify the first, the head, or, which amounts to the same, captain or chieftain.

Another instance of the same word signifying both height and power is sovereign, for it is evidently the supern of supernus, and may, when analyzed, be said to mean literally the high one. When we drop its s (here a substitute for the aspirate) it is literally the over one, by which we discover that in the Latin super and the English over we have the same word; but as the sup of super cannot, from the identity of b and p, differ from sub, under, we may say that it is only conventionally that super implies height, as it might as well signify what Digitized by Microsoft ®

is low, and which becomes evident when we compare the Greek of sub, that is, $\nu \pi o$ with $\nu \pi \epsilon \rho$, which has the opposite meaning, that of super; for the root of ὑπο is $\nu\pi$, and so is it the root of $\nu\pi\epsilon\rho$. In Hebrew also אל al means both high and low, just as altus, of which the root al is the Hebrew word itself, does in Latin, as we have already seen, and have shown why it is so. If we want to convince ourselves still more that the s of the sover of sovereign must be for the aspirate h, we need only put h in its place, and so obtain hover, by which height is implied, since to hover as a bird is to flutter over from above. We shall have still the same radical meaning when we make a c replace the aspirate, as we shall then get cover for sover; and to cover is to put over. Nor have we a different meaning when we replace the aspirate by q; for the gover then obtained is to be found in govern, and a governor is a chief or sovereign. We may even say that in sovereign and govern we have the same word.

One or two more rather curious etymologies are suggested by this notice of sovereign, as I am now going to show. When the same word meant, like altus in Latin, both high and low, it was often made to appear differently for the sake of distinction. Witness the English word top, when significant of height. As top is for toip (i being understood with 0), this word becomes, when its 0 is dropped, tip, which still means top, but conventionally the least part of the top, that is, its point. When we now read top from right to left, as in Hebrew, we get pot, which, from the constant interchange of b and p, cannot differ from the bot of bottom, which means the lowest part of any thing. Top and bottom are, therefore, when radically considered, the same word; and this is confirmed by tip (this other form of top), for when read as

Digitized by Microsoft®

in Hebrew it is pit; and as tip means the highest part of any thing, so does pit mean the lowest. If we now suppose top to be derived from a Latin word, the question is what word must it be? We know, from what we have already seen, that initial consonants often take vowels before them, and that such vowels may, like all others, be aspirated. Now having put all the vowels one after the other before top, and having then aspirated them, and replaced the aspirate by its most usual substitutes, and having by this means obtained no Latin word likely to have been the original of top, I am led to read this word as in Hebrew, and proceed in the same manner; that is, put aspirated vowels before it. Top will, when so considered, become pot, and with a vowel aspirated, pot will make hapot; which not suiting, I change the aspirate for its common substitute c, and so bring hapot equal to capot; which, from o being for oi, and oi for u (witness croix and crux), becomes caput, the Latin of head. Now as the ca of caput has, according to this analysis of the word, grown out of the aspirate, it cannot be regarded as belonging radically to caput. Hence caput is reducible to put, and as the p is here for the aspirate h, put is reducible to ut, which is the same as at, and consequently as ad; and ad, as shown above, means the first, radically one, and also the sun and Buddha. And when we further observe that, from a single vowel being equal to any combination of vowels, such roots as at, ut, and ad cannot differ from aut or ood, of which the former cannot, when the aspirate is supplied, differ from haut, which is the French of high, and, without the aspirate, is equal to the alt of altus. In haut it is also easy to perceive another form of hood and head, and of which hafud (Saxon of head) is still but another form. The root at is also, when aspirated, the

same as hat, and consequently as head, after which hat has been named.

Now, as pot (this other form of the put of caput) is the radical part of potens and potentia, we thus discover that power has been called after height. In order to confirm the truth of this derivation, we need only observe that the s of the souver of the French word souverain is for the aspirate h, and that when p, which is another common substitute for the aspirate h, replaces the s, instead of souver, we shall have pouver; that is, since the uv of this word is equal to double u or double v, power. A sovereign is therefore a power; that is, a man of power, as well as a man in an exalted position.

Power being thus traced to caput, it must have been called after height. This derivation also is confirmed by our observing that pot (this other form of the put of caput) is not only the same as the pot of potens and potentia, but also of potentate, which is a synonym of sovereign.

Having referred so often to the word height, it may not be here out of place to say something of its origin. When we drop its initial aspirate, and so reduce it to eight, it is easy to perceive in this word a corrupt form of at and ad, which proves height to be equal to head. And when we replace the initial aspirate of the adjective high by its common substitute b, we shall instead of high obtain high, and this word is for high, so that high os that high and high. If we now, instead of the initial h, of high, use its substitute g, we shall have gigh, in which we see the gig of the Greek gigas, which means a giant; and by this we discover that such a man was not called, as is supposed, after the Greek of earth $(\gamma \hat{\eta})$, but after his high stature.

If we now read big from right to left, as in Hebrew,

we shall have the gib of gibbosity, and thus perceive that this word may be said to mean bigosity, that is, bigness; and this etymology corresponds with the meaning of gibbosity, which is defined a "round or swelling prominence," and this definition means both bigness and height. These etymologies lead still to another. In the gib of gibbosity we have the radical part of gibbet; and as this word gib is, when read as in Hebrew, equal to big, and as bigness is the same as highness, as shown above, it follows that a gibbet must have been called after its great height, so that it might as well mean a sovereign as an instrument of punishment. And do we want proof of the truth of this etymology? If so, we can find it in potence, which is, as well as gibet, the French of gibbet; and in potence, potens, and potentate we have radically the same word.

These etymologies serve to show the great advantage of knowing how to trace words and ideas to their primary sources. How very different are two such words as gibbet and sovereign! Their original meaning—that of height—is however the same. But to find this, it was necessary to know that pot is for caput, and also for the French potence, and the Latin potens.

If we now attempt the etymology of the Greek and Latin words for king, we shall, while doing so, not only confirm those we have just made, but, in all probability, add one or two more to the number.

Having already found that in Sanskrit, German, Saxon, and English, the primary signification of king is head or chief, we are led to suppose that such, too, may be its signification in Greek. But the $\beta a\sigma$ of $\beta a\sigma \iota \lambda \epsilon \iota v$; is radically the same word as basis in Latin and English; so that lowness, instead of head or height, seems to be implied by the radical part of the Greek word for king. We

should, however, observe, that the same word may signify, as we have often seen, both high and low; and this word bas happens in the Turkish and Arabic languages to mean head, and to designate a governor, which is, as we have shown, the same as sovereign; but we must admit that in this case the word bas is written bash, as we see by bashaw; but bash is as equal to bas as finish is to finis, so that it is a difference of no importance. As to the ileus of $\beta a\sigma i \lambda \epsilon \dot{\nu} s$, it is nothing more than a compound of two articles equal to il and ous, fallen behind the radical part $\beta a\sigma$ at two different epochs; or, perhaps, at the same time, having then some such form as ilos, and corresponding in meaning with ille in Latin.

But there is another word in Greek which had anciently the same meaning as βασιλεύς, as we shall see presently; but let us first endeavour to discover the etymology of rex, which has been hitherto as much unknown as that of könig or king. M. Max Müller derives rex from regere, to steer³, and it is very true—nothing can be more so that in rex and regere we have radically the same word. Rex is, however, so far from being the derivative of regere, that had the steering of a vessel never been heard of, rex would be still in both form and meaning the very same word it is at present. The more, but not the most, ancient form of rex must have been rax; and why so? Because its e is for o, and this o has, as usual, iunderstood, and these two signs (o and i) compose a. This is confirmed by rajah, or raja, which means in India a native prince or king, and is supposed to be derived from rex; but this I take to be a mistake, for rex seems to be less ancient—it is certainly so in form than either rajah or raja. Granting, however, that rajah,

^{3 &}quot;Chips from a German Workshop," vol. ii. p. 258.

or raja, may come from rex, this does not tell us after what the idea expressed by either word was first called, without which knowledge all etymologies are little better than worthless.

Now, finding that rax makes no sense that will apply on the present occasion, and knowing that vowels following r had often in the beginning gone before it, as we see by the Latin pro, of which the elder form por still remains in Spanish, and the present English word frost, which is in Saxon both frost and forst; we are, from knowing this, led to make the r and a of rax change places, by which alteration this word becomes arx, and in Latin arx means top or head. Hence arx corporis is for the head, literally the top of the body. There is, therefore, no difference whatever in meaning between könig or king and rex. In the akr of the Greek word akra (akpa) we have still this word arx, as we see when noticing the transposition of its letters; and as akpa means also top, or summit, there is no opposition in meaning between it and arx. Greek scholars do not therefore mistake when they refer to the identity of the Latin arx and the Greek ἄκρα. This serves to show that the x of arx is equal to the k of $a\kappa\rho a$. And as k and ch interchange, we see that arx, from its being equal to ark, is also equal to arch; which, as ch is represented in Greek by this single sign χ , makes arch to be in this language $d\rho\chi$; which has evidently the meaning of chief, or king, since monarch means sole-king or sovereign; mon being here for μόνος. And arch (apx) is the radical part of apxos, which means a chief, and as βασιλεύς meant, according to Donnegan, "in remote antiquity any chief or ruler," this affords sufficient proof that ἀρχός and βασιλεύς have, when primarily considered, the same meaning-that of chief or

king. And as I have had occasion to observe that the βασ of βασιλεύς is equal to the βασ of βάσις, which is significant of lowness, like basis in Latin and English; even so has apyo's this meaning of lowness, since the authority just quoted explains it not only "a leader, a chief," but also "the fundament, the breech." We may say that the Hebrew word ras אר (ras) has the same opposite meanings, for it signifies head or chief, and also "very poor or low in the world," as Parkhurst has it 4. And if we transpose its two first letters, we shall have, with the exception of a final e, the vulgar English word for fundament or breech. And if we drop the i of arise, which certainly implies elevation, we shall obtain further proof of the opposite ideas high and low having been often signified alike. We can see also in the Hebrew ראש ras, and still by transposing its two first letters, the Latin arx, as well as rax, rex, and the raj of the Indian word rajah or raja. As neither power or pouvoir can differ from pauper, pauvre or poor, this affords additional proof that the same word may signify both high and low.

Let me now transcribe Donnegan's definition of $\mathring{a}\rho\chi\omega$, which is the verbal form of $\mathring{a}\rho\chi\acute{o}s$. His words are: "To be the first, to do first, to take the lead, make a beginning,

to begin."

 we may add our word first; for when we leave out its f—here only a representative of the aspirate h—irst remains, which, from its i having o understood, and from o and i making a, becomes arst; that is, a vowel being due between two consonants, arist, radical part of aristos.

We should now seek the original form of grandis, grand, and great, of which etymologists seem to know nothing, since they derive grandis from granum, with a sign expressive of doubt, and grand from grandis. As to great, all they know of its origin is that in Saxon it is the same word, and that in German it is written gross, and groot in Danish; but as greatness is power, and, as we have shown, that power has been called after height, it is reasonable to suppose that greatness comes from the same source. Hence in English grand and sublime are synonyms. Let us now apply our rules to the analyzing of grand. As every vowel may take or lose a nasal sound, that is, have an n or an m put after it, or, when found necessary, have either of these signs taken from it, we obtain, on here dropping the n of grand, grad, which is but another form of great. In grand and great we have therefore the same word, and of which the Danish groot is but another form, and, as we shall see presently, the German gross also. As the g in these different forms of the same word is for the aspirate h, and as it may, for this reason, be left out, grad becomes rad; that is, when the vowel following r takes its original place, ard; and this is the radical part of arduum, which means a height, an elevation, a mountain, &c. But ard is also, I shall be told, the radical part of ardor, heat, as well as of ardeo, to burn. And how are we to account for the same word expressing these different ideas? By observing that all ideas called after heat can be traced to the sun, either directly or indirectly, and that so can all those relating to height, such as head, for instance. And though we have in heat and head the same word, yet neither of the ideas they express can have been called after the other, but they both belong to the same source, and this accounts for their identity. Now, as r and l do constantly interchange, there can be no difference between ard and ald, nor between ald and the alt of altus. In grandis and altus we have therefore the same word, which is the cause of their having the same meaning.

But is not granum, I may be asked, radically the same as grandis? Certainly it is; and the cause of its being so is this; grain, or granum, being a principal support of life, it has thence taken its name; and from life having been called after the supposed author of life, the sun, to which every such idea as head or height must be always traced either directly or indirectly, we see how, for this reason, granum and grandis are radically the same word. As to the Danish groot, it is still but another form of great, and also of the grad of grandis above noticed. And as the German gross is but another variation of these forms, it must be analyzed in the same way; that is, we must drop its q from its being a representative of the aspirate h, and its o must return to its first place before the r instead of being after it, by which means gross becomes orss: that is, since o is here for oi, and oi for a, arss; and this is not only the same as the Latin arx, but also as the aris of aristos, Greek of the first. The Hebrew אר ras (head), which, when the a returns to its first place, becomes are, is still the same word.

By knowing that these different forms of the same word are expressive of *height* and consequently of *power*, as we have seen, and from knowing that *strength* is

a synonym of power, we may be asked to account for its name being so different in form from all the words to which it is so closely allied in meaning. But the word strength is not so different as it appears to be from those of the same meaning. The only radical part of strength is reng, for its st is a common prefix, being, it would seem, a contraction of the verb to be under its Latin form est, or its German equivalent ist; witness street being for est reet, that is, est root, whence route and road; and witness also strap being for est rap, that is, est rope, in which cases the est or ist has the power of a pronominal article, such as das in German, or this in English. As to the suffix or ending of strength, it is for the (an article fallen behind its noun), such as we see in length, truth, and fourth; which are for the long, the true, the four. According to this analysis the word strength is reduced to reng, which, as the nasal sound may be omitted, is brought equal to reg, and this is the same as rex, and consequently as rax and arx, which we have already fully explained, and have shown to be equal to the apx of apxos and ἄρχω.

Strong, I need scarcely observe, is the same as the streng of strength, the o being for e; and as this o has i understood, and as o and i make a, this accounts for strong being in Saxon written also strang. How easy it is now to trace fortis (the Latin of strong) to its source! From all we have just seen we know that the idea strong must have been named after a word meaning high, which is the adjective of height, just as strong is of strength. The f of fortis being here for the aspirate h, we have only ortis to account for, and as r and l do constantly interchange, ortis cannot differ from oltis; and as o has here i understood, and as oi is equal to a, it follows that oltis is the

same as altis; and as the i of altis has o understood, and as oi is as equal to u as to a, altis is thus brought equal to altus, high; so that in fortis and altus we have really the same word. And as f and g may each represent the aspirate h, the fort of fortis cannot differ from gort, nor gort, when the o falls behind the r, from grot, which is but another form of the Danish groot, and its English equivalent great. And when we drop the f of fortis, it is easy to obtain, by transposition, the arist of aristos ($a pio \tau o s$), and which is confirmed by this word (aristos) being the Greek of fortissimus as well as it is of the English word first.

All we have thus far said of könig may be more fully confirmed by what we are now going to observe. The verb archō (ἄργω) means, as we have seen, both to be the first and to begin. The radical part of the latter is gin, as is proved by gynnan in Saxon, of which the gyn is still the same word. We may say the same of the gan and gun, and of began and begun, for the different vowels of gin, gan, and gun are not here for signifying a difference in meaning but in time. The form gan, which is therefore equal to both gin and gun, happens to be the radical part of ganaka, one of the words-according to M. Max Müller—in Sanskrit for king. But if we give to the verb begin its substantive form we shall have beginner, and as a king is not a beginner, he cannot from such an idea have obtained his name. But as he who begins an undertaking is regarded as its head or chief, the idea king must, from its having been taken in this sense, have received a name not different from that of beginner, though not called after it. Hence in the arch of archē $(\mathring{a}\rho\chi\acute{\eta})$ and the arch of archō $(\mathring{a}\rho\chi\omega)$ we have the same word, yet the former means beginning, and the latter to

VOL. II. Digitized by Microsoft Ro

begin, or to be the first, that is, the head or chief, and consequently the king; for, as we have seen, the apx of ἄρχω, ἀρχός or archon, is the word rex itself. How evident this becomes, when we observe that principium (the beginning) and princeps (a prince) are, in both form and meaning, radically the same word; for the cep of princeps is equal to the cap of caput; and prin, by which it is preceded, being for the prim of primus, the entire word may be said to mean the first head or chief. accounts for prince being so often taken in the sense of king. It is a mistake to suppose that the cep of princeps is from the cap of capio, for the latter idea must be traced for its source to the hand and not to the head. It is also a mistake to derive the cip of incipio from the cap of capio, for this cip is but a different form of the cap of caput. But there is no difference between the cap of capio, and the hab of habeo, all such ideas as taking, having, holding, &c., being named after the hand; but though it can be easily conceived that the ap of capio is equal to the ab of habeo, p and b being so frequently used for each other, why should the c and the h of these words be made to interchange? Because the c is a common substitute for the h, and it may, for this reason, be here used in its stead.

The reader may receive a plainer instance and proof that the ideas king and beginning have been signified alike, though neither has been called after the other, when he observes that ἐν ἀρχŷ is rendered into Latin by in principio, as the first verse in Genesis serves to show: " έν ἀρχη ἐποιήσεν ὁ Θεὸς τὸν οὐρανὸν καὶ τὴν γῆν; in principio creavit Deus calum et terram."

Though a beginner in any pursuit holds, when compared with all above him, a low position, yet the name Digitized by Microsoft ®

by which he is designated may be one expressive of height; witness ἄρχμενος which is radically the same as άρχός, a chief, a word significant of height. This observation, though apparently of little or no value, will lead to some two or three important etymologies. After what idea, let me ask, was tyro, a beginner, called? Johnson, who never misses an opportunity of endeavouring to find the original of a word when he can with any appearance of truth do so, says nothing of this word, if we except his telling us that it ought to be written tiro, as in Latin; which is no etymology, since we now know no more of the primary signification of tyro or tiro than we knew before. Webster, however, attempts an etymology of tyro, but one that is very faulty; and in his endeavours to make it appear probable, he gives to this word a meaning which it never had nor ever will have. These are his words: "Tyro [L. tiro; Sp. tiron, from tirar, to draw, tug, pull; Port. tirar; Fr. tirer. Hence L. tirocinium]. A beginner in learning; a novitiate; one who tugs in the rudiments of any branch of study. Hence a person imperfectly acquainted with a subject."

Here we have an instance of the evil that results from wrong derivations. Webster, because he derives tyro from words meaning to draw, pull, or tug, at once concludes that such a person must have been so called because he tugs in the rudiments of whatever he may be learning. And this must be, he allows us to understand, why a person imperfectly acquainted with a subject is called a tyro. But this is not the reason. Neither pulling nor tugging has ever suggested the idea expressed by the word tyro. When a person imperfectly acquainted with whatever trade or art he may be pursuing is called a tyro, it is because this word means a beginner, and a

beginner is not regarded as a great proficient, but as a novitiate.

To what source must we now trace tyro? To the same source we have traced its Greek equivalent, archemenos (ἀρχεμένος); namely, to that of height. Hence the Latin alumnus—and which is but a different form of ἀρεμένος—means a beginner, and is justly derived from alo, to bring up, and is consequently significant of height, as we see more plainly by its supine altum, which is not different from the neuter of altus, high.

The French of alumnus, élève, is also significant of height, since its verbal form élever means, like the Latin alo, to bring up. We may now safely suppose that the tyr of tyro is the same as the tyr of tyrant, and such a person is one who domineers over others, and is consequently in a high position. The primary signification of such a name does not, however, differ from that of a turret, for tyr is equal to tur, as we see by comparing tyrannus and τύραννος; and a turret has, like a tower, of which it is the diminutive, been so called from its height. Nor can the tur of turret, nor the word tower itself, differ from taur, which is the radical part of the Greek \tau\rho_0\rho_0\rights, the Latin taurus, and the French taureau. It is thus shown that the names of the different ideas tyro, tyrant, turret or tower, and taurus, are all radically the same word; which arises not from these ideas having been called after one another, but after the same idea—that of height. Let us now read the following observation: "the letter s is often placed euphonically before words beginning with consonants, especially m and t^{5} ;" and when we do place an s before the Greek of bull (ταῦρος) we shall get stauros (σταυρός), which means a gibbet; and this confirms

our etymology of this instrument of punishment, since we have shown it to have been called after *height*. And such too must be the idea after which a cross has been called, since in Greek it is also expressed by σταυρός.

The Hebrew noun אלף alp, a bullock, is also expressive of height; for alp means a mountain, and it is but another form of the alt of altus. When a participial noun it is written אלף, and is then thus explained by Parkhurst, "one taught, a disciple;" which confirms our etymology of tyro, and proves that this word does not, when radically considered, differ from taurus, though not called after the animal so named. But Parkhurst, in his endeavours to connect the meaning of "one taught" with the name given to an ox or bullock, supposes this animal to have been so styled because he is "broken, or taught to bear the yoke "."

. This derivation is as faulty as the one given by Webster of tyro. Hence when the real origin of a word is unknown, there is great probability that the definition it receives may be imperfect.

if he had said that rex and regere are radically the same word; for to steer a vessel is to direct, to govern it in its course. And if it seem doubtful that a Hebrew word for ox or bullock should, when used verbally, have, by its then signifying to direct, such a meaning, ought not our doubt to vanish, when we find that the same happens even in English? Thus in this language the noun steer means an ox or a bullock, whilst when used as a verb it means, in the words of Webster, "to direct, to govern; particularly to direct and govern the course of a ship by the movements of the helm." The only liberty I have taken with this definition has been to underline the word helm, which has here made its appearance unexpectedly, for the express purpose of confirming, as it were, one and all of the latter etymologies; for it is the same as helmet, and both words are thus joined and explained by Webster: "Helm, Helmet, defensive armour for the head; a headpiece; a morion."

Now, though there is no relationship whatever between the helm of a ship and a soldier's helmet, yet they make only one word, which arises from both ideas eoming from the same source. Thus the helm of a ship may be called its head-piece, since it is the instrument by which it is governed; and hence it is in Latin gubernaculum, and in French gouvernail, which are but other words for gubernator and gouverneur, or governor. And as to a soldier's helmet, it must, like a hat, have been called after that to which it belongs, namely, the head; and to this source, as already shown, may be traced all such ideas as chief, captain, king, governor, sovereign, &e.

There are other etymologies suggested by the word helmet, which I beg to leave unnoticed, for the reason that they might not appear to others as evident as they do to myself. But there is an observation suggested by

the Greek of bull (taurus, ταῦρος) which should not be omitted. I have shown that there is a euphonic tendency to sound t with an s prefixed to it, and that tauros does, for this reason, became stauros, which means both a gibbet and a cross. The word stauros ought, therefore, to mean a bull as well as a cross or a gibbet; and this is proved by the noun steer in English, which cannot differ from the staur of stauros. But staur must have once been only aur, which is the Hebrew of light, and light has been called after the sun; by which we see that the same word must, when slightly modified for the sake of distinction, have served to name the bull, a cross, and the sun. And though the bull has been designated by a word expressive only of his great height and bulk, yet from every such idea having received a name equal to one or more of the many appellations by which the sun was once signified, the bull became, like fire, an object of worship all over the world.

And as the sun was anciently regarded as a saviour, even so was the bull, because having a name not different from that of the sun. Hence אלף alp with s prefixed, as a substitute for the aspirate h, becomes salp, which is the same as the salv of salvator, saviour. But if instead of an s as a substitute for the aspirate h, we use c, alp (a bull or a bullock) will become calp, that is, calv or calf. By this it is shown that the calf was called after its parent. The calf may, therefore, as well as the bull have been revered as a saviour or mediator. Hence the following from Higgins: "In the earliest time of which we have any history, God the Creator was adored under the form or emblem of a bull. After that we read of Him under the form of a calf or two calves?"

"In the ancient collections we often meet with a per-

son in the prime of life, sometimes male, sometimes female, killing a young bull. This bull was the mediatorial Mithra, slain to make atonement for, and to take away, the sins of the world. This was the god bull, to whom the prayers are addressed which we find in Bryant and Faber, and in which he is expressly called the Mediator.

"This is the Bull of Persia, which Sir William Jones and Mr. Faber identify with Buddha or Mahabad. The sacrifice of the bull which taketh away the sins of the world was succeeded by the sacrifice of the lamb, called by the Brahmins the Yajna, or Agni, or Om-an, sacrifice, or the sacrifice of the Agni or of fire by our Indians. The doctrine arose among the Indians in, comparatively speaking, modern times. While the sun was in Taurus, the bull was slain as the vicarious sacrifice; when it got into Aries, the ram or lamb was substituted *."

As we have just found that the *calf* was called after the *bull*, we should expect to find the *lamb* having a name similar to that of its parent the *ram*. Hence as r and l do very often interchange, may we not suppose that *lam* (for *lamb*) is equal to ram? Hence ram ram

In Hebrew האם ram means, as Higgins justly observes, both a bull and a ram². It was, no doubt, from the words for bull, ram, and lamb, being equal to some of

⁸ Anac., vol. i. p. 707.

⁹ Lex., p. 287.

¹ P. 288.

² See Anac., vol. i. p. 231, and Parkhurst, Lex., p. 14.

those naming the sun, that arose the superstitious belief of a relationship between these animals and the great object then worshipped over all the earth. As to the origin of burnt offerings, it must be ascribed to the coincidence of the animal's name and that of fire, and consequently of the sun, happening to be also found identical, such as the words agnus and ignis must have once been.

Nothing has been hitherto more difficult to account for than the universal practice of presenting slaughtered or burnt animals to the Deity as a most acceptable offering. But if the words designating such animals as were, on account of their names, made sacred to the sun, happened to have also the meaning of interposition, saviour or mediator; this was sufficient for their being offered as a suitable sacrifice to the prevailing object of worship, whatever it might be. One of the words in Hebrew for ram is איל ail; but it happens to have also the meaning of interposition 3; and no more was needed to cause the ram to be regarded as a powerful mediator. And as the sun was the universal divinity, this accounts for the barbarous practice under consideration having, in remote times, been common to all nations, his name being always found equal to one for saviour, and hence for mediator and protector.

Godfrey Higgins was a close observer as well as a profound reasoner; but he certainly mistakes when he believes he has discovered the real origin of religious sacrifices. His account is as follows: "Learned men have exercised great ingenuity in their endeavours to discover the origin and reason of sacrifices (a rite common to both Jews and heathens), in which they have

found great difficulty. They have sought at the bottom of the well what was swimming on the surface. The origin of sacrifice was evidently a gift to the priest, or the cunning man, or the Magus or Druid, to induce him to intercede with some unknown being to protect the timid or pardon the guilty; a trick invented by the rogues to enable them to cheat the fools; a contrivance of the idle possessing brains to live upon the labour of those without them. The sacrifice, whatever it might be in its origin, soon became a feast, in which the priest and his votary were partakers; and if, in some instances, the body of the victim was burnt, for the sake of deluding the multitude, with a show of disinterestedness on the part of the priest, even then, that he might not lose all, he reserved to himself the skin. (Lev. vii. 8.)

"But it was in very few instances that the flesh was really burnt, even in burnt offerings. (Deut. xii. 2.) 'And thou shalt offer thy BUENT OFFERINGS, the flesh and the blood, upon the altar of the Lord thy God: and the blood of thy sacrifices shall be poured out upon the altar of the Lord thy God, and thou shalt EAT the flesh: not burn it.' At first the sacrifice was a feast between the priest and devotee, but the former very soon contrived to keep it all for himself; and it is evident from Pliny's letter to Trajan, that when there was more than the priest could consume, he sent the overplus to market for sale 4."

But it is difficult to conceive that so singular a mode of deception could have been practised over all the world, even among nations widely apart from one another, and between which no intercourse can have ever existed. Words could not, however, have led to so

4 Anac., vol. i. p. 89.

eruel and unnatural a practice until their first meanings were forgotten, and they were perceived to have those which had never been intended for them. And as the first name given to the sun is the parent of all other words, and as it is common to all the nations of the earth, this accounts for the doctrine of sacrifices having every where sprung from the same source. Learned Christians do not therefore mistake when they come to the conclusion that this universal rite must have had the same origin; but they do mistake when they regard it as a Divine institution, first known to the ancient Jews and communicated through them to the rest of mankind. And this mistake was in the beginning the more grievous as it then led not only to the slaughtering and burning of animals as an efficacious atonement for sins, but even to the crucifixion of human beings.

Godfrey Higgins continues thus: "It is difficult to account for the very general reception of the practice of sacrifice, it being found among almost all nations. The following is the account given of it by the Rev. Mr. Faber: 'Throughout the whole world we find a notion prevalent that the gods could only be appeared by bloody sacrifices. Now this idea is so thoroughly arbitrary, there being no obvious and necessary connexion, in the way of cause and effect, between slaughtering a man or a beast, and recovering of the Divine favour by the slaughterer, that its very universality involves the necessity of concluding that all nations have borrowed it from some common source. It is in vain to say, that there is nothing so strange but that an unrestrained superstition might have excogitated it. This solution does by no means meet the difficulty. If sacrifice had been in use only among

the inhabitants of a single country, or among those of some few neighbouring countries, who might reasonably be supposed to have much mutual intercourse, no fair objection could be made to the answer. But what we have to account for is, the universality of the practice; and such a solution plainly does not account for such a circumstance; I mean not merely the existence of sacrifice, but its universality. An apparently irrational notion, struck out by a wild fanatic in one country, and forthwith adopted by his fellow-citizens (for such is the hypothesis requisite to the present solution), is yet found to be equally prevalent in all countries. Therefore if we acquiesce in this solution, we are bound to believe, either that all nations, however remote from each other, borrowed from that of the original inventor, or that by a most marvellous subversion of the whole system of calculating chances, a great number of fanatics, severally appearing in every country upon the face of the earth, without any mutual communication, strangely hit upon the self-same arbitrary and inexplicable mode of propitiating the Deity. It is difficult to say which of the two suppositions is the most improbable. The solution, therefore, does not satisfactorily account for the fact of the universality. Nor can the fact-I will be bold to say-be satisfactorily accounted for, except by the supposition that no one nation borrowed the rite from another nation, but that all alike received it from a common origin of most remote antiquity5.""

Here the concluding observation, that all nations must have received the idea of sacrificing from a common origin is very true, it being utterly impossible to account otherwise for its prevalence in all parts of the world. But the nature of its origin has been hitherto as much unknown as that of the Trinity or any other impenetrable mystery. When Faber says that no nation ever borrowed this rite from any other nation, he alludes, of course, to very remote times, and to those nations separated by immense distances from one another, and between which no relationship can have ever existed.

It may be supposed that from the ram and the bull being expressed in Hebrew by the same word (though this did not happen always) they must have been named after the same idea; yet it was not so. The ram was called after his horns, and not, like the bull, from his great size, or from his being the chief or head one of his herd. Then how have they obtained the same name? By a horn having been named from its ending in a point, from its serving like a sword as a pointed instrument of defence. And as the point of any thing is its top part, this idea has therefore obtained a name not different from that of height, after which the bull has been called, and this accounts for the ram and the bull having, in some languages, the same name, though not called after the same idea.

We have another observation to make respecting the idea king, which will confirm still further our etymology of this word. Farther back we saw that words signifying man have each the meaning of one; so that king and man ought, I may be told, to be expressed alike, and yet these words differ widely from each other in form. And so they may, and yet be the same word, even if they had not so much as a letter in common. Now the gan of ganaka is its radical part, but not its root, which is an, and this is also the root of man. And

though the word man does not mean a king, yet that it might have done so is shown by the Saxon word ewen, which, as it means both a woman and a queen, serves to show that so might man mean a king as well as what it does mean, since it is the masculine of cwen, a woman. In cwen and queen we have therefore the same word, their chief difference in form arising from the aspirate h being represented differently, in the one word by cw and in the other by qu. That I do not mistake in taking the cw of cwen as a substitute for the aspirate h, becomes very evident when, instead of this substitute, we use the h, for ewen will then become hen; and as a hen-bird means a female-bird, it follows that hen is but another word for even or woman, and that a hen-bird is in meaning literally a woman-bird. This is beautifully confirmed by Bosworth, who, though he knew not that cw can serve as substitute for h, says that cwen is "put before nouns to denote the gender;" and he gives the following as an example: "Cwen-fugel, a hen-bird." Another form of both ewen and queen is quean, pronounced like queen; and it still means a woman, but conventionally "a worthless woman."

Should I be now asked if there be any difference between cwen, meaning a woman, and cwen, meaning a queen, I should answer that in form there is no difference whatever, but that in meaning the difference is very considerable. In both cases, however, the word cwen means one. Thus, when signifying a woman it means one, but any one of the feminine gender—there is no distinction as to rank. But when cwen signifies the wife of a king, though it still means only one, it is, conventionally, one in the sense of first; the head one, the principal one. The Saxon of quean is cwene, which still

means one, but conventionally, a bad one. Bosworth defines it "a common woman, a harlot."

What difference is there now in meaning between cwen, a queen, and cyng, a king? There is none; their difference in form serves to distinguish the one sex from the other; and when we remark that c had anciently the sound of k, we at once see that cyng cannot differ from king or könig. Hence king and queen have each the meaning of one. And can this etymology be confirmed still further? It can; for as cwen means both woman and queen, it follows since woman, as shown by our etymology of homo, means one, that such too must be the primary signification of the Saxon cwen, and consequently of its masculine form cyng.

And this being granted, it were as just to derive king from a word meaning man as from one meaning father. Nor would a very plausible reason be needed for such a derivation; for as man is allowed to be the noblest of all God's works, so is a king allowed to be the noblest of men. But such a derivation is only plausible; a king was never called after either father or man, but after one taken in the sense of first, or, which has the same origin, head or chief.

In order to find another very plain proof that king has this meaning of first, it is only necessary to notice these three forms of the same word—begin, began, began; of which the primary signification—that of beginning—is the same; for the very slight difference in the form of these words—the change of one vowel for another—has been made for the sole purpose of distinguishing the present from the past time, and not for altering the original sense. But the radical parts of begin, began, and begun are gin, gan, and gun, as we see when we observe that

the radical part of gynnan (Saxon of to begin) is gyn, which cannot differ from the gin of begin. Now as this word gin is but another form of both gan and gun, and as gan is the radical part of ganaka, which, according to M. Max Müller, means a king in Sanskrit, it follows that this word may, from its being radically the same as the verb to begin, be correctly defined a beginner. And as the beginner of any kind of work is the first employed upon it, it follows that a beginner means he who is or who was the first. All this is fully confirmed by what we have already stated, namely, that $\partial u \partial u \partial u$, or its Latin representative in principio, may be rendered into English either by at first or in the beginning, both ways being equally correct.

And as the roots of gin, gan, and gun are in, an, and un, it is easy to perceive in each of these three words a different form of the German ein, the English one, and the French un, though every such word might as well end with any other consonant as with n. And though one is thus the root of the several important words just noticed, its acceptation is not, however, always the same. Thus ganaka, meaning father, is not, as has been supposed, the same as ganaka, meaning king; nor is ewen, the Saxon of queen, the same in meaning as ewen, which in this language signifies woman. And though the root of the word man (that is an) does not differ from the root of the gan of ganak, whether the latter be taken in the sense of father or king, yet they are no way related to each other, neither father or king having been called after man, nor man after either father or king. But there is a close relationship between man and ewen when the latter means a woman; so much so, that we may regard them as the same word, their difference in form serving

only to distinguish the one sex from the other. When we now observe that man and cwen have, notwithstanding their relationship, only one letter in common; a queen and cwen, a woman, which do not express kindred ideas, are written exactly alike; we see that some words may differ from one another considerably in form, though closely allied in meaning, whilst others that are not at all allied in meaning may be very much so in form.

So much for the primary signification of the German word könig. And during this inquiry what a number of important etymologies have, for the first time, been brought to light! of which several account for the origin of old superstitious practices. Only witness what is discovered by our notice of the word bull, and how from taking advantage of the knowledge thence derived we have been able to account for all nations, even those between which no relationship ever existed, having regarded burnt offerings as an acceptable atonement with the offended object of worship for man's transgressions. Of all superstitions this one has appeared the most inexplicable, inasmuch as it extended not only to harmless animals but to human beings also. This barbarous belief could not, however, have begun to obtain until some considerable time after the original meanings of words were wholly forgotten.

CHAPTER II.

PHŒNIX.

I AM induced to attempt the etymology of this word for two reasons: the first is, that it does not in one respect you. II. Digitized by Microsoft D

differ from the German könig just noticed; and the second is, that the cause of its meaning a certain fabulous bird has not been hitherto known.

As the k of könig does but represent the aspirate h, the same may be said of the ph of phanix, so that könig being reducible to önig, phanix is reducible to anix; and these reduced forms-onig and enix-are equal to each other, and their radical meaning is one. But the identity in this respect between the two words goes no farther; for the meaning one, when it refers to könig, stands for first, whilst when it refers to phanix it means alone, and consequently single.

This bird was thought to live longer than any other animal, to have red plumage, to be always single, and, on being consumed by fire, to be born over again from its own ashes. But why was it supposed to have been a bird more than any other creature? because its name in Greek (φοινιξ) must in the beginning have been often heard without its aspirate ϕ , and then it was but a different form of οἰωνός, a bird; or the radical parts of each word, that is, οιν and οιων, must by many persons have been pronounced so much alike as to have been often eonfounded. The own of olonos must have been also mistaken for αἰών, which means a very long space of time; it may even mean eternity. This will account for the φοίνιξ, when its name had not the aspirate, having been thought to live to a very great age. If we now observe that evikos means single, or alone, and that from its aspirate being equal to φ, it cannot differ from φένικος, its radical identity with poîvit becomes very apparent. We have, therefore, only the red plumage of the bird to account for, and which presents no difficulty whatever; since without submitting it to the least alteration, the Digitized by Microsoft ®

word $\phi o \hat{\imath} v i \xi$ is not only the Greek of phanix but also of red or purple. But I was forgetting to tell why the phanix on being consumed was thought to be born over again, and even from its own ashes. When this belief prevailed the aspirate of $\phi o \hat{\imath} v i \xi$ must have been represented by k, and then the word was $\kappa o \hat{\imath} v i \xi$, and $\kappa o \hat{\imath} v i \xi$ must have been often confounded with $\kappa \acute{o} v i \xi$, which happens to be the Greek of ashes, and is but a different form of its Latin equivalent cinis, the c of the latter having been anciently sounded as k. So much for the origin of the belief that once prevailed respecting this fabulous bird.

The most usual etymology hitherto given of phanix consists in its Greek and Latin forms being submitted to the inquirer, as all that can be said of its origin. Roquefort and M. Littré have attempted to go a little farther, but it were better they had made no such attempt. De Roquefort says the phœnix was so called because its plumage was red; as if any one could tell the colour of a bird which this authority allows to be fabulous. He should have endeavoured to find out why the plumage of the phænix was thought to be red more than any other colour. His words are, "Phœnix, du grec phoinix, rouge, couleur de pourpre; ainsi appelé de la couleur de son plumage." But I should observe that he begins his article by styling the phoenix "oiseau fabuleux." M. Littré's etymology of phanix is somewhat peculiar, for it is not so much the name of the bird he attempts to explain, but rather its colour; his words being, " φοίνιξ, le phénix, proprement le rouge, de φοίνιξ, phénicien, à cause que les Phéniciens avaient découvert la pourpre."

These two faulty etymologies of point serve to show

the advantage we have by our fixed principles over philologists, who may be said to have had no settled principles of any kind whatever.

CHAPTER III.

GALETAS.

M. LITTRÉ, in the preface to his dictionary, even on the same page where he refers to espiègle, allows his readers to understand that he, and he alone, has had the good fortune to discover the original of GALETAS; an etymology that lay far beyond the reach of all his predecessors, and which he himself did not make but fortuitously, that is, by the merest chance in the world. But has he, after all, made this grand discovery? By no means; as I am now going to show. But let us first quote M. Littre's own words. Alluding to the happy discoveries in etymology which are sometimes made fortuitously, he says: "Un cas de ce genre m'a été fourni par mes lectures, et de la sorte j'ai pu donner une étymologie nécessairement manquée par tous mes devanciers qui n'avaient pas mis la main sur ce petit fait. Il s'agit de GALETAS; Ménage le tire de valetostasis, station des valets; Scheler songe au radical de galerie; on a cité un mot arabe, calata, chambre haute; Diez n'en parle pas, ce qui, en l'absence de tout document, était le plus sage. Quittons le domaine des conjectures qui ne peuvent pas plus être réfutées que vérifiées, et venons aux renseignements particuliers qui, dans des significations que j'appellerai fortuites, contiennent seuls l'explication. Galetas est, de l'efficacité de ces trouvailles, une excellente preuve; en

effet, qui le croirait? [ce ne serait pas moi, toujours.] C'est la haute et orgueilleuse tour de Galata à Constantinople qui, de si loin, est venue fournir un mot à la langue française. Galata a commencé par quitter l'acception spéciale pour prendre le sens général de tour, puis il s'est appliqué à une partie d'un édifice public de Paris; enfin ce n'est plus aujourd'hui qu'un misérable réduit dans une maison. Il n'a fallu rien moins que l'expédition des croisés de la fin du douzième siècle, leur traité avec les Vénitiens qui les détourna de la Terre Sainte sur Constantinople, la prise de cette ville, l'établissement momentané d'une dynastie française à la place des princes grecs, pour que le nom d'une localité étrangère s'introduisît dans notre langue et y devînt un terme vulgaire. Galetas est allé toujours se dégradant; parti des rives du Bosphore dans tout l'éclat des souvenirs de la seconde Rome, il s'est obscurément perdu dans les demeures de la pauvreté et du désordre 6."

As M. Littré has brought this etymology from Constantinople to Paris, he must admit that it is—at least in one sense of the word—rather far-fetched. But there was not the least necessity for his bringing it from so great a distance. He could have found the original in his own street; perhaps, for aught I know, in his own house.

The radical part of galetas, not its root, is galet; and as l and r do, from their being the same letter under two different forms, often interchange, there cannot be the least difference between galet and garet, the latter being now written garret, that the short sound of the a in galet might be preserved. If M. Littré will now look out, in any English and French dictionary for gar-

ret, he will find it rendered into French by both grenier and galetas, which two words—as if synonyms—are often used indifferently. And if he will now look out in a French and English dictionary for galetas, he will find it represented by garret. Now as the gal of the galet of galetas cannot differ from the gar of garret, nor gar from far, any more than gero and fero can differ from each other; and as far has in Latin the meaning of grain or corn, we thus see that galetas and grain are radically the same word. And as a place for holding grain is named a grenier, such too must have been the first use ever made of a galetas, and consequently of a garret. When we now allow the α of gar to fall behind its r, as vowels preceding this consonant frequently do; this word will then become gra, which, as every vowel may or may not receive the nasal sound, is equal to the gran of granum. It is thus shown that in the gal of galetas, the gar of garret, the Latin far, the gran of granum, and the French and English grain, we have radically one and the same word. But what is its primary signification? As grain or corn serves to support life, it must, like water, have been called after life; so that words expressing ideas relating to grain should be traced to the same source. Hence as bread is made from grain, it must have been called after it, and have consequently the same primary signification, that of life. Such reasoning as this will necessarily lead to the conclusion that the same word might mean either bread or water, these two ideas being traceable to the same source. Hence in Gaelic the word bar, which is marked obsolete, means bread; and under barach I find the following: "Genitive of bair or bar, the sea;" so that from the sea having been called after water, as is

also shown, it follows that the old Gaelic word bàr means both bread and water. Parkhurst does not, therefore, mistake when he derives the Latin far from the Hebrew br, corn; and to this same word he assigns, with other meanings, that of well, whence he derives the old English word burn, a spring. By which we again see that the same word may mean both bread and water, for whatever word means grain or corn must also mean bread.

But does the Latin panis, I shall be asked, mean both bread and water? It does; for its radical part pan is, from its a being composed of o and v, the same as poin, that is, when the o is dropped, pin, in which we see the $\pi v v$ of $\pi l v w$ to drink, an idea called after water. Pin is also equal to vin (wine) as April is to Avril, because of the interchange of p and v; and wine we have already fully accounted for, and have shown it to be but another word for drink, which idea was first called after water.

Now, from what we have just seen, it is evident that the gar of garet or garret, cannot differ from bar any more than the ger of gero can from bear; and garet is therefore the same as baret, that is, when the a falls behind the r, braet, which is but a different form of bread in English, brot in German, and brod in Danish; and to which may be added the brôt of the Greek words βρωτόν and βρωτός, words meaning food. And that such an idea has been called after life is shown by our word victuals, and its French equivalent les vivres, which are but other words for living or life. And as brute cannot differ from such a form as brot, we see from the latter meaning bread, and from bread meaning food or life, that such too must be the primary signification of brute; and which is made evident by brute being synonymous with

animal, and by animal being radically the same as ἄνεμος in Greek, and animus and anima in Latin, which are all significant of life.

This etymology of brute is fully confirmed by what I find in Parkhurst under ¬τ¬ bor, which, according to this authority, means "to feed or graze as a beast." Hence as a noun, ¬τω boir, a brute animal, a beast that feeds itself without knowledge or regard to good or evil," &c. "Hence perhaps, English, a boar, a bear βορά, food, properly of brutes, βρόω and βρώσκω, to feed; whence βρωτόν, food, German brot, Danish brod, and English bread. Also Latin voro, devoro, &c. Whence English voracious, devour," &c.

בער bor is also according to Parkhurst, "a brutish person, one resembling a brute in stupidity," &c. Whence he derives the English words "boor, boorish."

And the verb ברה bre, which is radically the same word, is explained, "to feed, eat, or take food," and בריה brie means "food, victuals;" and ברות brut, which is clearly our word brute, is explained "food"."

It is thus self-evident that the ideas bread and brute have been each called after life; the one because it supports life, the other because it is a thing of life, an animal.

Another meaning given by Parkhurst to burn, so that the same word can be said to mean bread, brute, and burn. How widely these ideas differ in meaning from each other! A child, made acquainted with our principles, can, however, tell why they are named alike. He knows that bread has been called after life, because it serves, like air and water, to support life; and he knows that a brute, because an animal, is literally a life, and that it has for this reason been signified by a word not

⁸ Lex., p. 68. 9 Page 61.

Digitized by Microsoft ®

different from one meaning bread, though the two ideas —bread and life—are no way related. And the idea burn can, he knows, be traced to both fire and the sun; the latter having once been the supposed author of all life.

And have we not here a clear proof that the initial consonant of those words does, as I have said, but represent the aspirate? for when we leave out the f of fire ire remains, and it can be easily conceived that such an idea may be called after fire; and this is confirmed by the Hebrew בער bor, respecting which, in addition to its meaning of burn, Parkhurst gives the following: "Applied to anger or the like. To be kindled, to burn." And that the aspirate, or one of its substitutes, may be used or not used before initial vowels, we obtain numerous living proofs every time we hear either Frenchmen or Englishmen speak their own language. The Latins, too, had the same habit; witness their old word ir, which meant both hand and the palm of the hand, and is now usually written hir; and this shows that there is no difference between h and ch, since hir is for cheir, the Greek of hand. But it also shows, I may be told, that the ideas ire and hand must have been once expressed alike. But are they not so still? Are not manus, mania, and maniac radically the same word? And why should this be? Because as it is with the hand we make, it was hence called after its use, that is, a maker; which was a name given to the sun, the once supposed maker of the world; and the ideas fire and ire, as just shown, are also traceable to the same source.

These etymologies lead to another, namely, to that of rage; for here we see the ra of ira, which ra, as initial consonants take vowels before them, cannot differ from

ira. But how are we to account for the ge of rage? By observing that some persons having given to the a of ira a guttural sound, they pronounced it as if written iraq, whence irage, and then by dropping the i, rage, so that in ira and rage we have the same word. How now are we to find in rage a word for food, such as the Hebrew בער bor, or its Greek equivalent βορά? By observing that rage is by transposition the same as arge, and that arge is the same as orge, the French of barley, of which the radical part bar is the Hebrew of corn, and but another form of the Hebrew בער bor and the βορ of the Greek Bopá, and each of these means food. Barley, though now a particular kind of grain, must have once meant grain in general, and that its French form orge might as well mean rage is proved beyond all doubt by this Greek word ὀργή, which is, letter for letter, orge, signifying, as Donnegan expresses it, "mostly vehement anger."

I have said that all ideas relating to grain or corn must have been called after it; hence when we allow the a of the gran of granum to return to its place, that is, to precede the a, we shall instead of gran have garn; and as we have found gar to be the same as bar, the form garn cannot differ from barn, and a barn is, like granarium, granary, grange, and grenier, a place for corn. But if we allow the a to fall behind its a, we shall, instead of barn, have bran; which idea must, as it is the husks of grain when ground, have been called after corn. It is scarcely necessary to observe that corn is but a different form of the gran of granum; for its a is equal, as the reader must know, to a, and consequently to a, which brings corn equal to cran; and cran, from the interchange of a and a, is the same as gran or grain.

I have, it may be supposed, said enough to convince

Digitized by Microsoft®

every one that galetas was never named after the great tower Galata at Constantinople, but that it is nothing more than a synonym of the word grenier.

Of this important etymology I have still another proof to offer, and which will enable me to give the primary signification—long since forgotten—of another French word in very common use. I mean galette, which cannot differ, save conventionally, from the galet of galetas; and as it is a cake chiefly made of meal (farine), it was at first nothing more than another word for bread. From an account I read of it some years ago, it appears to be for the natives of Brittany what oatmeal bread is for the Scotch; but English travellers find it far more coarse and tasteless. As it is now made in the more refined parts of France it is a very dainty morsel. M. Littré derives it from galet, which is a round pebble thrown up by the waves of the sea on the beach. But as I have differed from this gentleman in his etymology of galetas, I must take the liberty of doing so again respecting the origin of galette. But if galette had been written, as it might have very well been, farette, every philologist would then know, since far means corn, the primary signification of this word. And that gar might be represented by far is proved by granarium being also franarium, for each of these words means a place for holding Nor could M. Littré, or any one else, mistake discovering the primary sense of farreum, which should be regarded—and not placenta—as the genuine Latin equivalent of galette, since it means a cake made of the flour of wheat. And farreum was also used for horreum; that is, it meant not only a cake made of wheat meal, but a barn also; which is a further proof that galetas, grenier, and galette are all radically the same word. As Digitized by Microsoft ®

the o in horreum is for oi or a, and as h is constantly replaced by f, there can be no difference between farreum and horreum, which accounts for farreum having the two meanings now assigned it.

What a number of different ideas can be thus traced to the same source! Thus there is no relationship whatever between the ideas garret, bread, brute, the verb to burn and the noun well; we have just shown, however, how they can be all easily traced to the same source. And how many such ideas escape my notice! Thus it is only now I perceive that q in grain being for the aspirate, which is never to be counted, there can be no difference between this word and rain, and as this idea was called after that of water and water after life, it is thus brought to the same source. And as rain cannot differ in form from run—a combination of vowels being equal to a single vowel—and as to run implies motion, and as motion implies life, we thus see why grain, rain, and run should be expressed alike. Who now cannot account for far, Latin of corn, being the same as the far of the Saxon faren, to go? And as the action going implies motion so must it imply life, and it might for this reason have served to signify corn. And what have we in corn itself but a form equal to coirn?—o having i understood—and as oi makes a, coirn is equal to carn, and carn to garn, and garn to gran, whence rain and run.

CHAPTER IV.

M. MAX MULLER'S ETYMOLOGY OF WHEAT.

I HAVE so many other etymologies on my hands that I did not intend to notice the word wheat, but finding that M. Max Müller derives it from a word in Sanskrit, meaning white, I cannot help thinking that this is a serious mistake, and one that should be taken up. It is not because a word for wheat may bear a close resemblance to one for white we should suppose it to have been called after this colour, especially if we find it under another name—that of corn, for instance—to mean both bread and life. But I do not mean to say that M. Max Müller has found out that corn has this meaning, or that any one else has done so besides myself; but being convinced that corn has this meaning, I am inclined to suspect that wheat also must have it, as it is but another word for corn. Ask some children four or five years old to say bread, and at least the half of them will allow you to hear bled; and as children pronounce certain words, so may many grown persons, even whole nations. Witness the Chinese, who having, I am told, no r in their language, do always, when meeting it in foreign words, represent it by L. Even in London when the apprentice boy speaks of his favourite young woman, he will oftener call her his gal than his girl, and if he attempts the pronunciation of such a word as garret he will make it gallet. In France, also, many children and even Digitized by Microsoft ®

grown persons pronounce Paris as if it were written Palis.

To what conclusion must these observations lead? That in 7 and r we have two different forms of the same sign, and that they do, for this reason, replace each other very often, so that *bread* is but another word for *bled*, which is the French of *wheat*; and as I have shown bread to have been called after corn, and corn after life, because serving as its principal support, such too, I conclude, must be the real meaning of wheat.

M. Max Müller, referring to wheat, says it "was called the white plant, hvaiteis in Gothic, in Anglo-Saxon hvate, in Lithuanian hwetys, in English wheat, and all these words point to the Sanskrit sveta, i. e. white, the Gothic hveits, the Anglo-Saxon hvit'."

But if M. Max Müller knew that the idea white is to be traced to light, and through light to the sun, the once supposed author of existence; and that from corn having been called after food, and food after life, and life after the sun, he would at once perceive that the two ideas wheat and white may have very well had the same name without either having been called after the other. In Greek sitos means wheat, and sitia means victuals; and the radical part of each word is sit, which by transposition becomes ist, and this cannot differ from the est of έστί, nor from the Latin est, nor the German ist; and each of these forms is rendered into English by is, and is implies existence or life, after which corn has been called, and wheat means corn. Hence the radical part of the word wheat is eat; for the combination wh or hw, as it would be in Saxon, does but represent the aspirate h, a sign which should never be regarded as belonging to the

¹ Lec. 2nd Series of his Lectures, p. 66.

radical part of a word. And in the eat of wheat it is also easy to perceive another form of the Latin edō, to eat, and which is made evident by esse meaning not only to be but also to eat, so that edit, he eats, may be also expressed by est. Nor is it less difficult to perceive in the German essen, to eat, the Latin esse.

The Gothic of wheat is, according to M. Max Müller, hvaiteis, of which neither the hv nor the eis at the end belongs to the radical part ait, and this is but another form of the eat just explained, and such too is the at of the Anglo-Saxon hvate, and the et of the Lithuanian kwetys. It must, however, be admitted that the words given by M. Max Müller for white are radically the same as those meaning wheat; but, as I have already said and shown, this is no proof that wheat has been called after white.

From what we have now seen it may be inferred, that whatever serves to support life must have been oftennot always-called after it. Hence between the radical part of meat and that of wheat there is no difference; which leads to the conclusion that meat also has, as well as wheat, been called after life, and which we confirm by comparing viande and vivre or vivere. But when we compare flesh and flush, and remark that to be flushed is to be red, we cannot say that flesh has been called after life but after redness, and that such too was the original meaning of the Latin caro. And as carrotty hair means red hair, may we not suppose that a carrot also has been named after redness? And does not this go to prove, M. Max Müller may ask, that wheat has been named from the whiteness of its grain? There are two reasons for believing that such cannot have been the original of its name. In the first place, the whiteness of wheat

is not sufficiently striking to have obtained for it such a name. It is not like snow or a swan, of which the whiteness is so attractive as to be noticed by all persons who have the use of their eyes. It seems to me-but I am a poor judge of colours—that a field of wheat is more remarkable for its being yellow than white, and that if such a plant were to be named after its colour it would be when seen standing, and ripening under a hot sun, and not when its grains were stripped of their husks, and looked at very closely. In the second place, the real meaning of its name, that of food, an idea called after life, can be easily discovered, as we have seen, by the applying of my principles; and as these two meanings, food and life are made evident by that of bread, and bread by that of bled, French of wheat, our etymology of this word is further confirmed. And as bled has the meaning assigned to blood, and as blood is, because a liquor, traceable to water as its original source, and water to life; this affords another proof that the same word may signify both bread and water. And still another proof of the same kind is afforded by bread, brod, and brot, as none of such forms can differ from broth, and as this is a liquor, it is, like blood, traceable to water, and from water to life. And, from the common interchange of b and f-compare brother and frater-broth cannot differ from froth, which word, from its being equal to both brot and broth might have also served to signify both bread and water, and consequently life.

I should now observe that of the several words noticed in connexion with the etymology of galetas, the radical parts only have been given. The initial consonants of those words are all but substitutes for the aspirate. Thus when the g of the gal of galetas is removed, al alone

remains, and it is the root; and when the f of far is removed ar is the root, and these two roots (al and ar) are equal to each other. As to the words bread, brot, brod, broth, and froth, ear is the root of the first, and or of the others; but the vowels ea and o of these roots must have first preceded the r, and have afterwards fallen behind it. In bled, French of wheat, el is the root, or rather al, for e is for o, and o for oi or a: the same observation will apply to the or of brod and brot; that is to say, it cannot differ from ar. We should also observe that there is not the least difference between the r and the l of ar and al and any other consonant; hence the or of brot or brod might as well have been od or on. There must have been therefore a time when the root of such a word as fodder was only od; but when it was aspirated it became fod, of which food, feed, and fed are but different forms and acceptations. Now the Greek of fodder is Bopá, of which the radical part bor does not differ in the least from the fod of fodder. If we now change the b of $\beta o \rho \dot{a}$ for f, this word will become fora, and its radical part be for; and as b and f are here but substitutes for the aspirate, there cannot be any difference between bora and fora. And to what does this observation lead? To the etymology and primary signification of forage, for its radical part for is the same as the far, corn, noticed above; and by this we learn that it is only conventionally that all such words as serve to signify corn, wheat, meat, bread, fodder, forage, and food, differ from one another, and that they are all to be traced for their origin to the idea life, because they serve to support it.

On now looking over the words I had occasion to mention, in connexion with galetas, I have, I perceive,

VOL, II, Digitized by Microsoft &

forgotten both grain and corn, in which we have the same word, the q in the one, and the c in the other being each for the aspirate; and as the ai of grain, when made to precede its r, gives air, it follows that air should be taken as the root of this word; and garner, since it is the same as granary or the French grenier, and since its a precedes instead of following the r, shows that the ai of grain must, as I say, have first preceded its r; and another proof of this is afforded by the French word aire, which means the place in a barn where the corn is threshed. As to the or of corn, it is also a proof that the 0 of such words as brot and brod must have first, as shown above, preceded the r. According to these views the r of the Greek ρέω, to flow, must have first had its e or some other vowel, or combination of vowels before it, in which ease it will—radically considered—not differ from ἀήρ, aer, or cur, though now, from its meaning to flow, water is implied. But are they not both—air and water—accounted fluids, and is not each, to the highest degree, necessary to life, which accounts for the words by which they are signified being radically the same? In the beginning such words must have served as names of the sun, because the supposed author of life; and as fire has been also ealled after the sun, its name might, for this reason, not differ radically from one signifying either air or water, though it cannot have been called after either. When we do, therefore, leave out the p and f—here replacing the aspirate h—of the Greek $\pi \hat{\nu} \rho$, the Saxon fyr, and their English equivalent fire, we shall have in what remains, that is, in ur, yr, and ire, words radically the same as air, though this idea was never called after fire. In the bur of burn we have another word equal to air; for when its b—here representing the aspirate—is omitted, ur alone

remains, which is the same as the root of $\pi \hat{v}p$, fire, and even as $\hat{a}\acute{\eta}p$ or air; and that the b of burn is here only for the aspirate, is made evident by its Latin equivalent uro, of which the initial vowel has escaped being aspirated. As fire must have been called after the sun, it follows that if the idea burn has been called after fire, the word by which it was first expressed must have been radically the same as a name of the sun. Nor can now aur, Hebrew of light, differ from air, nor from ar, which means not only to flow but also a stream, &e.; and this is so true, that Parkhurst accounts for the apparent relationship between two such words as signify both flowing and light by observing that light is a fluid 2. I need scarcely observe that all words signifying light must have been also but other names of the sun.

And under the Hebrew of day, or im-also an idea called after the sun-Parkhurst observes as follows: "This word is nearly related to on em, if indeed it ought to be reckoned a different root." But on em means water: and Parkhurst's words are, in his endeavours to account for the identity of im and em, the following: "From the tumultuousness or agitation of the celestial fluid while the sun is above the horizon." He did not know that if day and water have been named alike, it arose from not only day having been called after the sun, but life also, which implies motion or agitation; and that water, from the great assistance it affords towards the support of life, was named after the great object the sun, which was believed to give life to all nature. And here we can perceive why ignis means fire; we see that it arises from its root ig being the same as the ag of ago, to act, and no way different from the aqu of aqua, or from the ag of agua, which is the Spanish and Portuguese form of aqua. And this proves that fire, however it may be signified, will be expressed by a word equal to the one for water, and that both ideas—fire and water—must, with a very slight difference for the sake of distinction, have been named like the sun.

The reader may now easily find other etymologies suggested by those just noticed. Thus when the b of such words as barn and bran is considered as no part of their roots, but only a substitute for the aspirate h, we see that such a word as brine is reducible to rine; that is, rhine, the name of a river; so that it is but another word for water, and radically the same as ρέω, to flow. When we do also leave out the q of grain, because only representing the same aspirate, we shall have in the remainder of this word, rain, and rain is water, and but a different form of rhine; and as run cannot differ from either rain or rhine, we thus see how all such words imply motion, and consequently life. Broth and froth are also suggestive of other etymologies; for when here the b and the f are, as representing the aspirate, left out, the word roth, which remains, cannot differ from the ρυτ of ρυτός, and puto's means a flowing, a stream, &c. Roth is also the same as the pod of podos, which means the loud rushing of water; and the root of both ρυτός and ρόθος is ρέω, to flow.

The Hebrew word ruh will confirm many of the latter etymologies. It means, according to Parkhurst, "Air in motion, a breeze, breath, wind 3." This word is evidently the same as $\dot{\rho}\dot{\epsilon}\omega$, to flow, though water is now implied, and not air or wind. But neither ruh nor $\dot{\rho}\dot{\epsilon}\omega$ can differ save conventionally from the French word

rue, a street, which, from its having been called after motion, because a place where people move and pass, may be regarded as being radically the same as $\dot{\rho}\dot{\epsilon}\omega$, to flow, which gives it the same origin as that of water, and also as that of life.

Now when I made the preceding etymologies I was not aware that there is in Hebrew such a word as not rue, which is letter for letter the French word rue. But what does it mean? Here is what Parkhurst says of it: "To be wet, soaked, saturated, or drenched with liquor; to be watered, drunkenness," &c. It is therefore made evident that my etymology of such words as rue and road was no mistake. As to our word street its radical part is reet, and this is but another form of root, route, road, and the rad of the Italian strada. Nor can there be any doubt that via, way, and vita, life, and vite, quick, are all radically the same word, and for which the cause has now been shown.

This identity of words must, when language was in its infancy, have been far more apparent than at present—a circumstance which has been the cause of much superstition long anterior to the Christian era. This is well known to all learned men who have made ancient history the study of their lives, though they little thought it had been first suggested by the meanings of words. Godfrey Higgins says, "The Etruscans baptized with air, with fire, and with water: this is what is alluded to many times in the Gospels'."

This information cannot but be agreeable to all the good Christians—and they are tolerably numerous—who believe in the doctrine of types.

When John says, "I indeed baptize you with water,"

and then adds, "He shall baptize you with the Holy Ghost and with fire;" that is, with air and fire; this serves to show that three kinds of baptism were then well known. "In some parts of Scotland," says Higgins, "it is a custom at the baptism of children, to swing them in their clothes over a fire three times, saying, Now fire, burn this child or never. Here is evidently baptism by fire. When the pricst blowed upon the child in baptizing it, in my presence, in the baptistery at Florence, was this to blow away the devils according to the vulgar opinion, or was it the baptism by air, Spiritus Sanctus? Priests confess to communicate the Spiritus Sanctus 5. The baptism by fire and water was in use by the Romans. It was performed by jumping three times through the flame of a sacred fire, and being sprinkled with water from a branch of laurel. Ovid says,-

> "Certe ego transilui positus ter in ordine flammas, Virgaque roratas laurea misit aquas."

This is still practised in India⁶. From old Grecian authorities we learn, that the Massagetæ worshipped the sun, and the narrative of an embassy from Justin to the Khankan, or emperor, who then resided in a fine vale near the source of the Irtish, mentions the Tartarian ceremony of purifying the Roman ambassadors by conducting them between two fires⁷.

But besides the doctrine of types there is another happy mode, as some believe, of accounting for the origin

^b See Protestant Ordination Service, and the Petition to the House of Lords, August 5, 1833, of the Rev. Charles N. Wodehouse, Prebendary of Norwich, for an alteration of this and other parts of the Liturgy.— Editor of the second volume of the "Anacalypsis."

⁶ Vide Maurice's Ind. Ant., vol. v. p. 1075.

⁷ Jones on the "Language of the Tartars," Asiat. Res., vol. ii. p. 31.
4to. Anac., vol. ii. p. 67.

Microsoft ®

of ancient baptism with the heathen, as the following from Justin shows: "The devils no sooner heard of this baptism spoken of by the prophet, but they too set up their baptisms, and made such as go to their temples and officiate in their libations and meat offerings first sprinkle themselves with water by way of lustrations, and they have brought it to such a pass, that the worshippers are washed from head to foot before they approach the sacred place where their images are kept "."

On the above the Rev. Mr. Reeves gives the following note: "That such mock baptisms were set up by the contrivance of the devil in the Gentile world we find not only asserted by Justin but all the primitive writers, and particularly by Tertullian, De Baptismo?."

If we now remark that the sun was anciently regarded not only as the creator but as the saviour of mankind, and that the name by which he was then known had the several meanings of life, air, water, and fire, we can easily conceive, as men then believed in the doctrine of the WORD as sincerely as every Christian does now in that of the Trinity, that air, water, and fire might each assist towards saving life. It is therefore my humble opinion that the doctrine of baptism with the heathen was no artful contrivance of the devil, but that it was wholly suggested by the meanings of the several words just mentioned. Nor is this opinion-which I give, however, in trembling-in any way antagonistic to the doctrine of types; so that all who now believe that without baptism no man can be saved, will no doubt regard this doctrine, when yet only known to the idolater, as a Divine foreboding of the truth one day to be revealed.

What a number of important etymologies can be Section lxxxi. Quoted by Higgins, vol. ii. p. 66.

thus suggested by an inquiry into the origin of a single word! Since I began to show that galetas is but a different form of its synonym grenier, I have happened to discover the primary sense of more than thirty names of the most common-place ideas. Some of those which I have seen I have feigned not to see, lest the notice of them might lead me still farther; and I can readily believe that the enlightened reader has seen some that I neither did nor could see. One that has until now escaped my notice is apros, which means not only bread, but, as Alexandre justly observes, food in general: but this authority traces it, as does also Donnegan, to apo and ἀρτύω, words signifying to arrange, adjust, adapt, prepare, &c. When, however, we aspirate its initial vowel, and then replace the aspirate by one of its common substitutes, by b, for instance, the radical part of this word, that is, art, will become by transposition, brat, which cannot differ from brôt or bread; it is, in short, the brot of βρωτόν, food.

I find in M. Littré's dictionary some two or three proofs of the truth of my etymology of grain; but I can find no proof that either he or any of the etymologists he has consulted could tell the primary signification of this word. In Provençal, grain is, according to M. Littré, both gran and gra, which is confirmatory of my statement, that the n of the gran of granum is to be accounted for by the rule I have laid down and have already so often applied, namely, that a vowel may or may not take the nasal sound. But M. Littré was not aware that gra must have first been gar, and that gar cannot differ from far any more than gero can from fero, and that the far thus obtained is but a different form of gra, just as gra is of the gran of granum. But when

M. Littré tells us that a relationship has been found between granum and the Gothic kaurn, the German korn, and the English corn, there is no mistake; though it is a very great mistake to give gar, which, it appears, means in Sanskrit, to disperse, as the root of these words. There is not the least connexion between two such ideas as corn and dispersing. M. Littré should not therefore approve of this etymology as he does when he says de sorte que granum serait la chose qui s'éparpille; so that granum is the thing that is scattered.

As far as I have yet seen, it appears to me that a great deal more is lost than gained by tracing words to Sanskrit for their roots. The most valuable information I have yet received from Sanskrit scholars is that given by M. Amedée de Caix de Saint-Aymour, when he shows that the w in Sanskrit is often m in Latin. When I both made and published this discovery many years ago, I was not aware that it could be confirmed by a knowledge of Sanskrit.

As long as I have been in France I have never heard grain used in the sense of rain; and for this knowledge I now own myself indebted to M. Littré, whose twenty-second meaning of this word is the following: "Pluie subite accompagnée de bourrasque." Referring to this meaning of grain in his etymologies, M. Littré says: "Il n'est pas absolument sûr que grain au sens d'orage soit le même mot que grain de blé; cependant on peut concevoir que cet orage ait été appelé un grain, à cause des grains de grêle et des gouttes de pluie qu'il verse; les étymologies qu'on en a données ne s'appuient sur rien de positif: Anglais rain, pluie; ou, d'après Jal, le Hollandais gram, furieux, colère." Here I find—thanks to M. Littré—a curious confirmation of several of my

etymologies given farther back. I ought to have then stated these proofs, but I was not aware of their existence. When I then said that the initial consonants of the words I was considering were only substitutes of the aspirate, and that for this reason they should not be regarded as belonging in any way to the radical parts of the words to which they are attached, I removed the g from grain, and so reduced it to rain, which I had shown, as the reader may recollect, to be but another word for water, and that this idea and that of grain were both named after life because serving to support it. I regret that M. Littré has not favoured us with the names of the philologists who have found that grain when meaning pluie was the English word rain. It is evident that they were not led to such an opinion by the application of any rule, but from merely knowing that of which I happened to be wholly ignorant, namely, that in French grain means not only corn but rain also; and so it ought, as I have already shown, though I have never heard it used in this sense.

We can easily believe M. Littré when he says that the etymologies which connect the ideas grain and rain repose upon nothing certain; for, not knowing the primary signification of either grain or rain, how could he discover in such etymologies any thing conclusive? Nor are these two ideas in any way related, though they are signified by the same word. Grain was never called after rain, nor rain after grain; the sole cause of their exact identity in form—as in French for instance—is that both ideas were named after life, without either of them being, at the time, referred to the other. But from grain, meaning in French not merely rain, but rain with a storm, M. Littré has been induced to suppose

that the idea may have been so named from the resemblance which both hail and drops of water bear to grains of corn. But this is mere fancy and conjecture, and nothing more.

Another curious confirmation of the truth of my etymology of grain is still given by M. Littré, and for which I feel very thankful. The reader no doubt recollects how I have shown the idea ire to have been called after fire, and how rage is still but another form of ire; and that if such an idea is expressed not differently from one meaning grain, corn, bread, or water, it arises from fire having, like those ideas, been called after the sun, the once supposed author of all life, and that there is not otherwise the least relationship between fire and any of these ideas. But a philologist named Jal-some learned German, I suppose, on perceiving that the Dutch word gram is the same as gran—and this is no mistake-and that gram means, when rendered into French, furieux, colère—has been led to imagine that this is why grain has been made to signify rain with a storm. But this also is mere fancy, and nothing more. In grain and rain we have the same word, because the q in grain being for the aspirate it counts for nothing; so that rain may have once meant corn, that is, before it took an aspirate; and as it must have then been called after life as well as when it first obtained the q, it is not surprising that its name should be identical with one meaning rain or water, since this idea has been also called after life. But the words by which these ideas are in general expressed, differ on many occasions so considerably from each other in form as not to appear in any way related. In proof of this, witness only granum and aqua. Then how can the identity be proved? By stripping such

words of their adjuncts, and so finding their roots. Thus ar is the root of granum, and aqu, ak, ag, or ac, is the root of aqua; and as all roots are, like the letters of an alphabet, equal to one another, it is only conventionally that such roots as ar and aqu can differ from each other.

If I were now to be asked if M. Littré could have possibly discovered the primary signification of either corn or water, I should answer that he might have very easily discovered that of water, and probably that of corn afterwards. Then why has he not done so? Because he has not paid sufficient attention to one of his own important statements made under his article eau, and which is the following: "Esse, signifiant eau, se trouve dans le nom de plusieurs localités du Berry." The moment M. Littré wrote these startling words he should have laid down his pen and have begun to think, and so have remained, if necessary, whole days and nights still thinking and thinking, until he could tell why two such ideas as existence and water were once expressed by the same word. And I can suppose that a man of his rare powers of mind, might, after a few days and nights of hard thinking, solve this apparently very difficult problem. Thus he could not help asking himself, What has water to do with existence? And the answer would necessarily be, that existence could not go on without it, and that for this reason water must have been called after existence, since it is as it were existence itself; and than this conclusion nothing could be more natural and logical. But M. Littré does not appear to have thought so, for putting his important statement in a parenthesis, as if deserving of no better place, he dashes thoughtlessly on and never more alludes to it. But had he reflected seriously on these his own words, and had he by so doing

found out why water and existence are signified alike, this knowledge might have led him to discover the primary signification of granum also. Thus on perceiving that in his own language grain means not merely corn but even rain, he would, from knowing that rain is water and that water was called after existence, ask, What has grain to do with either water or existence? and the answer would follow that grain is the chief support of human life, and that it must for this reason have, like water, been called after existence. And from this he would conclude that the names of at least some kinds of food, if not of all, should be traced to words meaning life, and in this opinion he would be fully confirmed by such words as vivres and viande, which are radically the same as vivere in Latin and vivre in French.

I have not, with perhaps one exception, quoted the opinions of philologists respecting the origin of the many words which I have had occasion to notice in connexion with my etymology of galetas. And I have abstained from so doing for two reasons, namely, the fear that I may want space, and the dread of tiring the reader with a repetition of what has been already sufficiently proved; namely, the origin of language, and of which philologists have hitherto known nothing, not even the origin of its first letter. They have, in general, thought it sufficient to trace one word to another without giving the radical sense of either word. The truth of this statement is sufficiently shown by what they say of bled, now written blé. Thus M. Littré, on having given several of its forms, says: "On tire ordinairement ce mot de l'Anglo-Saxon blaed (feminin), fruit." But supposing this derivation to be correct, I am still kept ignorant of the primary sense of bled or.

blé, unless I am told the primary sense of fruit, which M. Littré and others derive from fruor, to enjoy; but this cannot be its original meaning, for enjoyment cannot give fruit, but it is fruit that gives enjoyment. It is true, however, since bled is the same as bred, and bred the same as brod or brot, and that brod or frot is the same as frod or frot; so that, radically considered, fruit or fructus cannot differ from either bled or bred. But it does not follow that fruit has been called after the idea bread, for had this kind of food never existed fruit would be named just as it is. And why so? Because fruit is, like grain and water, necessary to life; and it would, for this reason, have been called after life. Now M. Littré, not approving of this origin of bled or blé, that is to say, not supposing bled or blé to be derived from the Saxon blaed (fruit), says, "mais le caractère germanique de ce mot Anglo-Saxon n'est pas assuré, et il se pourrait qu'il vînt du Roman: aussi Grimm a-t-il songé au Celtique: Kymri, blawd; Bas-Breton, bleud, farine." The reader must know that Grimm is looked up to as the very greatest of all philologists either living or dead; and yet, notwithstanding his great name, he supposes bled, that is, wheat or corn, to be derived from a word for farine, that is, from one meaning meal. But is this possible? No; it is equal to this other gross blunder of deriving the name of the sun from one meaning both the light and the heat of the sun; or it is equal to our saying that aqua was named after aquosus; or that in English water comes from watery, and not watery from water. When I meet with mistakes like these, made by the highest authorities, my heart sinks within me, and I ask myself if I shall be ever understood, and if I have not come some two or three centuries

before my time. For a verity, great philologists are not very great thinkers. As farine or meal is signified in Bas-Breton by bleud, the word for bled or blé must have been like it. But supposing that bleud meant bled or blé, and not farine, we should be still as far from knowing the primary signification of bled as we were before.

But to this etymology of Grimm's there is, according to M. Littré, an objection, and we are introduced to another very different one made by Diez, M. Littré's great favourite. But this is the strangest etymology of all. As corn (bled) is always carried off from the field where it has been reaped, this shrewd observer derives bled from ablata, which will mean the things carried off. But to this etymology, though coming from so high an authority, there is still, in M. Littré's opinion, an objection. But does this great philologist himself afford us any better information respecting the primary signification of bled? I fear not, but that he rather adds confusion to what appears already sufficiently confused. That the reader may, however, judge for himself, I beg to quote his own words from where I left off: "Mais la forme [bleud] n'en concordant pas très-bien avec le Roman, Diez a proposé une autre étymologie, le Latin neutre pluriel ablata, c'est-à-dire, les choses enlevées (des champs, la dépouille, la récolte) d'où, avec l'article, l'ablata, l'abiada et la biada; à quoi il y a une objection considérable, c'est que le Français et le Provençal perdent difficilement la voyelle initiale du mot; quant au bas-Latin ablatum, ablatus, abladium, qui est dans Du Cange avec le sens de moisson, et que Diez cite à l'appui de son opinion, ces mots paraissent être bien plutôt formés du Français (ablais, ablaier ou ablaver, de à et blé) qu'être vraiment les représentants du Latin ablata, au

sens de récolte. Il est donc difficile de prononcer entre ces deux étymologies, qui ont chacune leur objection. On remarquera l'orthographe blef ou bleif; le t ou d se change sans peine en f, par exemple, soif de sitis, mauf de modus; c'est cette f qui a permis de former le dérivé emblaver, l'f et le v permutant, comme on sait, ensemble. On remarquera aussi qu'on a dit blée au féminin, comme en Italien."

M. Littré might well say, on concluding this article what he has said, as we shall see, of garçon; namely, that the etymology of blé or bled "reste en suspens," for there is not in all that has been said of it, so much as a distant approach towards its real meaning having been made out.

But if $bl\acute{e}$, in the sense of corn, has been called after life, how is such a word to be traced to the sun, the supposed author of existence? We need only make the e of $bl\acute{e}$ return to the place it must have had before it fell behind l, by which means we shall obtain Bel, a well-known name of the sun, as was also Bal, which is but a different form of Bel. And as the B of both these names does but replace the aspirate h, we see that Hel and Hal must have preceded Bel and Bal; and as in Hel we have the radical part of $\tilde{\eta}\lambda\iota os$, so have we in Hal, the radical part of $\tilde{u}\lambda\iota os$, which is the Doric form of $\tilde{u}\lambda\iota os$.

It is now easy to discover how the English word life itself was formed. By reading Bel after the Hebrew manner, from right to left, this word becomes leb, which is the radical part of leben (German of life); and as the e of leb is equal to 0, and consequently to 0i, and as its b is constantly represented by f, we see that leb cannot differ from loif; that is, life. Hence life is, in Saxon,

written lif and luf; the o having been dropped when loif became lif; and oi having been changed—as it often is—for u, loif became luf. And as Bel and Bal are, from the constant interchange of l and r, equal to ber and bar, whence the Latin far, corn, and the bro of the German brot and the English bread; so are those other two forms of Bel and Bal, that is, loif and luf, the same as loaf; and as l is often aspirated in Saxon, the word loaf is in this language written hlaf. We have thus seen how in bread and loaf we have the same word, though they have only one letter in common. This accounts for pain in French meaning both bread and loaf.

Now as the *laf* of the Saxon *hlaf* is the same as *loaf*, and as it cannot differ from the *lav* of *lavare* in Latin or *laver* in French, how, it may well be asked, since *lavare* or *laver* means to *wash*, can ideas so dissimilar be in any way related? The cause of their being signified alike must be ascribed to the idea expressed by the word *wash* having been called after *water*, and *water*, like *bread*, after *life*. Hence *was*, the Saxon of *water*, cannot differ from the *wes* of *wesan*, which is, in the same language, the verb to *be*; and to *be* is to have *life*. Wes is also the preterite of *wesan*, and not different from *was* in English.

There are two other forms—which should be noticed—of the French word blé. These are blav and bled. As to blav, it is the radical part of emblaver, to sow corn, which should be blaver; the em of this word being here as superfluous as it is in the English verb embroider, which might be broider, as we see by its French original broder. But how do we know that blav is another form of blé? We know it from its being the most radical part vol. II.

of emblaver, or, as this verb may have first been, blaver. Hence, from blav being the same as blé, it follows that the literal meaning of emblaver or blaver is to corn, so that emblaver un champ may be explained to corn a field; that is, to sow it with corn. But how was the v of blav obtained? By aspirating the e of blé, and then by representing the aspirate by v, which would give blev; and of blev, blav is but a slightly different form.

If we now put the pronominal Latin article *id* before *blé* or *blav*, and allow it, as usual, to fall behind its noun, we shall get *bled* and *blavd*, this article *id* having joined with the noun it followed, and both words having been contracted to *bled* and *blavd*, of which the latter form is the same as *blaud*; and *blavd* is the same as *bleud* and *blavd*, two Celtic words meaning, according to M. Littré, *farine*, *meal*, and which this authority gives, with other forms, under *blé*, as we have seen.

When we compare far, corn, with farine, meal, we cannot but admit that both words are radically the same. But how are we to account for such a form as meal? By remarking that it cannot differ from mel, as is shown by melu, which is, according to Bosworth, its Saxon form. And mel cannot, from the interchange of b and m, differ from bel, which, as we have just seen, is the elder form of blé.

But why should mel, meal, be the same as mel, Latin of honey? Because the latter is a fluid substance, and is, consequently, to be traced to the same source as water, though not called after it any more than after any other fluid. And as corn has, like water, been called after life, this accounts for two such ideas as corn and honey having been signified in the same way; though it may have been often done by two words so different in form from

each other as not to have a letter in common. Another word which might very well mean honey is wine, for its radical part in is for oin, which with the aspirate gives hoin, and hoin is the same as the hun of hunig, Saxon of honey. In the Hebrew viin, wine, and the ow of the Greek owos, wine, it is easy, when we aspirate, to perceive the same word.

Every one can now tell why bladder and bled, this other form of blé, corn, are radically the same word. It must arise from bladder having been called after its use; namely, from its being a vessel for holding animal water; and it might, for this reason, have served as a name for any other vessel, even one for drinking. This is confirmed by the three Saxon words blæd, bled, bledu, each of which means a drinking-cup.

Every one can also tell why the French bled, corn, is the same as the bled of the Saxon bledan, which means to draw blood; for blood being a liquor, it is, like the three Saxon words just mentioned, traceable to the same source as water; and this accounts for words that have this meaning—that of water—being so often equal to such as have been called after life.

CHAPTER V.

SHOWING THAT THE VERB TO CORN IS NOT, AS IT HAS BEEN HITHERTO SUPPOSED, THE NOUN CORN, AND THAT IT HAS A VERY DIFFERENT MEANING, AS THE DISCOVERY OF ITS ORIGINAL FORM WILL SHOW.

Though we have now seen the origin of the names of several ideas expressed by words signifying corn, something yet remains to be said respecting this word corn itself, which, because of its importance, requires especial notice. Can any one of all the very learned philologists by whom I have been preceded tell me how it happens that the English noun corn, which means grain in general, has also, when used verbally, the meaning of salt, since to corn meat means to salt it? No, this cannot be told; at least, it never has been told. Corn in the sense of salt is not, however, of recent date. Thus Dr. Johnson, after telling us that the verb to corn comes from the noun corn,—which is, as we shall see, a great mistake,—and that it means "to salt; to sprinkle with salt:" observes as follows: "The word is so used, as Skinner observes, by the old Saxons."

The primary signification of the verb to corn, has been, therefore, lost to the whole world for many a century; that is, if the etymology which I am now going to give of this word be found correct.

When the verb to corn first meant to salt, it could not have had the form it bears at present, but some

other one of equal value; for the same word has been often written and pronounced in several ways in order to distinguish its different acceptations from one another. Let us therefore put the word corn under some of its forms in order to discover, if we can, the one it must have had when signifying salt. If we give to the o of corn its i understood, we shall get coirn, which giving no meaning, we should allow the o and i to become, by coalescing, a, which shows coirn to be equal to carn; and this, too, gives no meaning. But if we here allow the a to fall behind r, as vowels frequently do, we shall get cran; and as c and q interchange, cran can no more differ from gran than cat can from the gat of gatto: corn is therefore equal to gran, by which we only learn that corn and its Latin equivalent granum are radically the same word, and that such, too, is grain. In gran we can see the radical part of granary and also of garner, which words do each mean a place for corn. But as none of these words signify the verb to cornthat is, to salt—we must make corn, or the gran of granum, take other forms of equal value. As q and finterchange, witness gero and fero, there can be no difference between such forms as gran and fran; but as fran gives no meaning, we should give to a its first place that is, put it before r-which brings fran equal to farn, of which the part far means corn, just as granum does. It is, therefore, evident that in farn and the gran of granum we have the same word, and which becomes still more evident when the a of gran returns to its place before r, as this will give garn. In farn, this other form of garn, it is easy to perceive farina, as well as the French farine. And though all these words are but different forms of corn, none of them can be shown

to have, like the verb to corn, the meaning of to salt. We must therefore alter corn to some other form. In its equivalent farn, just noticed, we can perceive -since f and b are often used for each other—the word barn, which is, like garner and granary, a place for corn; and its radical part bar happens to be the Hebrew of corn. And when the a of barn falls behind its r, instead of barn we shall have bran, which, as it comes from corn, must have been called after it; so that it is but another word for corn itself. To bran does not, however, mean to salt; but let us give to its a its eldest form, that of oi, and then see what we shall obtain. By this slight change we shall, instead of bran, have broin; and what is this but a very ancient form of brine? It is, even at the present hour, so pronounced in the north of England, where so much of the old pronunciation of the English language is still preserved. And if we now make the f of the French farine take its common form of b, we shall instead of farine have barine; that is, when its a is dropped, brine. In like manner when we allow to the q of the gran of granum its form of b-witness gere and bear—we shall again have bran, and consequently broin and brine.

The intelligent reader can now tell why corn and brine are signified by the same word under different forms, though neither of the ideas they express has been called after the other. He must know from the etymology of brine already given, that it is for mrine, that is, marine, which is derived from mare, the sea, and the sea is salt water. Hence to brine meat is literally to saltwater it; that is, to steep it in salt water. And as the sea has been called after water, as we have also seen, and water after life, and as corn is traceable to the

same source from its being, like water, a principal support of animal existence, we thus see why corn and brine are signified by the same word. Hence Dr. Johnson should not, as he did, derive the verb to corn, that is, the verb to salt, from the noun corn, which is a general name for grain; whilst brine is, when followed up to its source, another word for water, but sea water. Dr. Johnson could not possibly know-nor indeed could any one else—that the word corn was also written brine. Had he known this he would not have said that the verb to corn is to be derived from the noun corn, meaning grain, but from its other form, brine, which means salt water, an idea no way related to grain. And if Johnson were now living, and if I were to assure him that the verb to corn should be derived from brine, would it be in his power to believe me? No; and why so? Because not knowing the cause; that is, because not knowing. that brine is, when followed up to its source, traceable to water, and that water has been called after life, and that so has corn; which brings these two very different ideas, corn and water, from the same source, that of life.

As to the initial consonants of all the above words for corn, they should be regarded as substitutes of the aspirate h. Thus corn must have first been horn; and horn have been replaced by forn; that is, farn, whence farina and the French farine; then, from the interchange of f and b, farn became barn, bran, broin, and brine. And as m often represents b, barn became marn, which is radically the same as mare the sea, another word for water, and not different from the French river called the Marne, which word must have once meant water, such having been at first the general name of all rivers.

And as to the roots of those words, each of them might,

Digitized by Microsoft®

like every other root, serve as a name of the sun. Thus the or of corn and the ar of far are equal to al and el, which, as we have often shown, mean both the true God and the sun.

How evident this becomes when we compare the root of bran (now ra, but previously ar) with its French equivalent son, of which the root is on, the s being here for the aspirate, just as it is in the word sea, ea (its root) being the Saxon of water. It is needless to observe that this French word for bran, son, cannot differ from sun, or from the corresponding word in German, and that the Greeks rendered its root on, then Hebrew, as shown farther back¹, into their language by $\eta \lambda los$, as already stated.

As to the n of corn, barn, bran, and all such words, there has been with many people a euphonic tendency to sound this sign with r; thus the French sejour is the English sojourn; and tour, meaning in French a circular motion, becomes turn in English. The n of every such word should be therefore never considered as a part of its root.

I have now fully accounted for the verb to corn having the meaning of the verb to salt. And of this etymology I may well have some little reason to be proud, seeing that it has been hitherto unknown, and that it would, in all probability, have ever remained so but for the use of those principles of which I have had already so often occasion to show the advantage.

Even living philologists are still under the impression that the corn of the verb to corn must mean grain, and that to "corn beef means to preserve and season with salt in grains, to sprinkle with salt." But let them only

observe what they will not deny, namely, that the far of farine cannot differ from its Hebrew equivalent bar; so that farine might just as well be written barine, and what is barine when its a is dropped but brine? This can perhaps be more easily understood than that bran is equal to broin and broin to brine. But both etymologies are equally correct. And as b and m do often interchange, barine is as equal to the marine of the French mariner as it is to either barine or farine, and mariner is the French of to pickle, that is, put in brine.

CHAPTER VI.

GARÇON.

I NEARLY forgot to give the etymology of the French word garçon, yet no word can, in the language to which it belongs, be more deserving of notice, for none appears to have puzzled French philologists more in their fruitless endeavours to account for its origin. Before we give M. Littré's long account of the etymology of this word, it may not be out of place to submit to the reader the following several notices of it, as I find them in De Roquefort:—

"Clevier dérive ce mot de l'Allemand Karl [Kerl]; Borel, du Grec gasaura, ou de l'Espagnol varo, forme du Latin viro, ablatif de vir. Isaac Pontanus avait déjà émis cette opinion. Enfin Juste Lipse le tirait de garsonostasium, lieu destiné à Constantinople pour élever les jeunes enfants mâles, et les faire cunuques. Gébelin le

fait venir de l'Arabe gar, gari, jeune, vaillant, audacieux, plein de courage; gari, jeune fille, femme; chir, vaillant, courageux. Voyez Gloss. de la langue Romaine, garce et garchon."

How opposed to truth these different etymologies of garçon will appear when we show presently, by the application of our principles, its real origin! But let us first see what M. Littré and Diez have to say of it. According to M. Littré the following are the different forms of this word in several languages and their dialects:—

"Picard, guerchon; Frane-comtois, guichon; Bourg. gaçon; Prov. gart, guart, garsi, garso, gasso, guarçon; Catal. garso; Esp. garzon; Ital. garzone; Bas-lat. garcio." Such are the different forms of garçon, on giving which M. Littré continues thus : "Mot très-difficile. On remarquera d'abord qu'en vieux Français le nominatif est gars, et le régime garçon; au pluriel, le nominatif est le garçon, et le régime les garçons; de même en Provençal le nominatif est gart et le régime garçon. Il faut donc que ce mot vienne d'un Bas-latin garcio où l'accent se déplace par l'effet de la déclinaison : garci, garcionem. Diez en a donné une étymologie fort ingénieuse: il a remarqué que dans le patois milanais garçon signifie à la fois garçon et une espèce de chardon; il en a conclu que c'était le même mot, et qu'il répondait à un dérivé du Latin carduus, chardon. Pour la forme du mot, il approche de l'italien guarzuolo, cœur de chou, milanais garzoen, bouton, qui, tenant à carduus, témoignent du changement de c en g. Pour le sens, il suppose qu'un jeune garçon a été dit, par métaphore, un bouton, un cœur de chou, quelque chose de non développé. Cette dérivation ne porte pas dans l'esprit une conviction complète, vu que les intermédiaires manquent pour montrer

le passage du sens de cœur de plante à celui de jeune garçon. Aussi dans l'état de la question ne peut-on abandonner absolument la dérivation Celtique: Bas-bret. gwerc'h, jeune fille; le gu se trouve dans quelques formes Provençales et dans le Picard. Mais cela aussi est incertain; et l'étymologie reste en suspens. Garçon n'a pas plus que garce, par soi, un mauvais sens; pourtant il y eut un temps dans le moyen âge où il prit une acception très-défavorable, et devint une grosse injure, signifiant coquin, lâche. Aujourd'hui il ne s'y attache plus rien de pareil, et c'est garce qui seul est tombé très-bas."

Now what must the learned members of the French Academy and its Institute think of these different opinions respecting the origin of so well known a word as garçon? Why, they must admit that of the origin and science of language nothing whatever has up to the present hour been known. The different etymologies of this word, as given in the passage from De Roquefort, are, it must be allowed, bad enough; but is the one given by Diez a shade better? M. Littré says it is fort ingénieuse, and I bow to M. Littré's superior judgment; but if allowed to hazard an opinion of my own, I should say that it is so far from being fort ingénieuse, that I cannot help considering it extremely far-fetched, so much so as to assign it a prominent place amongst some of the worst I have ever met with. Only imagine Diez finding a relationship not only between two ideas so opposite as a boy and a thistle, but even between a boy and the heart of a cabbage! But M. Littré tells us that this derivation does not bring home complete conviction to the There was surely no great necessity for such an assurance. Very few, if any at all, of M. Littré's intelligent readers would, had he never made such a state-Digitized by Microsoft ®

ment, feel inclined to accept this etymology of garçon as faultless.

But what is M. Littré's etymology of garçon? The little he says of it amounts to nothing at all; and under the circumstances—that is, from his being unacquainted with the origin of language and its principles—he has acted very prudently, much more so than Diez or any of the philologists referred to by De Roquefort. He begins his notice of the etymology of garçon with the words "Mot très-difficile." And so it is, and very difficult, when we have not the means of tracing it to its birth, just as a door is very difficult to open when we have not the proper key; but as with the proper key a door is very easily opened, even so is the word garçon very easily traced to its original by the use of our principles.

M. Littré allows us to understand, as shown above, that the ending on of garçon has grown out of garcionem, accusative of garcio, a word in low Latin; now granting that there ever has been such a word, and that it has been regularly declined after the manner of words in the third declension, I cannot help regarding as a mistake this derivation of the ending on of garçon, which I believe to be the same as the on of bouton, crouton, mouton, &c.; that is, as an article fallen behind its noun. · and of which a more ancient form appears to have been un, and, that like this word, it then meant one. And this view is confirmed by M. Littré himself, since he shows, in passages quoted from old writings, garçon to have been often writen garçun. And we should remark that every word which served anciently as an article meant both one and the; that is to say, it was both indefinite and definite. Hence the word garçon must have

once been un gars or on gars, and then the meaning was either un gars or le gars, as the sense directed. Thus the peasant, with whom the old forms of words in all languages remain longest, frequently uses gars for garçon, as every Frenchman knows. We have, therefore, in our endeavours to trace garçon to its original, to notice only gars, which must have long preceded garçon, just as il sole must have long preceded soleil; that is, before il fell behind sole, and joined with it.

Now all philologists, whether English, German, or French, know very well that q may represent f, and they are equally well aware that r is often replaced by l; they must, therefore, in their endeavours to discover the original of the gars of garçon, have often remarked that it is precisely equal to fals. But on perceiving that fals makes no sense they went no farther, and so gave up all hopes of ever discovering the original of gars. But a child acquainted with my discovery could not, on perceiving that α is composed of o and i, help perceiving at a glance that fals is the same as foils; and on philologists learning only this, the most ignorant of them would be obliged to admit that foils is reducible to fils, for the dropping of a letter being of very frequent occurrence, the o of foils may be left out, as is shown by comparing boil and bile, a tumour, and tpeis and its Latin form tres.

In fils and gars we have therefore one and the same word, and which is confirmed by the fact that they are constantly used for each other. There must have been therefore a time when filius was written foilius, after which it became, by the dropping of the o, filius. But it cannot have been at this time that the form gars was obtained, but rather when foilius was, in some old Latin

dialect, contracted to foils. It does not appear that the o and the t of either foilius or foils have ever coalesced and made a; for if this had happened, we should have now falius and fals instead of filius and fils.

Now this etymology, which is as clear as light, has been hitherto unknown, utterly unknown to all the philological societies over the world; for were it otherwise, the several learned authorities I have quoted could not have been so ignorant of it as they have proved themselves to be. No such German as Diez could then think of tracing gars to a bud, a thistle, or to the heart of a cabbage; nor could such a man as M. Littré think of styling this etymology, which is so far-fetched and so destitute of common sense, as being very ingenious. Why his own original of galetas, however faulty it must appear, is logic itself compared to it. And as to the etymologies quoted by De Roquefort, though they deal not in buds, thistles, or cabbages, they are nevertheless also very faulty.

But what has enabled me to find the original of garçon, a discovery which so many learned men have sought in vain to make? It was not obtained through any ingenuity of mine, for I am any thing but ingenious, as every one who knows me will readily admit. The sole cause of my success must be ascribed to my knowledge of the origin of human speech, even of man's first word, the 0; and that this sign has always i understood, just as i has 0 when either sign comes singly; and that when both signs are allowed to join they make a. It was, therefore, in order to make this etymology, only necessary to know that the first letter of the alphabet must, in the beginning, have appeared thus oi, and that at this time one of its two parts must have been often dropped

and so have been then understood. Than this little bit of knowledge no more was necessary for enabling every one to discover the original of garçon.

Let us now analyse filius, fils, and the gars of garçon. Fil is the radical part of filius, and as its f does but represent the aspirate h, it follows that fil cannot differ from hil, nor hil from hoil-o being understood with inor hoil from hal, since o and i make a: filius is therefore equal to halius, which is the same as Halios, Doric of helios, the sun. Now fils being but a contraction of filius—the iu of the latter having been dropped—it is to be accounted for in the same way; and so is gars, since, as shown above, it is for foils, and foils for fils. We have already seen why a son should have a name not different from sun. It does not arise, the reader will recollect, from a son having been called after the sun, but after one of its chief meanings, namely, that of maker, which happens to be also the meaning of father; so that a son from having been called after his father obtained a meaning not different from that of the sun, though not called after this object. Now as the root of fil-radical part of filius and fils-is il, and as il is equal to al, we obtain a name of the sun, and which cannot differ from an, un, or on, any more than one root can from another.

And as the ar of gars is another root, it is equal to al; hence bar—Hebrew of son—becomes when its b (here for the aspirate h) is dropped, ar; and ar with the aspirate is the har of haris, in Hebrew with hrs; and this word was one of the names of the sun, as shown farther back?, where it is traced to the form chris, and shown to have the meaning of preserving and saving, and also of artificer or maker, names belonging to the sun. Nor

is a name of the Deity wanting, since chris cannot differ from the $\chi\rho\eta\sigma$ of $\chi\rho\eta\sigma\tau\delta\sigma$, which means good, and in Saxon God and good are expressed by the same word, as we have seen. Good is, however, in meaning, much less than God, which word means goodness itself.

CHAPTER VII.

GRISETTE.—DISCOVERY OF ITS PRIMARY SIGNIFICATION, AFFORDING ANOTHER INSTANCE OF THE ADVANTAGE TO BE DERIVED FROM KNOWING HOW THE FIRST LETTER OF THE ALPHABET HAS BEEN MADE.

Gris is the French of grey; and grisette, which should be regarded as the diminutive of gris, may be fairly represented in English by greyish. Hence it is that the French, wanting a name for a sort of grey cloth, called it grisette. But at this time and long previous to this time, grisette meant a young woman, and served solely as a diminutive of garce, this being the feminine of garcon, and not of fils, of which the feminine is fille. Both garce and grisette are now used—though they were not so used formerly—in a bad sense, just as we sometimes hear the word girl used in English. When etymologists, who seldom bestow a serious thought on the origin of ideas, saw that the word grisette, meaning a young woman, did not differ from the one meaning grey cloth, they at once leaped to the conclusion that the young woman must

have obtained her name from the colour of her dress, which could not be unless this dress were a sort of livery worn by all such females for the purpose of distinguishing them from others of the same class. But this is not conceivable, as the word *grisette*, in the sense of a young woman, must have long preceded the use of such a dress. Let us now apply our principles.

We know that the *i* of grisette has o understood, and that o and *i* make a, which will bring grisette equal to grasette, that is, when a returns to the place it must have first had, garsette or garcette; and this must have been the original of grisette; it being more reasonable to suppose that this word is the diminutive of garce—that is, when designating a young girl—than the name of a sort of grey cloth.

The following is, according to M. Littré, the origin of grisette:—

"Jeune fille de petite condition, coquette et galante, ainsi nommée parce que autrefois les filles de petite condition portaient de la grisette."

But this happens to be a mistake, and the mistake must be ascribed to its not having been hitherto known that the dot over the i is for o, and that o and i make a; which being granted, grisette is, consequently, for grasette, and grasette is, when the a returns to its first place, garsette; that is, a little or young garce; but primitively, a young girl; that is, before garce was taken in a bad sense, and when it was only the feminine of garçon.

CHAPTER VIII.

LE LOUP ET LE RENARD.

As an instance of M. Littré's great industry, reading, and research, I may here quote all the forms he gives, from many languages and their dialects, of only the word loup: "Wallon, leu; Berry, laube des deux genres, loup et louve; Picard. leu; Provenc.lup, lop; Catal. llop; Espagn. lobo; Ital. lupo; du Lat. lupus; Grec. λύκος; Lithuan. vilka; Slave. vluku; Anc. Pers. varka; Sanser. vrika. Le Slave vluka explique la transition de varka, forme primitive de vrika en valka, vlaka, et par affaiblissement de l'a, vluka; et de là Γλύκος, λύκος, et en Latin lupus, par changement de la gutturale en labiale."

This affords a fair specimen of M. Littré's powers as a philologist. He has here given us many forms of the word loup, but of its primary signification in French he says nothing; and this is the more to be regretted, as it would, no doubt, lead to the primary signification of all its other forms. But M. Littré could not go any farther than he has gone. He needed the necessary knowledge, the origin of language. Why the animal in question was first named a loup or a wolf we now know no more than we knew before reading M. Littré's etymology of this word. But the reader will soon see why the loup or wolf has the name by which it is now known. A very slight knowledge of our principles will enable every school-boy to discover its original meaning.

The reader will please recollect that during the expla-

Digitized by Microsoft®

nation I gave of the myth SAVITAR, I showed the word wolf to mean motion, but conventionally rapid motion; and this is so true, that any thing else named after motion might serve as a name for the wolf. Even the word walk, which does not imply rapid motion, might do so. This is confirmed by some of the forms given of the word loup by M. Littré; but he saw it not. Witness these two, valk and varka, in which we have the same word; the r of varka being as equal to the l of valka as the terr of terra is to the tell of tellus; and is it not very easy to perceive that the valk of valka is our word walk, and that, from the identity of l and r such too must be the vark of varka? Now as p and v do constantly interchange, because only the same letter under different forms, it follows that loup is the same as louv, and that the difference between it and its feminine louve is but conventional. If we now take advantage of what we saw in our etymology of Lord, namely, that I was anciently aspirated, as Bosworth shows by the Saxon of loaf being hlaf, we shall find that low and lowe are each equal to hlouv and hlouve; and as the aspirate is, as we have seen many times, replaced by f or the digamma, loup and louve are equal to flouv and flouve. And as the combination uv of flour is equal to double u or double v, and as the same may be said of this combination in flouve, it follows that these two words cannot differ from flow and flowe; and when we give to the o of flouve its form e -witness show and shew—this word will become fleuve, which is the French of river. It is thus made evident that loup in French and flow in English are one and the same word, which arises from their being each expressive of motion. If the reader will now please to look over the different forms of the word loup given by M. Littré, he will

find several of them confirmatory of our etymology of loup. Witness flukos, vluka, vlaka, of which the radical parts are fluk, vluk, and vlak, the f and the v standing in these words as substitutes for the aspirate h, to which the lwas, as shown by Bosworth, anciently entitled. Now what is the first of these three words for loup, that is, flukos but fluks, its o having been dropped? and what is fluks but flux? which is confirmed by what school books tell us, namely, that x is a double letter, and equivalent to ks. Hence a flow is a flux, and the wolf might have been so called. But was he ever so called? Undoubtedly he was; for as the f of flux is for the aspirate, and as the aspirate is never to be counted in the radical part of a word, and as the x of flux is for ks, it follows that lux is for luks; that is, when the vowel here due between k and s is supplied, lukos, and this is the Greek of wolf, and so must flukos have been often written, since all persons cannot have aspirated the l. Thus in Saxon, lid and list were by some persons pronounced hlid and hlist, but they were not so pronounced by every one. By these observations we are necessarily led to suppose that lukos cannot differ from lux; and what relationship can there be between such an animal as a wolf and so grand an idea as that of lux or light? There is no relationship whatever; but light is traceable to the sun, and so are, as we have already often shown, both life and motion; and as the wolf was called after the latter idea, this accounts for his name not differing from light, nor even from the sun, after which light was called. Hence when we aspirate the l of light, what have we but flight? And as this word implies motion, it might have also served as a name for the wolf. Digitized by Microsoft®

Now from lux, light, and lukos, wolf, being as it were expressed alike, may they not have been sometimes used for each other? Nothing can be more likely, and of which—since in lux and sol we have the same word the following from Donnegan, under λύκος, is a proof: "λύκος was an ancient name for the sun according to Macrobius." This explains the myth which tells us that the wolf was sacred to Apollo or the sun. We see that it was suggested by λύκος having served as a name for both the wolf and the sun, this having led some persons to suppose that the wolf must have been the sun. But when the wolf was first named, every one knew very well that his name signified motion, conventionally rapid motion or swiftness. But when this true and original meaning was, with time, forgotten, and when no one could account for his name being the same as that of the sun, then the strange belief began to prevail that this animal and the sun must have once been allied to each other. And such was the origin of myths-they all grew out of an identity in the meanings of words.

The reader must now see and feel convinced that the wolf was called after motion, conventionally rapid motion or swiftness; and that the meaning of his name does not for this reason differ from that of water or the sun. And as we have said that any thing else called after motion might have served as a name for the wolf, we see this statement then made in advance now confirmed by the verb to fly, in the two past forms of which are flew and flown, whilst fly itself is equal to the flig of flight. And though flew and flown never refer to water, yet they cannot differ from flow and flowed, which arises from the primary sense being still that of motion.

In the etymology I have given of savitar, one of the Digitized by Microsoft ®

names of the sun, I had occasion to show that this word means not only saviour and avatar, but that its radical part sav cannot differ from zab, which is the Hebrew of wolf. Yet zab under its form zeb means, according to Parkhurst³, gold, clear, bright and resplendent, which ideas being traceable to the sun, proves zeb to have also had, like savitar, this meaning. Now as the s and the z of these words are but substitutes of the aspirate h, and as they must for this reason be omitted, we have, in what remains, the roots of these radical parts, that is, av, ab, and eb.

Now as all the roots of a language are, like its letters, but one and the same root under so many different forms, and as they do not for this reason differ in meaning from one another but conventionally, it necessarily follows that they can, like the signs of which they are composed, be traced from one to another until they be brought to their parent the o, man's first word and first root. I make these observations to show how the Hebrew and English words zab and wolf are radically the same word. The root of the former is, as just stated, ab; and as the w of wolf is for the aspirate h, and as the f at the end with the *l* is also for the same aspirate, what remains, when these non-radical signs are removed, is the root of wolf, namely, ol. And as lappears often under its form u, there can be no more difference between ol and ou than there can be between the ancient French word sol and its present form sou. And as ou is the same as ov, and ov the same as oiv-i being understood with o-and as oiv by the joining of o and i becomes av, we thus obtain both the root of the sav of savitar and also that of avatar. And as b and v do constantly interchange, we

find in av the root of zab, Hebrew of wolf. Hence wolf and its Hebrew equivalent zab are as one and the same word. Nor does zeb, which Parkhurst explains, gold, clear, bright and resplendent, differ radically from either sav or zab. Thus when read as in Hebrew it is the verb be itself, and from its meaning existence it is consequently traceable to the sun, and but another word for motion and water. When we remark that its e is for o, and that o has as usual i understood, it follows that be is equal to boi, which by the dropping of the o becomes bi, and bi is the root of bios, Greek of life. But when the o and i of this fuller form of bi coalesce, and ba is obtained, we get a form equal to the wa of water. It is worthy of remark that as the German river named the Waser cannot differ in this language from the word for water; that in the lif, Saxon of life, we have also the radical part of the river Liffey in Dublin; and that in Boyne we have also when its b-here but a substitute for the aspirate—is left out another word traceable to water, for the oyne thus obtained cannot differ from the ow of olvos, Greek of wine; and, as we have seen, wine and drink are each traceable to water.

The eb of zeb calls for another observation; it cannot differ from ev, and this is the root of the name Eve, and according to M. Littré—who seems to pay no attention to his own statements—Eve happens to be one of the many different forms of eau, and hence it means water, and consequently life, after which water was called. Let us now read the following: "And Adam called his wife's name Eve, because she was the mother of all living." (Gen. iii. 20.) Now have we not here proof incontestable that water was called after life, since two very high authorities make an admission to that effect.

Thus M. Littré says that Eve was once used instead of eau; and certainly this ought to be, for the u of this word being for v, the form eau is letter for letter eav; that is, when here the a falls behind the consonant v, as vowels frequently do, Eva. And this word, as we see it stated in Genesis, means life; hence the same word means both water and life. And is not this important etymology confirmed still further by M. Littré himself, since he also tells us, as observed farther back, that esse has been used for eau? Thus from his own statement, unwittingly made, that eau, esse, and Eve are as one and the same word, this is equivalent to his admitting that water, existence, and life were once expressed alike; and so are they still, but he sees it not. To a certainty old Adam was a better philologist than M. Littré. Only remark how clearly he tells why he gave to his wife the name Eve. But when M. Littré tells us that water, or eau, was also known by the word Eve, he assigns no reason, as he ought to have done, why it was called after life. And how well he could confirm this valuable etymology by remarking that eau was also signified by the word esse, which is but another word for life, since it implies existence. Another proof that Eve means water as well as life is afforded by the Sanskrit word Iva, which is explained she, and in Saxon she is represented by se, and in this language se stands also for sea, and sea was, as I have shown, called after water.

Another of the many different forms of eau given by M. Littré is ewe; and here the w is equal to v, as we see by comparing wine and vinum; so that ewe is the word Eve itself. And as ewe is the radical part of ewer, a vessel for holding water, it was called after water; hence it is rendered into Latin by aqualis; and in the first word given for eau by M. Littré, that is, aigue, we see the radical part of aiguière, which is the French of ewer. That Eve means existence and also the verb to be, I had also occasion to show farther back in Volume I.4; and when we call to mind that life or existence was called after its supposed author the sun, and that the sun, which was the first object of worship over all the world, served as a type of the true God, this will account for the name Eve serving to signify the true God, because serving to signify existence. Hence the following: "In Chaldee and eva is the same as the Hebrew in eve, to be." And Parkhurst, still under the eva, continues thus: "As a noun one of the Divine names, He who hath permanent existence, who exists eminently 5."

We have seen that the root of zab, Hebrew of wolf, is ab, and as this root happens to be one of the words given by M. Littré under eau, it serves to confirm that flukos, one of the names of the wolf, cannot differ from fluks, nor fluks from flux, nor flux from flow. When we do therefore read zab-Hebrew of wolf-from right to left we obtain baz, that is, from the identity of b and w, waz, which is radically the same as wasser, and also wesan, which is the verb to be, in Saxon. It is now made self-evident that any word serving as a name for the wolf might have served to signify water. Hence when we do not find a name of the wolf being also a word for water, or for life, being, or motion, that will not go to prove that it might not have done so. Zab, Hebrew of wolf, does not seem to signify water, but we have just shown that it does mean water; and when we do with the word wolf what we have done with zab, that is, read it after the Hebrew

⁴ Pp. 338, 339 itized by Microsoft 8

manner from right to left, the result will be the same, as we shall then obtain the word flow, and which we have shown to be the same as flux, and flux the same as flukos, one of the names of the wolf, according to M. Littré, but of its primary signification he knew nothing; and yet he knew as much as any one else, and it is so for this simple reason, namely, that the origin of language has been hitherto unknown. M. Littré is as well acquainted with the primary signification of words as any other philologist, which is, he will no doubt allow, a comfort and a consolation for his mind. Hence, if his friends of the Academy and the Institute came now before him with reproaches for his not knowing the primary signification of loup, might he not say to them: "Gentlemen, if there be any one among you who can, on his oath, declare that he was in this respect any wiser than myself, let him hold up his hand;" and he would soon see that they all held their hands down-ay, and their heads too.

I was forgetting to notice *lupus*, but as its radical part *lup* cannot differ from *loup*, the explanation given of this word will apply to its Latin equivalent.

CHAPTER IX.

RENARD.

Let us now see if the primary signification of renard has been hitherto known. When we regard the a of alopex $(a\lambda \omega \pi \eta \xi)$ as having come from the natural tendency

prevailing of attaching a vowel sound to initial consonants, this sign should not be counted as forming a part of alopex, on which account lopex only is to be considered. Now the lop of lopex cannot differ from either the lup of lupus or the French word loup; and as M. Littré has given flukos as one of the many other words meaning loup, and as we have shown this form to be expressive of motion, it is reasonable to suppose that the lop of alopex must have the same meaning. And so it has. Thus there can be no difference between the alope of alopex and the English word elope, and this word means to run, and it is radically the same as the Dutch word loopen, which has the same meaning. Nor can the lauf of the German laufen, to run, be regarded otherwise than as a very slightly different form of the lop of alopex and elope. And the Dutch loopen and the German laufen show that the a of alonex and the e of elone may be left out. Now what is the radical part of renard? It is the same as the radical part of the German rennen, which means to run; so that the literal meaning of renard is the runnard, that is, the runner. But does not this word differ widely in appearance from fuchs, which is the German of renard? It does; but do not laufen and rennen, though in the same language, differ also very much in form from each other? They have, however, the same meaning. Running and flowing are also no way alike in form, but they are so much so in meaning that a running knot cannot be rendered into French by un næud courant, but by un næud coulant, literally, a flowing knot.

How now are we to account for fox and its German equivalent fuchs? We have first to show how fox is the same as fuchs; and this is done by applying our rule,

which says that o when it has not its i expressed has it then understood, and that oi is as equal to u as croix is to crux, or noix to nux; from which it follows that the English fox cannot differ from the German fuchs, of which the ch is for k-witness breach and break-so that fox is in its most literal form fuks, the x of fox being, as every one knows, a double letter, that is, for ks. Now as k appears often as q-witness partake and partagethere can be no difference, since k is the same as ch, between fuchs and ouyas, that is, when its a is dropped, fugs, which cannot differ from either fuks or fuchs. And what does the Greek phugas mean? Flight. And is not this the very meaning we gave to flukos, one of the names of the wolf? and we reduced it to fluks by the dropping of the 0; and when we now drop the l of fluks, what shall we have but fuks, and consequently fuchs and fox. By this we see that in flukos and fox we have only one and the same word; yet flukos is composed of just twice as many letters as fox.

Another Greek word now occurs to me which will also serve to confirm our etymology of fox. It is ωκύς, which means swift, rapid, &c.; for when we give to the o of this word the aspirate h, to which it has a right in common with all initial vowels, and when we replace this aspirate by its very common substitute f, we shall, instead of $\bar{o}kus$, get fokus; that is, when its u is dropped, foks, and consequently fox and fuchs.

In short, as we said farther back, every word implying motion might signify wolf, and consequently fox, and of which there are several in both Greek and Latin; witness φυγή, φύξις, φεύγω, and velox, fugax, fugio, fluo, &c. Even a word so different from any of these as couler in French can be shown to be but a different Digitized by Microsoft ®

form of fluere in Latin. Thus its c being for the aspirate h, and this sign being constantly represented by f—witness hacer in Spanish and facere in Latin, and Hernando being for Fernando, and Hesperus for Vesperus—it follows that couler is equal to fouler; that is, when the combination ou falls behind the consonant l, flouer, in the flou of which we see a form not only equal to the flu of fluere, but also to flow in English. And as we have shown flukos to be the same as fluks, and fluks the same as flux, flux the same as flow, and flow, when read as in Hebrew, the same as wolf, even so can all the other words just noticed be traced to the same source.

Thus as I have shown the raven and the crow to be the same word and to have the same meaning, even so have I now shown the wolf and the fox to be the same word and to have the same meaning. Indeed the vulp of the Latin of fox, that is, vulpes, is so much like wolf, that their similarity in form has been observed. Thus in Ogilvie's Webster I perceive an admission to that effect; but this authority knew not the primary signification of either wolf or fox.

What I have thus far said of the names loup and renard was written while the present work has been going through the press, and to which I now beg to add what I wrote several months ago respecting M. Littre's attempt to discover the primary signification of renard. But when I tell the reader that renard is not regarded by M. Littré as an appellative, but as the name of a man noted for his wisdom, he cannot, I am sure, help receiving in advance such an etymology as a failure.

The reader will find, and I hope excuse, some two or three statements already made in the foregoing account

of the names wolf and renard: I learn from M. Littré that in Wallon, which is very old French, rina was the word for fox; but he adds that the true name of the fox was goulpil, gorpil, golpille, which he derives from vulpeculus or vulpecula, diminutive of the Latin vulpes. In this derivation there is no mistake, for the g serves also as a substitute for the aspirate; so that goulp, radical part of goulpil, cannot differ from voulp, nor voulp from the vulp of vulpes. But as M. Littré does not give us the primary signification of rina, goupil, or vulpes, we cannot tell what any of these words meant when they first served as names for the fox. But we know from our principles that they are, like wolf, significant of swiftness.

As to the rin of rina it is the radical part of the German rinnen which, like rennen, means also to run, and is radically the same as $\dot{\rho}\dot{\epsilon}\omega$, to flow, which arises from to run and to flow being each expressive of motion; so that it is only conventionally they differ in meaning as they do.

There is, I perceive, another word in German which means to run, that is, laufen, and of which the radical part, lauf, cannot differ from laup, nor laup from loup, nor loup from the lup of lupus; nor can any of these differ from the loop of the Dutch loopen, to run, or from the lop of elope in English.

M. Littré makes a great mistake when he tells us, in his etymology of renard, that this word is a proper name, and that it means bon conseil. The following passage shows how he has been led to this rather strange conclusion: "Renart ou renard, Provenc. raynart, anc. Catal. ranart, est un nom propre, le même que Renaut et Reginald, dont les formes les plus anciennes sont Raginohard, Reginhart, mot Germanique composé de ragin, conseil, et de hart, dur; le sens est bon au conseil." This etymology

Digitized by Microsoft ®

of renard is, I say, a great mistake. This animal was first called the runner, and from its being very cunning, many persons were, on account of their craftiness, called after it. The fox did not therefore receive its name from that of a crafty person, but it was the crafty person received his name from that of the fox.

When M. Littré allows us to understand in another part of his etymology, that goulpil was replaced by renard, he should say that there were then two words for fox, goulpil and renard, and that the latter prevailed over the former. And that two words so different in form as goulpil and renard should be each, in the same language, expressive of motion, is not more surprising than that rinnen should in German mean to run, and that laufen, of which the form is so very different, should in this language have still the same meaning.

We have now had a fair specimen of the sort of etymologies with which philologists are accustomed to favour their readers. It is evident from what we have just seen, that M. Littré knows no more of the primary signification of loup than if it belonged to the language of another world. And the same may be said of its forms in Sanskrit, Greek, Latin, German, and other cognate languages. And this severe but just remark will apply not only to M. Littré but to all other philologists except one—Parkhurst, who, though he knew nothing of the origin of language, construes thus the Hebrew of wolf: "2ab denotes not only a wolf but also impetuosity, to hasten, move with swiftness, festinavit in incessu 6."

We see thus fully confirmed our etymology of *loup* or *wolf*. And as this animal's name is here traced to its primary source, so are all the other names we shall have

Lex., p. 137, ed. 1778.

Digitized by Microsoft ®

yet to notice in the following pages. What are we the wiser for knowing that loup in French is lupus in Latin, and lukos in Greek? This is what every schoolboy knows, but this is all he knows, nor is his master a whit wiser. If the boy would fain know why the wolf obtained such a name as loup, lupus or lukos, no one can satisfy his eommendable euriosity, because no one knows any thing of the origin of language. A Hebrew scholar may tell him that in this language the name of the wolf implies swiftness, but this affords no proof of its having in his opinion the same original meaning in French, Latin or Greek. And why so? Because the principles which have grown out of the discovery of the origin of language are not yet known to any one except to the discoverer himself. If Parkhurst, who was very learned in Greek, were to be asked if the word for wolf in this language has the same meaning it obtains in Hebrew, he would, to a certainty, answer no, because in need of the knowledge by which it could be shown that λύκος and אב zab have, notwithstanding their wide difference in form, exactly the same meaning.

In 1856 I gave the same etymology of wolf as the one just seen; that is, I proved it to be a word significant of motion, and not to differ from the word $flow^7$.

But not then knowing the word for wolf in Hebrew, it was not in my power to produce this additional proof. And this fact ought now to confirm still more the truth of my principles, since it was through their means, and not from a knowledge of Hebrew—of which I still know very little—I discovered the original meaning of the word wolf, by showing that it does not differ from flow when read as in Hebrew.

CHAPTER X.

TYPES—SHOWING HOW CERTAIN IMPORTANT DOCTRINES OF THE CHRISTIAN RELIGION HAD, FOR THE ENLIGHTENMENT OF THE HEATHEN, BEEN TYPIFIED BY LANGUAGE LONG PREVIOUS TO THEIR HAVING BEEN DIVINELY REVEALED.

It is not unusual with the learned in their fruitless attempts to trace nations and religions to their earliest sources, to draw very positive conclusions from an identity of particular names. But these principles must, when well understood and correctly applied, show that such deductions, and the arguments thence originating, are very far from being conclusive. As all languages have been made after the same manner, it is only reasonable to expect that their words must, in numerous instances, bear a very close resemblance to each other, and for the same reason, so must the fables to which these words have given birth. One nation may therefore be found to have not only several of the religious doctrines and leading events belonging to the ancient history of another nation, but even several of the very names by which its fabulous characters and celebrated towns and rivers were first known. And coincidences apparently so extraordinary may have very well happened without either of these two nations having ever had the least intercourse with the other, but merely VOL. II. from certain words in their languages having suggested similar ideas. Were the learned and conscientious author of the "Anacalypsis" now living, it would, I imagine, be in my power to undeceive him in not a few of his shrewd deductions; for these principles of mine enable me to discover that he has on more than one occasion allowed himself to be influenced by a resemblance of names. Take for instance the following: "When I find this city of Rome in Saturnia in Italy, and the Saturnia of Rome in India, followed by two histories of a black infant god born of an immaculate conception, crucified and raised from the dead, and both bearing the same name—Crist—it is impossible not to believe in the identity of the mythoses."

The identity of the two histories must be admitted, but it does not follow that either of them was borrowed from the other. What was said farther back respecting Buddha will apply here. The Crist, Cristna, or Chrishna of the Indians should not be considered as the original of the Christ of the Christians, even though the histories we have of both characters bore a closer resemblance to each other than they do. But ought not this, the infidel will ask, to shake the faith of the believers in the Saviour of the world? Not in the least. It is not so easy to remove a man's faith as the infidel supposes. Though according to Sir William Jones the Christ of the Indians must have long preceded our era, yet this did not in any way trouble his faith. He both lived and died a most zealous and sincere Christian. Does not the Mahometan firmly believe in his own religion, and pity the blindness of the Christian, and does not the Christian pity fully as much the blindness of the

Anacalypsis, vol. i. p. 584.

Mahometan, and the same may be said of the Christian and the Jew, and of the Roman Catholic and the Protestant, and their numerous divisions and sub-divisions ad infinitum.

And that the very learned and sincere Christian, Sir William Jones, did make the admission just mentioned, the following will suffice to show: "That the name of Chrishna, and the general outline of his story, were long anterior to the birth of our Saviour, and probably to the time of Homer, we know to a certainty. In the Sanskrit dictionary, compiled more than two thousand years ago, we have the whole history of the incarnate Deity born of a virgin, and miraculously escaping, in his infancy, from the reigning tyrant of his country. I am persuaded that a connexion existed between the old idolatrous nations of Egypt, India, Greece, and Italy long before the time of Moses. Very respectable natives have assured me that one or two missionaries have been absurd enough, in their zeal for the conversion of the Gentiles, to urge that the Hindus were even almost Christians, because their Brahma, Vishnou, and Mahesa, were no other than the Christian Trinity; a sentence in which we can only doubt whether folly, ignorance, or impiety predominates. The Indian triad, and that of Plato, which he calls the Supreme Good, the Reason, and the Soul, are infinitely removed from the holiness and sublimity of the doctrine which pious Christians have deduced from texts in the Gospel."

Sir W. Jones, who was as timid as he was pious and learned, has, in order to quiet the apprehensions of some over-zealous divines and laymen, made some slight changes in this passage. All who would see how he thought when uncontrolled by others should consult, for Digitize H 2 y Microsoft ®

the above, the edition of the "Asiatic Researches" of 1784, chap. 9, on the gods of Greece, Italy, and India.

And that a man's sincerity cannot be taken as any proof of the truth of his doctrines is admitted to the full by a learned Protestant divine, then Dr. Watson, afterwards an eminent bishop, and is thus shown in his "Apology for the Christian Religion," addressed to Gibbon: "Every religion, nay, every absurd sect of every religion has had its zealots who have not scrupled to maintain their principles at the expense of their lives, and we ought no more to infer the truth of Christianity from the mere zeal of its propagators than the truth of Mahometanism from that of a Turk. When a man suffers himself to be covered with infamy, pillaged of his property, and dragged at last to the block or the stake, rather than give up his opinion, the proper inference is, not that his opinion is true, but that he believes it to be true"."

And a few short passages from Sherlock, another eminent Protestant bishop, "On the State of Idolatry, and the Conduct of Socrates," will serve to show that a man's great wisdom does not always enable him to rid his mind of all the gross errors in which he has been brought up. "To prove," says this high authority, "the truth of the assertion, that even the wise men who knew God did not glorify him as God, let us consider the case of one only; but of one who, among the good men, was the best, and among the wise ones the wisest. I shall easily be understood to mean Socrates, the great philosopher of Athens; and were the wise men of antiquity to plead their cause in common, they could not put their defence into better hands. . . . He had talked so freely of the heathen deities, and the ridiculous stories

told of them, that he fell under a suspicion of despising the gods of his country, and of teaching the youth of Athens to despise their altars and their worship. Upon this accusation he is summoned before the great court of the Areopagites, and happily the apology he made for himself is preserved to us by two, the ablest of his scholars, and the best writers of antiquity, Plato and Xenophon; and from both their accounts it appears, that Socrates maintained and asserted before his judges that he worshipped the gods of his country, and that he sacrificed in private and in public upon the allowed altars, and according to the rites and customs of the city. After this public confession, so authentically reported by two so able hands, there can be no doubt of the case. He was an idolater, and had not by his great knowledge and ability in reasoning delivered himself from the practice of the superstition of his country. The manner in which Socrates died was the calmest and bravest in the world, and excludes all pretence to say that he dissembled his opinion and practice before his judges out of any fear, or meanness of spirit; vices with which he was never taxed, and of which he seems to have been incapable. Consider then, was it possible for any man upon the authority of Socrates, to open his mouth against the idolatry of the heathen world, or make use of his name to that purpose, who had so solemnly, in the face of his country, and before the greatest judicature of Greece, borne testimony to the gods of his country and the worship paid them?"

"The city of Athens," continues Sherlock, "soon grew sensible of the injury done to the best and wisest of their citizens, and of their great mistake in putting Socrates to death. His accusers and his judges became infamous, and the people grew extravagant in doing

honours to the memory of the innocent sufferer. They erected a statue, nay, a temple to his memory, and his name was had in honour and reverence. His doctrines upon the subjects of divinity and morality were introduced in the world with all the advantage that the ablest and politest pens could give; and they became the study and entertainment of all the considerable men who lived after him."

These extracts suffice to prove beyond all doubt what was stated farther back, that few men can entirely divest their minds of early impressions, however erroneous and ridiculous these impressions may be. It is not, therefore, likely that the numerous instances of the resemblance between the religion of the Christian and that of the heathen will have the least serious effect on the true and zealous believer in Christ. And if a doubt should at any time cross his mind from a rather startling similarity, it can be easily removed by the happy discovery made of late by certain eminent divines and other learned advocates for the truth of the Gospel. I allude to the use of types, by which all resemblances between the doctrines of idolaters and Christians can be accounted for to the entire satisfaction of every one except the confirmed sceptic. Godfrey Higgins refers frequently to the opinions entertained respecting types. Witness the following: "The Cambridge Key says, 'Buddha, the author of happiness and a portion of Narayen, the Lord Haree-sa, the Preserver of all, appeared in this ocean of natural beings at the close of the Dwapar, and beginning of Calijug: He who is omnipotent, and everlastingly to be contemplated; the Supreme God, the eternal ONE, the divinity worthy to be adored by the most pious of mankind, appeared with a portion of his

Digitized by Microsoft®

divine nature. Jaydeva describes him as bathing in blood, or sacrificing his life to wash away the offences of mankind, and thereby to make them partakers of the kingdom of heaven. Can a Christian doubt that this Buddha was the type of the Saviour of the world?' Very well," adds Higgins; "I say to this learned Cantab, I will not dispute that the Cristna crucified, Baliji crucified, Semiramis crucified, Prometheus crucified, Ixion crucified, were all types of the Saviour, if it so please him; but let me not be abused for pointing out the facts. Type or no type must be left to every person's own judgment. On this subject I shall quarrel with no one. But then the Gentile religion must have been a whole immense type. This will prove Ammonius right that there was only one religion."

And this one religion was, according to St. Augustine, the Christian religion: "That in our times," says this eminent Father of the Church, "is the Christian religion which to know and follow is the most sure and certain health, called according to that name, but not according to the thing itself of which it is the name; for the thing itself which is now called the Christian religion, really was known to the ancients, nor was wanting at any time from the beginning of the human race, until the time when Christ came in the flesh, whence the true religion, which had previously existed, began to be called Christian; and this in our day is the Christian religion, not as having been wanting in former times, but as having in later times received this name."

This opinion of St. Augustine was quoted in my work on the "Origin of Myths" many years ago; and

¹ Anacalypsis, vol. ii. p. 118. Cam. Key, vol. i. p. 118.

² Opera Augustini, vol. i. p. 12. Basil edit. 1529.

Digitized by Microsoft ®

I again submit it to the reader in trembling, being well aware that it may startle some rather too sensitive minds, such as cannot admit that the religion of the heathen must have served as a type for that of the Christian. And I have the more reason to tremble for taking this liberty, on perceiving that M. Max Müller has been very lately somewhat censured for entertaining an opinion which I believe to be in perfect accordance with that of St. Augustine. His words are: "But more susprising than the continuity in the growth of language is the continuity in the growth of religion. Of religion, too, as of language, it may be said in it every thing new is old, and every thing old is new, and that there has been no entirely new religion since the beginning of the world. The elements and roots of religion were there, as far back as we can trace the history of man; and the history of religion, like the history of language, shows us throughout a succession of new combinations of the same radical elements. . . . During the last fifty vears the accumulation of new and authentic materials for the study of the religions of the world has been most extraordinary; but such are the difficulties of mastering these materials that I doubt whether the time has yet come for attempting to trace, after the model of the science of language, the definite outlines of the science of religion."

Referring to this passage, M. Max Müller's critic says, "An attentive reader will see with no little surprise the boldness with which an exact parallel is here drawn, and will readily concede that if the science of language is not positively defined, according to M. Max Müller's theory, the new science of religion is still more undetermined. Those who read of the scientific treatment of

Digitized by Microsoft®

religion as a whole may be disposed to think M. Max Müller to have denied revelation altogether³."

The opinion of St. Augustine, just quoted, confirms the following:—" In the Pythagorean and Platonic remains, written long anterior to the Christian era, all the dogmas of Christianity are to be found. Witness the Δημιουργός, or Ζεὺς Βασιλεύς; δεύτερος Θεός, or second God; δεύτερος Νοῦς, or second mind; the Μίθρας μεσίτης, mediatorial Mithra; γεννητὸς Θεός, or generated God, begotten not made. Again, ψυχὴ κόσμου, or soul of the world; i.e. the man ruh, or spiritus, of Osiris and Brahma, in loto arbore sedentem super aquam, brooding on the waters of the deep; the θεῖος Λόγος, or Divine Word, verbum, which Jesus announced to His mother that He was, immediately on His birth, as recorded in the Gospel of his Infancy 4."

St. Augustine must have had, with other parts of the religion of the ancients, these Pythagorean and Platonic remains in his mind, when he gave it as his opinion that the religion of Christ had been in existence "from the beginning of the human race." If he had the views of the learned of our day, he would have regarded them only as types of the Christian dispensation.

As a great many very learned and conscientious men have, on perceiving the close resemblance which the dogmas of the Christian religion bear to those of the heathen, become so very obstinate and steadfast in their disbelief as to remain all their lives the inveterate enemies of the faith in which they have been brought up, it follows that the true believer must hail with rapture the

³ The London Review, Feb. 29, 1868. M. Max Müller's work here noticed is entitled, "Chips from a German Workshop."

⁴ Anacalypsis, vol. i. p. 120, and Maur. Ind. Scep. Conf., pp. 53 and 139.

discovery of the doctrine of types as an advantage and a blessing not to be too highly appreciated. Godfrey Higgins, who has written so much and so well on the origin of languages, nations, and religions, considers this doctrine as the best and the only means yet brought forward by the advocates of his religion for accounting for the rather too suspicious circumstances with which it is beset.

As the reader has been already shown several passages from Parkhurst strongly advocating the doctrine of types, nothing more needs be quoted on this subject from the same authority. But we may state what Godfrey Higgins thinks of it. These are his words: "Throughout the whole of my work it has been my sedulous wish to conduct my abstruse investigations with the strictest impartiality, and never to flinch from a consideration of imaginary injury to religion; for if religion be false, the sooner it is destroyed the better; but if it be true, there can be no doubt that veritas pravalebit, and it is very well able to take care of itself. But I will not deny that when I meet with any theory which takes religion out of my way, and leaves to me the free investigation of the records of antiquity, I receive great pleasure; for my object is not to attack religion: my object has been to inquire into the causes of innumerable facts or effects which have hitherto baffled the efforts of the most industrious and learned inquirers. Such is the observation made by the learned Parkhurst on the subject of Hercules and Adonis, that they are symbols or types of what a future Saviour was to do and suffer. It must be obvious, on a moment's consideration, that all the histories of the births, deaths, resurrections, &c., of the different gods, may be easily accounted for in the

Digitized by Microsoft®

same manner; and if this be granted, it is equally obvious that the nearer they are to the history of Jesus Christ, the more complete symbols they become; and thus the development of the ancient histories, to those who admit the doctrine of symbols, becomes a handmaid instead of an opponent to religion.

"I am well aware that the doctrine of Mr. Parkhurst comes but with an ill grace from priests, who have never ceased to suppress information, and that the time of the discovery by Mr. Parkhurst is very suspicious. But notwithstanding this very awkward circumstance, I beg my philosophic reader to recollect that the want of principle or the want of sense in priests cannot in fact change the nature of truth, and that it is very unphilosophical to permit such want of principle or want of sense to influence the mind in his philosophical inquiries.

"On the reasonableness of Mr. Parkhurst's doctrine I shall give no opinion; to some persons it will be satisfactory, to others it will not be so. But, as the opinion of our Church, I have a right to take it. If any ill-judging member of the Church should deny this doctrine of Parkhurst's, then I desire him to account to me in some better way for what we have found in the histories of Buddha, Cristna, Salivahana, Pythagoras, &c. If he fail in his attempt, let not the honest inquirer for truth blame me. I have fairly stated Mr. Parkhurst's opinion and mode of accounting for the facts which I have developed, because I consider them the best which I have seen, and because I should not have acted with fairness and impartiality had I not stated them. They have a tendency to promote the interests of science, not to injure them 5."

⁵ Anacalypsis, vol. ii. pp. 132, 133,
Digitized by Microsoft ®

There is a sentiment in the passage just quoted from Higgins which I did not expect from such a writer. He says, "If religion be false, the sooner it is destroyed the better." He should not say if religion be false, for it never is false, nor can it possibly be so. He might as well say if truth be false, which no one can say; for religion is truth itself, and, like this grand and glorious attribute of the Deity, it cannot be cherished, loved, and valued too highly. By religion Higgins here probably means the particular system of belief in which he was brought up, and of which Christ is the acknowledged Founder; though, as we have seen, it must, according to St. Augustine, have long preceded his existence on earth. But the whole world-and especially that part of it called Christendom-is full of systems of belief. And if you ask any sensible, good, and pious man which of them all ought to be preferred, there are at least some hundreds of chances to one but he will assure you, with a very grave and compassionate look, that every one of them, with the single exception of his own, inculcates the most deadly error. And if you wish to learn from him what he means by the error he believes to be deadly, he will allow you to understand, not only without a shudder or changing of countenance, but with the same quiet and tender look as before,—and while quoting Scripture for his authority—that it implies neither more nor less than the excruciating torture of hell-fire through all eternity. Nor are you to imagine that he who entertains such an opinion of the great Being whom he every day invokes as his heavenly Father behaves as a merciless monster of cruelty towards his own offspring, he being most likely, notwithstanding the unspeakable severity of which he sincerely believes his God to be

capable, a very kind and loving parent. Nor is any one likely—except perhaps some unfortunate Deist or infidel—to throw out a hint that the views of such a person are in the slightest degree indicative of mental derangement. Such a person may be even an archbishop, a man revered for his great wisdom and sanctity by all who have the happiness to know him; or he may be some very shrewd and erudite doctor of divinity, one devoting his whole life to the abstruse study of theology and religious controversy, and who by his sensible and eloquent preaching and lecturing never fails to captivate the admiration and understanding of all his adherents.

This admission of the reality of types will happily be found to apply not only to the entire system of the Christian religion, but even to its doctrines and some of the names of its earliest followers. As a very plain instance of the latter, let us only consider the name of the apostle Thomas. Every one will tell you that he was so called because he was a twin child, his Greek name Didumos having this meaning. It is also admitted that he was famous for doubting. But to doubt is to be of two minds, and as a twin is one of two, it follows that doubt and twin have radically the same meaning. Hence the doub of double and the doub of doubt are letter for letter the same; and a twin is a double child, that is, one of two. The ideas, twin, two, and doubtful, are, therefore, radically considered, expressed alike. As dubia lux in Latin means twi-light, and as twi is for twa or two, this is further proof that doubt was in the beginning signified by two, for dubia means dubious or doubtful. Now as m may be represented by w-witness nomen and nowen, now written noun-it follows that Tom, the familiar of Thomas, is the same as tow, that is, two. For the same reason Thomas is equal to Towas, that is, twice. Hence Didumos does not more clearly mean twin than the word Thomas itself. Another very plain proof that doubt was called after two is afforded by ambo and ambiguous being radically the same, since the former means both and consequently two, and the latter means doubtful.

Now in conformity with the doctrine of types, in which very learned and orthodox Christians have so firm a belief, we are obliged to admit that the Pagans must have had a Thomas, who, from his name meaning two, and from two serving to signify doubt, was supposed to be very incredulous. Such was the original or type of the apostle, of whose reality no true Christian can entertain a doubt. He who is an infidel with regard to the doctrine of types, will say that the apostle may have obtained his name from its being known that he was a very incredulous person; but as every one is well aware that he had received his name previous to his having such a character, this objection it must be admitted is of no weight whatever.

St. Andrew also appears to have had his type. Thus he is said to have been crucified on a tree, and, in truth, this is clearly signified by his name, in Greek Andreas, and which the learned explain by the Greek word Andros, that is, manly. But Andreas cannot be equal to Andros without its being also equal to Andrus, which is composed of an and drus, of which the former means on, it being the elder form of on, and the latter means tree. And as it is allowed that d in Greek may represent k, as we see by comparing daiō and kaiō, to burn; and dnophos and knephas, darkness; it follows that drus, a tree, is equal to krus; which cannot differ from krux or crux, a cross. Even the English form Andrew can be

shown to mean on a tree; as tree is in Saxon treow, and this cannot differ from the drew of Andrew. And as this word treow means faith also, this were enough to suggest the idea that when St. Andrew died on a tree it was for the faith.

Now if the reader should meet with any thing in the explanation I am about to give of such characters as Mercury and Bacchus bearing a rather close resemblance to his own belief, he will of course regard it as a type, and as nothing more. Indeed, all learned men who have hitherto noticed any such striking likenesses, should not, as they have mostly always done, have neglected to regard it as a type of the truth that was to be one day made known to the whole world. Thus when Sir William Jones tells us that "The name of Crishna, and the general outline of his story were long anterior to the birth of our Saviour," he should have said that this was only a type of the truth which was one day to be divinely revealed.

While correcting the proof sheets of this work, my attention was drawn to the following passage in the Edinburgh Review of December, 1860:—

"Towards the close of the last century great interest was excited among the scholars of Europe, by the information that the Hindus are in possession of a sacred literature which is the most ancient and authentic in the world, and which exhibits a view of the creation and government of the universe wholly *subversive* of the records on which Christianity was founded."

Now this passage is well calculated to disturb the faith of all such good Christians as have not yet heard of religious types; but by changing its epithet subversive for that of typical, it can have no such bad effect.

Digitized by Microsoft®

And as this passage is taken from a review of Professor Max Müller's work, entitled "A History of Ancient Sanskrit Literature," I hope this gentleman, whose influence with the Edinburgh, is, I am assured, as powerful as it is with the Times, will—were it only out of gratitude for the many times I have in this work drawn attention to his etymologies as well as to those of his dear friend and correspondent, M. Littré—order that the change I humbly suggest be duly attended to, and that my request be strictly complied with in the next edition of the Edinburgh. He has only to say the word, and he will of course be at once obeyed.

CHAPTER XI.

ETYMOLOGY OF THE NAMES HERMES AND MERCURY, A TYPE, WITH MANY ETYMOLOGIES HITHERTO UNKNOWN.

Hermes is the Greek of Mercury; and it is easy to perceive that the two words are radically one and the same. Thus when we remark that c serves as a common substitute for the aspirate h, we see that the Herm of Hermes cannot, when read as in Hebrew, differ from the Merc of Mercurius, for the letters are the same, Herm being then Mrec, which, when the e returns to its primitive place, becomes Merc. And as the c of Merc is for the h of Hermes, it follows that Merc is for Merh; that is, when the r takes the place it always holds with the aspirate, rhēm,

which is the radical part of ρημα, and ρημα means the WORD, and Mercury was the god of eloquence and the patron of orators, for which attributes he might thank his name. As the Herm of Hermes is, from the interchange of m and b, as we have often shown, equal to herb, it cannot be less so to the verb of verbum, v being a common substitute for h, witness Hesperus and Vesperus. Nor can verb differ from verd any more than barbe can from beard, and verd is the same word. Another form for word or rhema is sermo, which has been obtained from the aspirate of Herm (Hermes) having been, as it often is, represented by S. And in term, which means a word or expression, we have also the radical part of hermes, that is, erm. But how are we to account for the T? By observing that the ancient name of this alphabetical sign was Tau-in Hebrew it is still so called-and Thoth, Taatus, Thoh, Thoyth and Teut are but so many different forms of Tou, and they were all, as learned men admit, so many names of the god Mercury; and as T was, as Higgins justly remarks, "the last letter of the ancient alphabets ","-it is still so in Hebrew-it was thence taken in the sense of terminus or boundary; and this accounts for sign-posts and boundaries being still represented by such a sign as T, and their having been made sacred to Mercury. And as a border is a boundary, this will also account for bord-its radical part being from the interchange of b and w, the same as word, and hence it is that term has this meaning of ward as well as that of terminus, border, or boundary. But if the sign T had not obtained the meaning of last or end, just as \O (Ωμέγα) has in Greek; and if it had not, on being prefixed to the herm of hermes, joined with this name, the

divinity so called might have never been made the god of boundaries.

It must have been from the belief of his having been the inventor of letters that the *Tau* of the ancient alphabets was made to signify his name, from which it would appear that anciently, as it is at present on most occasions, the signature of an author was put at the end of a composition instead of the beginning.

The circumstance of Mercury's being the supposed divinity whence language and letters emanated brought him equal to the sun, to whose name words could be also traced. This accounts for his having been worshipped as the son of Jupiter, and Jupiter was the sun; as well as for his having been called *Cod* in Sanskrit, and in German both *God* and *Got*⁷. And as *vocare*, to *call*, comes from *vox*, which means both the *voice* and a *word*, this explains why Mercury was thought to have been the god of public *criers*, that is, of *heralds*.

It is reported of Mercury that he obtained his name from his having been the god of merchants; hence M. Littré says that Mercurius comes from "merx, marchandise: le dieu des marchands." But this is a mistake, and one which no etymologist has escaped making. Mercury had many attributes, and the whole of them were suggested by the various forms and meanings which his name had obtained at different times and places.

Thus the Merc of Mercury is as equal to the merk of the German merken, to mark, as it is to the Latin merx; and the marg of the Latin margo, a frontier, a border, and the marc of the Italian marcare, to mark, and its French form marquer, are all one and the same word; and Mercury was believed to have been not

merely the god of alphabetical signs but of sign-posts also. In mera we can also perceive the merce of mercer and commerce; and as m in Latin is w in Sanskrit, merce is equal to wares in English. Still, for the identity of m and w, merc is equal to work, of which the radical part ork is the $e\rho\gamma$ of the Greek $e\rho\gamma$ ov, work; and Mercury was believed to be the patron of workmen.

Nor can work differ from wolk, nor wolk from walk: and Mercury was the god of walkers, that is, travellers. Hence the identity, even in English, of travail, work or labour, and travel, to walk. And as march is, from the identity of r and l, equal to malk, so is it, from the identity of m and w, equal to walk. In march and walk we have therefore the same word. Hence the primary signification of merchant, or, as it is in French, marchand, was that of one who marched or walked from place to place for the selling or purchasing of wares. And as I have shown, in my etymology of pater or father, that working implies motion, this accounts for its being expressed by a word equal to one meaning to walk, which is also expressive of motion. And as motion is traceable to life, this accounts for the name Mercury not differing in meaning from one for the sun. Hence the following: "The Chaldeans and Egyptians esteemed Hermes as the chief deity, the same as Zeus, Bel, and Adon 8."

Now as each of these three names may have often served to signify Mercury as well as Helios or Sol, we see how differently the same name may be represented. And why should this be? Because all the roots of language, though they have, like so many streams of light, flowed from the sun, take, like the letters of an alphabet, various forms, and conventionally many meanings,

⁸ Holwell's Extract of Bryant's Mythology, p. 220.

though, primarily considered, only one meaning, that of having each, at some time or other, served as a name for their great parent the sun. Thus when we take Bel, the second of the three names above quoted, and observe that its B is for the aspirate h, we see that its root must be el, which has in Hebrew the same meaning, and also in Greek, for it is the el of helios; but when the aspirate in Bel is represented by v, as it often is, Bel will become vel, or rather vol, for in Hebrew bel is בעל, that is, bol; and vol is in French the root of voler, to fly, and also of voleur, a thief; and this accounts for Mercury, when named Bel or Bol, having wings, as well as being made the god of thieves. And when we observe that even the northern nations had this word bol, we need not wonder at finding it in French under its form vol. But Parkhurst finds such a circumstance rather strange: thus on finding it with the Phœnicians and Carthaginians he says, "This is no more than one might naturally expect, but it seems not a little remarkable that the northern nations should have retained this Hebrew word in its physical sense "."

But as all languages have had the same origin, that of having grown out of a single sign, we may often expect to find the same words with the people of different nations who can have never so much as heard of one another.

But why should two such ideas as flying and robbing, or stealing, be signified alike? Flying is traceable to motion, motion to life, and life to the sun; but robbing should be traced to the hand, and as the hand means maker, and as the sun also was called a maker, the idea of robbing can be thus traced, but indirectly, to the same source as flying. Hence rap is the radical part of rapid, swift, and so is it of rapere, to rob; indeed in rap

and rob we have the same word. We can now account for rap meaning also a blow: we know it arises from the rap of rapere and rap, a blow, being each traceable to the hand.

This word rap explains several circumstances relating to Mercury. When its α returns to its first place, rap becomes arp, which is equal, with the aspirate, to harp, and such an instrument Mercury is reported to have received from Apollo.

In harp and herpe we see also the same word; and herpe was Mercury's sword. And as h is often represented by sh, neither harp nor herpe can differ from sharp, and a sword is a sharp weapon, and Mercury was, we are told, a sharper. And as that which is sharp is that which cuts, so was he very cute, that is, acute; and to be cute is, says Webster, "to be keen-witted." And this word keen means not only what is sharp, as a keen blade, but also to know; for it cannot differ from ken, which means not only to descry, to see at a distance, but also to know; and to be knowing is to be cunning. And as the word know cannot from its i being, as usual, understood with o, differ from knoiw, nor knoiw from knoiv, we thus bring out knife; and as keen is its radical part, we see that it has also the meaning of sharpness, and consequently of acuteness, for which Mercury was so remarkable. Nor does the word knife fail to signify his most prominent attribute, for it cannot differ from knave, as it is very easy to perceive; and no one will deny to this god the glory of his being, from what we are told, the greatest knave that ever lived. That is to say, if such a character ever did live; and if his life and adventures have not been suggested, as I am sure they have been, by the different forms and

meanings of his name. But why should this be? Because there was a time when all men believed in the Word. And why so? Because when language was in its infancy, no word being then of more than one syllable, it must have been easy to trace them all, whatever their other meanings might be, to the name of the sun, their first great parent; and as the sun was then worshipped as God is at present, all words were therefore respected as so many divine revelations. But at this time, however remote it may have been, words could be only in a secondary state, their earliest meanings having been already forgotten.

In the herp of herpe, the name of Mercury's sword, we see also, on dropping its aspirate, the rep of reptile; for the e of erp thus obtained must have often fallen behind its r. And as one vowel is not only equal to any other vowel, but to any combination of vowels; and as rep cannot, for this reason, differ from either rip or reap, this proves such a form as the rep of reptile to have also had the meaning of cutting as well as that of creeping. Hence the Saxon of to reap is ripan; and a reaping-hook is consequently a cutting-hook. The time of reaping corn must therefore be the time of cutting it. This leads us to the etymology of harvest; for as c often serves as a substitute for the aspirate, it follows that the harve of harvest cannot differ from carve, and to carve is to cut. This word carve leads still to other etymologies. It cannot, when its α falls behind its r, differ from crave. But why should this be? Because the idea of cutting has been, as already shown, called after the hand; and to crave means to hold out the hand in supplication. Nor can the crav of crave differ from grav, nor grav from the graph of the Greek γράφω, to write, engrave, &c.

Digitized by Microsoft ®

carre it is also easy, when we drop the substitute for its aspirate, that is, when we drop its c, to perceive a form equal to the arpe of harp, sharp, &c. I need scarcely observe that all such words as those just noticed, beginning with chr or har, are but different forms of cheir, Greek of hand; and as hand means maker, a name of the sun, these ideas are consequently traceable to this source.

Here I shall no doubt be reminded how I had farther back occasion to show that the sun was believed to be a saviour, and that the serpent was anciently worshipped by all men as a god. But so it ought to have been, for whoever believed in the Word, and saw that the serp of serpens was the same as serv, could not help regarding this animal as one that serves or saves; that is, as a servator, of which, as our principles show, salvator is but a different form; and servator or salvator means a saviour.

On looking over the latter etymologies, others which I have left unnoticed now start up. Some of them, but not all, may be here set down as it were at random.

Verb cannot differ from the French fourbe, a knave. And when we allow to the r of the Latin fur a substitute for the aspirate, that is, b, we obtain furb, out of which verbe and fourbe have grown.

In the bar of debar—Hebrew of word—we see also a form equal to fur, and also when read from right to left, a form equal to both rob and rap, and consequently to the rep of reptile.

As this rep is, as already shown, equal to the rip of ripan, Saxon of to reap, and as every initial r may, as in Greek, take the aspirate, and as f is a constant substitute for this sign, it follows that this rip of ripan is equal to the frip of fripon, by which we discover that fripon and fourbe are radically the same word. And this we can begin the same word.

perceive the more easily when we give to fourbe the ending on belonging to fripon, as this word will then become fourbon, which is clearly but another form of fripon.

This etymology is the more valuable as the origin of fripon has been hitherto wholly unknown. Thus in De Roquefort I find the following under fripon, friponneau, friponner, and friponnerie.

"Ménage avoue que l'origine de ces mots ne lui est pas connue, ainsi que Joseph Scaliger. Il présume qu'ils pourraient avoir été faits de *rapo*, *raponis*, gourmand."

M. Littré is also of opinion that fripon comes from a word meaning to eat, as the following serves to show: "Fripon signifie essentiellement gourmand, et de là les sens consécutifs qu'il a; il vient donc de friper au sens de manger."

This is a great mistake. The two ideas stealing and eating are no way related. And the cause of the mistake must be ascribed to the right use of the aspirate h not having been hitherto known. This sign, as I have often had occasion to show, constitutes no radical part of a word, so that it may for this reason be left out. In the frip of friper and fripon it is represented by f, by which we see that rip alone should be considered when we analyze either of these words. When we do therefore bear in mind that the letter i has o understood, and that o and i make a, we see that rip is equal to rap, and that fripon is, for this reason, equal to rapon, in which it is easy to perceive the word rapine. Now as friper means also, according to M. Littré, "derober and friponner," there is no necessity for establishing a relationship between it and such an idea as that of eating, fripon and friper being radically alike.

How now are we to explain friper when it means to Digitized by Microsoft ®

eat, conventionally to eat greedily? It is still the same word, and its literal meaning is to take, but to take down, to gobble. And as the rip of friper is equal to both rap and rob, so is it to the rav of ravenous, nor less so to the rav of ravir, which also means to rob or take. When the same word was thus made to have different acceptations or different shades of meaning, its form was slightly changed, or it was read in a different direction; witness ravenous and voracious; the rav of the one being the vor of the other. Thus the vor of voracious is the vor of devour and the vour of devour.

In robe, a dress, we have an instance of the same word being read differently. Its radical part rob is the same as bor, and eonsequently as the por of porter, to bear, which cannot differ from wear. Hence the French porter means both to bear and to wear, and a robe, from its being what is borne, is also what is worn; that is, what we are accustomed to wear, and also what has been used very much. If we were therefore to invent a word having the original and literal meaning of robe we should call it a wearing, that is, a thing for wearing; and such must have been the first meaning assigned to this part of dress. This will account for its representing several very different kinds of wearing apparel. Thus its German representative is rock; and what is this, since its r may take f-here a substitute for the aspirate-but frock? Rock in this language means also a gown for a woman or a child, a riding-coat, a magistrate's robe, an undercoat, cloth, and even a petticoat. Hence to be well robed must have been once used in the sense of being well clothed, well clad.

Let us now turn this knowledge to account. In the rob of robe we see several of the forms already noticed,

but here let us only observe that it is equal to rap, and consequently to frap and frip, this arising from r being entitled to the aspirate h, here replaced by f. Now friper has, according to M. Littré, for one of its other meanings, that of wearing out: "gater par usure;" which corresponds with the English worn. Fripe has alsoand still according to M. Littré-the meaning of chiffon, Why has this single word so many opposite meanings? Because they are all traceable to the hand. Thus when we observe the constant interchange of f and p, we see that the chif of chiffon cannot differ from the chip of chiper, which is explained by M. Littré "derober, voler." In chip it is also easy to perceive the English words chip and chop, as well as the coup of the French couper. According to this view, un chiffon serait un coupon, un morceau coupé. But how are we to reconcile such ideas as these with the one expressed by word, of which Mercury is reported to have been the inventor? By observing that as the w in Sanskrit is the Latin m, there can be no difference between the mord of mordeo and word; and as mordeo means to bite, so must it mean to cut; and a bite is a bit, as we see by comparing morceau, a bit, with mordeo, to bite; and a bite or bit is a cut, and a cut is made by what is sharp, and Mercury was, as already shown, a sharper. In sword, a sharp weapon, we see also the term word, and consequently the herp of herpe, Mercury's sword, as well as the serp of serpent, which animal was made sacred to this god.

Now from philologists knowing nothing of the principles by which we are thus enabled to account for the same word having so many different meanings, they must have been greatly puzzled in their endeavours to explain such a difficulty. Thus M. Littré under friper Digitized by Microsoft ®

asks, "Y a-t-il là deux mots: fripe, chiffon, et friper, ou n'est-ce qu'un seul mot? Puis friper, user, et friper, manger, est-ce un seul mot, ou bien y a-t-il deux mots? L'histoire de friper est obscure, d'autant plus qu'on manque d'exemples."

And if there were thousands of examples this would not make the obscurity less. Nor can it ever be made clear until philologists learn that all such ideas as those just referred to belong to the same source, to those belonging to the hand, which accounts for their being expressed alike while their meanings are so different.

Farther back I had occasion to show that the harve of harvest is the same as carve: the same word is found in German, now written herbst, but formerly, says Dr. Schuster, herbist. Do the Germans know its original meaning? It would seem that they do not, since Dr. Schuster who is fond of tracing words to their earliest forms, does not attempt the etymology of herbst, beyond telling us that it is harvest in English, which is no etymology. Let us now confirm our origin of this word by accounting for its French representative, moisson, of which moiss, its radical part, cannot differ from meiss, nor meiss from the mess of the German messer, a knife, and a knife, as already shown, is that which cuts. Moisson and harvest have therefore the same original meaning, the ctymology of either word serving to confirm that of the other. The mess of messis, Latin of harvest, is clearly the mess of the German messer, a knife. However modern the French may be, some of its words are certainly more ancient in form than those of the Latin; and moisson is one of those words. How can this be known? By observing that o is the elder form of e, and that from its having, as usual, its explanatory sign i understood, it follows that the mess of the Latin messis is modern compared to the moiss of the French moisson. From this we may safely conclude that if moisson be derived from the Latin, it must be from one of its old dialects, long since lost and forgotten.

On finishing this etymology I began to flatter myself that no Frenchman had ever discovered the original meaning of moisson; but M. Littré has undeceived me, for on opening his valuable dictionary he has, I perceive, obtained the same result, though in a different way. His etymology of moisson is as follows:—

"Wallon, mehon; Mannur. mechon; Hainaut, michen, misson; Provenc. meisso, meisho; du Latin messionem, dérivé de messis, récolte, qui vient de metere, couper, moissonner; comparez le Grec ἀμάω, l'Allem. mähen, le Danois meye. Le Bry dit metive, dérivé directement de metire."

Thus what M. Littré has here discovered by comparing the words of several languages and their dialects with one another, I have discovered by merely knowing that c may serve as a substitute for h; for it was this apparently insignificant little bit of knowledge that allowed me to perceive in carve and the harve of harvest the same word. And this etymology I have been enabled to confirm by knowing what I do of the origin of letters and the primary signification of words. Thus from being aware that in 0 and e we have the same letter, and that for this reason the mess of the Latin messis and that of the German messer could not, from o having i understood, differ from the moiss of moisson, and that from a knife being a cutting instrument, and its German form messer being radically the same as moisson, it necessarily follows that this word must have also once signified cutting.

Digitized by Microsoft®

So much for the different ways M. Littré and I have recourse to for making our etymologies. His method may sometimes succeed, but its success must be very rare, from its being wholly destitute of fixed principles, whereas mine can never fail if its principles be properly applied. Whenever I am therefore found to go wrong by giving false etymologies, which may sometimes happen, it is not my system but my own want of discernment should be found fault with; for my system is faultless, and so are the laws to which it has given birth; but the latter may, as well as those by which poor people are governed, be sometimes misapplied or abused.

Nothing has been hitherto less known in language than the right use of the aspirate and its substitutes. But this deficiency is more pardonable in the French than the Germans, the latter being regarded as the very founders of philological science. But they little suspect that in the kerb of their word kerben, to cut, they have the herb of herbst; for had they this knowledge, they would have known that herbst or harvest means cutting. Nor do they seem to suspect that both kerb of kerben and the herb of herbst appear also in their word scharf, that is, sharp; and yet it is so: by which we see that the aspirate may be replaced not only by k but by sch also. But as the aspirate and its substitutes should never be considered as belonging to the root of a word, and as they may for this reason be left out, it follows that the schneid of schneiden, to cut, is reducible to neid, and as the ei is here equal to oi, and consequently to a, we see that neid cannot differ from the nad of nadel, which means a needle; and as this is a sharp-pointed instrument, and as the Germans are a sharp-witted people, they will soon perceive, and of course admit, that in schneiden and nadel they have, Digitized by Microsoft®

though it does not appear, radically the same word. And this they will not fail to confirm by observing that their word noth, must, according to my principles, be equal to noith, nath, and the nad of nadel, that is, needle, of which the radical part need means want; and as w is a substitute for the aspirate, it follows that want is the same as hant, and hant the same as hand, by the holding out of which need must have been first signified. But though need and needle are thus expressed alike, it does not arise from either having been called after the other, but from both being traceable to the hand, to which source, as well as to the mouth, such an idea as that of cutting owes its origin.

But how, I may be asked, can such a word as lop, which means to cut off, be traced either to the hand or the mouth? By observing that its o has i understood, and that it is consequently equal to loip, which, when its o is dropped, becomes lip, and a lip has been named after the mouth, because belonging to this organ. Hence in lop and lip we have the same word, though neither of them can now be used for the other. I learn from René Bedel's Dictionnaire Français-Hebreu that the etymology of שפה spe (Hebrew of lip) is "coupé, bord," which ideas can be also traced to the mouth, as shown farther back. And as there is a euphonic tendency to sound s before p, as well as before some other consonants, it follows that the ש of שפה spe should be left out, so that no pe is the real word, and this happens to be the Hebrew of mouth, whence it may be safely inferred that the lip took its name from the mouth. From Court de Gebelin I learn that "Chez les Hebreux

lévre était synonyme de langue." This serves to show that what belongs peculiarly to the mouth has been called after it. And that lip has really the meaning of lop becomes evident when c—now only a substitute for the aspirate—is put before it, as it will then be clip, and to clip is to cut. But clip being equal to cloip, and cloip to clap, how does it happen that clap does not mean to cut? I cannot tell why. It might as well mean to cut as what it does mean; for it cannot differ from clip, except conventionally. Then why are both words equal to each other in form? Because they are, as well as a great many other words of different meanings, traceable to the word for hand.

But in what language can we find a word for the hand bearing any resemblance to lip, lop, or clip? There are two such words to be found in Greek. Let us only remark that l and r do constantly interchange, and that clip is consequently equal to crip, and crip is, from o being understood, equal to croip, and croip by the dropping of its i gives crop, which means, when a verb, to clip; and when a noun, it has harvest for one of its meanings, by which our etymology of the latter is confirmed anew. Now the cr of crop is its radical partnot its root—and it cannot differ from cheir, xelp, Greek of hand, and of which the root is eir, that is, oir, and consequently ar; and this is also the root of mare, μάρη, another word in Greek for hand. When we now remark that the o in crop is for oi, and consequently for a, we see that *crop* is equal to *crap*; that is, when the α returns to its place, carp, and this is the carp of the Latin carpo, which means also to cut. We have also in carp, from p interchanging with v, the carve of harvest, and to carve means to cut.

Digitized by Microsoft®

These etymologies are confirmed by others. Thus from the ei of cheir being equal to oi, we see that it is equal to choir, and this word means a number of singers or dancers; but it does not mean either to sing or to dance. However it may be used its real meaning is a collection, a body or troop.

Another form of choir is quire. Both words are pronounced alike, and they have literally the same meaning, that of collection; and this idea, like the Latin grex, which comes from cheir, $\chi \epsilon i \rho$, has been named after the hand. Hence manus has in Greek and Latin, with its other meanings, that of troop or collection; and so has the German manch, the French maint, and the English many; all are referrible to the hand. How evident all this can be made by quire, which means not only a band or collection of singers, but also of paper; and a quire of paper is rendered into French by "une main de papier;" by which is meant a handful of paper, just as a sack of corn means a sackful of corn.

The French of *choir* is *chœur*, and M. Littré says no more of its etymology than this: "Le Latin chorus, de $\chi o \rho \acute{o} s$, danse." But the Greek $\chi o \rho \acute{o} s$ means, literally considered, only a *collection*.

Another word in French for a collection of paper besides main de papier, is cahier, of which French philologists know not the etymology. And why so? Because they know not the etymology of chœur, or of either of its English equivalents choir or quire. Cahier is, however, but a different form of these words. At present it is never used but for a collection of paper, answering to the English word copy-book, but anciently it must have meant a collection of other things; for M. Littré quotes a passage from Godefroy, showing that it referred

Digitized by Microsoft ®

to candles: "On trouve cahier de chandelles' qui signifie probablement un paquet de quatre chandelles, et qui se montre encore sous la forme de cahoer." But why does M. Littré suppose four candles more than any other number? The following explains why: "Origine obscure. Les mots des autres langues Romanes, Ital. quaderno, Catal. cuern, se rapportant au bas-latin quaternum, cahier de quatre feuilles; serait-il possible que quaternarium cût été contracté en quaier?" There is no necessity for supposing so extraordinary an alteration. Cahier has appeared, according to M. Littré, under several other forms, such as quouez, quaier, cayers, besides those before mentioned? and so it must have appeared under the form of chœur; but then it meant conventionally, a collection of singers and not of paper.

Dr. Johnson's etymology of quire when it refers to paper is the French cahier; and though we are not by this told that cahier or quire is but a different form of cheir, Greek of hand, it serves, however, to show that this great man regarded the two words as making only one, and so far he was right. Does M. Littré ever consult Johnson? I have not yet met with an instance of his having done so. Such an authority is not, however, to be made light of. Though his etymologies never go, for his want of the necessary knowledge, to the origin of an idea, yet no man ever caught more justly the right word. Only witness here his explanation of quire: "a bundle of paper consisting of twenty-four sheets:" bundle is, on this occasion, the best word he could use, and how well it shows that a quire of paper means literally a hand of paper, since here the usual Latin word for bundle is manipulus. A bundle is therefore a hand-

² Godefroy, Annotations sur l'Hist. de Charles VI., p. 708. VOL. II.

ful; and if bundle had been bandle, this form would be equally correct; for the idea band has also been called after the hand. Hence a band means, like choir or quire, a collection, a troop, a considerable number; as a band of robbers, a certain quantity of robbers. And when we observe that the b of band is for the aspirate h, and that such too is the qu of the quant of quantity, it will be easy to perceive that quant is for hant or hand, so that quantity might as well have been handity or bandity, and have simply the meaning of a troop or collection. It must be therefore admitted that if anciently men expressed sometimes abundance by such a word as ocean, and which they do still-witness oceans of money-their more usual manner was to signify this idea by a word for the hand. Hence the coup of beaucoup must once have had this meaning, and so must much have had it in English, and manch in German, and the much of mucho in Spanish, as before observed. The intelligent reader will easily find other instances. Witness one which only now occurs to me. It is the French word poignée, which means both a handful and a handle; yet neither of these ideas has been named after the other, but both have been named after the hand.

On looking over, after my manner, the latter etymologies, I cannot help noticing M. Littré's etymology of lèvre: "Provç. labras, du latin labrum, lèvre, qui se rapporte à lambere, λάπτειν, lécher; c'est le membre qui lèche. Comparez l'allemand lippe, lèvre."

I was not aware until now that it is with our *lips* we lick; but as M. Littré is a medical man, and is consequently well acquainted with all the parts of the human body, as well as their uses, I bow to his superior knowledge in such matters. But will his colleagues of the

faculty be equally acquiescent? I am afraid that they will not; and that they may compare me to the simpleton in Molière, who was led to believe that the faculty had changed the place of the heart from the left to the right They will probably remind M. Littré of what I have shown, namely, that the parts belonging to the mouth have been called after it, and that the words by which those parts are expressed may, for this reason, be often used indifferently, and that this accounts for what Court de Gebelin states, that "chez les Hebreux lèvre était synonyme de langue;" so that the word which M. Littré takes for lip may have been the one for the tongue, which would strengthen the vulgar belief that when a man licks his lips it is with his tongue he does it, and not with his lips. But why does M. Littré in his etymology of lèvre refer to λάπτειν? The literal meaning of this word is not to lick but to lap. The word in Greek for the verb to lick is $\lambda \acute{\epsilon} \chi \omega$. And if $\lambda \acute{a} \pi \tau \omega \cdot \text{has}$ been sometimes taken in this sense, we should not hence infer that λάπτω means to lick. M. Littré should consult his own good dictionary for the French of λάπτω, which is laper and not lécher. He forgets that in his definition and etymology of laper, he never alludes to the lips, but to the tongue. These are his words: "Boire en tirant la langue, ce que font certains quadrupèdes, et en particulier le chien." So much for M. Littré's definition of laper. His etymology of this word is as follows: "Anglo-Sax. Lappian; Angl. to lap; Flumand, lappen."

Another word deserving of further notice is choir, a band of singers, which, as I have shown, is the Greek word for hand, yeip; and that it may, for this reason, like manus in Latin, mean a troop. Hence Alexandre in his Dictionnaire Gree-Français gives for one of the meanings of $\chi\epsilon i\rho$, "troupe, armée, multitude." And the same authority gives to $\chi o\rho \delta s$ not only its usual meaning of chaur, ballet; that is, a band of singers or dancers; but also the following: "réunion nombreuse de personnes; groupe ou assemblage d'objets quelconques, comme rangée de dents, de colonnes," &c. Hence it is only conventionally that $\chi o\rho \delta s$ in Greek, chorus in Latin, chaur in French, and choir in English, refer to singers or dancers, for the original sense is a collection, a number, of no matter what kind of objects. In the $\chi o\rho$ of $\chi o\rho \delta s$ it is therefore easy to perceive, by the application of our principles, the word $\chi \epsilon l\rho$ itself, its 0 being for oi, and oi being for ei.

The original meaning of $\chi o \rho \delta s$ does not, we now see, differ from that we have discovered in the English word quire, a bundle of paper; and it may be therefore explained, a band, or troop of persons, whether musicians, singers, dancers, or robbers.

Now if $\chi o\rho \dot{o}s$ had been hitherto written $\chi e\iota \rho \dot{o}s$, to which form it is exactly equal, its first meaning might have been long since known. And why has it not been so written? Because the origin of language has not been hitherto discovered. Some other reason may be assigned, but this can be the only true one. Thus it has not been suspected that i belongs to o as an explanatory sign, and that when this sign is not expressed with the o it is then understood; and that when the o and o are not allowed to coalesce, that is, not to make o, they are equal to o. Hence it is that $\chi o\rho \dot{o}s$ cannot differ from $\chi e\iota \rho \dot{o}s$.

But how are we to account for the evident identity of κόρος and κόρυς, of which the latter is no way related in meaning to the hand, but rather to the head, since it means a helmet, the crown of the head and the crested lark? By observing that the meaning of hand

Digitized by Microsoft®

is that of maker, from its having been called after the sun, the supposed maker of all things; and that ideas named after height, such as the head, are traceable to the same source; so that hand and head, though no way related in meaning, may be sometimes found signified by the same word. But two words expressing the same idea may, from their having different roots, bear no resemblance to each other; yet their relationship will not be the less apparent. Thus στέφανος and κόρυς are no way alike in form though they are in sense, since the former means a crown, and the latter is traceable to the head, as we see by its meaning just given. But kopus is not more traceable to the head than kopos; and that the latter might mean a crown is shown not only by its radical part κόρ being the same as the cor of the Latin corona, but by its corresponding so far in sense with στέφανος, a crown, as to have as one of its other chief meanings, that of an assembly; and corona has also this meaning as well as that of crown.

If the idea crown has been called after the head or height, where is the likeness between $\kappa\epsilon\phi a\lambda \dot{\eta}$ and $\sigma\tau\dot{\epsilon}\phi a\nu\sigma$? $\epsilon\phi$ is the root of both words, and it cannot differ from the $\epsilon\pi$ of $\dot{\epsilon}m\dot{\iota}$, a well-known preposition, which is, like $\dot{\nu}\pi\dot{\epsilon}\rho$ in Greek, super in Latin, and on, upon, and up in English, expressive of height. And as the French coup must have been named from the hand, we see on leaving out its c, which is here for the aspirate, that in its remaining part, oup, we have but a different form of the English word up; so that hand and head or height are thus shown to be radically alike; and which can be shown still more clearly by dropping, according to one of our rules, the nasal sound in hand, which will then become had, and this word cannot differ from head,

nor, when its aspirate is left out, from the Hebrew 7 id, which means the hand. In 7 id it is also easy to perceive aid. Hence to lend a hand is to lend aid. René Bedel does not, therefore, mistake when he gives the Hebrew of hand as the word for aid. But we should observe that as man must have often, when in great distress, called upon his God for assistance, this great name may, as well as the hand, have become a common word for aid. Hence when aid is read after the Hebrew manner it becomes Dia, which is the Irish and Gaelic of God. In the de of Deus, the di of Dio, Dios and Dieu, all names of the Deity, we see, while still reading as in Hebrew, such forms as cannot differ from 7 id or aid. And as in God g does but represent the aspirate, od is the root of this word; and as its o has iunderstood, od is equal to oid, and consequently, by the joining of the o and i to ad, which cannot differ from aid. And as I had occasion to show farther back, Ad was the name given by the followers of Buddha to the Supreme Being.

But as the hand has been called a maker, a name of the sun, and as the two ideas have for this reason the same name, it were perhaps difficult to determine whether aid was called after the sun—then worshipped as God—or after the hand. Nor does the word help, synonym of aid, make this difficulty appear less; for when its aspirate is represented by S, as it often is, help will become selp, which cannot differ from selv, nor selv from the salv of salvator; and the sun was revered as a saviour, and consequently as God. But when the aspirate of help is replaced by its substitute c, help will become celp, that is, by transposition, clep, which is the same as cleip, cloip, and clip, in the last of which we see a word for cut; nor can any of the three forms, the aspi-

Digitized by Microsoft®

rate being dropped, differ from *lop*, which has still the same meaning, and, as already shown, every such idea has been called after the hand.

But no two words can show more clearly that the sun and the idea help are signified alike than Jove and the juv of juvare; for Jove was the sun, and juvare means to help. And Jove and Jehovah are allowed by the most orthodox Christians to be the same word. Thus Parkhurst: "Varro, cited by St. Austin, says, Deum Judæorum, esse Jovem, Jove was the God of the Jews: and from יהוה ieue the Etruscans seem plainly to have had their Juve or Jove, and the Romans their Jovis or Jovis-pater, i.e. Father Jove, afterwards corrupted into Jupiter. And that the idolaters of several nations, Phœnicians, Greeks, Etruscans, Latins, and Romans, gave the Incommunicable Name יהוה ieue, with some dialectical variation, to their false gods, may be seen in an excellent note in the 'Ancient Universal History'.' I add that from the Divine Name the Greeks had their exclamation of grief 'Ιού, as 'Ιού, Ιού Δυστήνε, and the Romans theirs of triumph, Io, Io Triumphe, both of which were originally addresses to Jehovah4."

The same very learned and orthodox authority gives also the following:—"It would be almost endless to quote all the passages of Scripture wherein the name Jehovah is applied to Christ's." And having quoted many passages from both the Old and the New Testament in support of this statement, and referring to all such Christians as "own the Scriptures as the rule of faith," he thinks, "on their comparing those passages of the two Testaments, they cannot possibly miss of a scriptural demonstration that Jesus is Jehovah. That

⁸ Vol. xvii. p. 274, &c. ⁴ Lex., p. 127. ⁵ Lex., p. 126.

Digitized by Microsoft ®

this Divine Name הוה ieue was well known to the heathen there can be no doubt."

And as the word Jesus is, according to St. Matthew, allowed to mean Saviour, and as this epithet belonged to the sun, as the learned of ancient times admit; and as Jove was the sun, and the same as Jehovah, it is thus made evident that the sun, Jesus, Jehovah, and Jove, have all the same meaning. And is not this an excellent type? And should not Parkhurst, whose belief in the doctrine of types knew no bounds, have taken advantage of it? But, strange to say, he does not. Yet the sun, which is, it must be admitted, the grandest and most beneficent of all inanimate objects, seems as deserving of being considered a genuine type of the promised Saviour as any of the heathen divinities, to all of whom, from Jupiter himself down to Hercules, this glory is now so often assigned by the most competent judges of such matters, even in our own enlightened days. But it will, no doubt, be observed by the intelligent reader, that no single divinity of the heathen world could possibly serve as a type of Jesus without the whole body of them doing the same, for the simple reason that they all, like the letters of our alphabet and the roots of language, interchange with one another, and finally with their great original, the sun.

So much for *Jove* and *juvare*; they are radically the same word; and as many persons pronounce j—even still—as they do z or s, so must they have done anciently; by which we see that Jove did not differ from *sove*, nor *sove* from *save*; whence *Saviour*, a name by which both Jesus and the sun have been known.

How many more startling observations and etymologies might be derived from a close examination of the

name Mercury! Thus we see, from its form merx and wares being, as we have shown, equal to each other, that the idea signified by wares is that of things worked, the erx of merx being the same as the $\epsilon\rho\gamma$ of $\epsilon\rho\gamma\sigma\nu$; that is, what has been made by the hand and not by nature.

We have also seen how merx is the same as both march and mark, and how neither of these can differ from such a form as malk, nor malk from walk. But how are we to reconcile such an idea as the French marché or its English equivalent market, with walking, Mercury having been revered as the god of both walkers and markets? By observing that though a market is stationary, it is, however, a place to which people walk, so that it might be styled a walking-place; and as walking implies motion, a market, though immovable, has been called after the verb to march. Hence the far of the Saxon faran, to travel, cannot differ from fair, a market, nor from its French equivalent foire; by which we see that the name of such a place is also significant of motion.

Let us now show the roots of several words of which we saw farther back only the radical parts. Thus how are we, let us again ask, to account for Mercury's name not meaning merely to walk, but even to fly? By observing that words implying motion do not, as before stated, differ from one another but conventionally; from which it would follow that at first they may have been sometimes confounded, or used indifferently. Thus fly cannot, from the interchange of y and g, differ from flg; that is, flig, radical part of flight. Nor can flig differ from flug, radical part of flugel, German of wing; and of which the flieg of fliegen, to fly, is but a different form. And if we now remark that when the u of the

flug of flugel returns to its first place flug will then be fulg, we at once perceive, by the changing of one aspirate for another, that fulg is the same as wulg, and wulg as walk; so that these several ideas are, from each having been named after motion, expressed, as it were, by one word. And the root of this one word is al, just as we see it in walk, and to which the l of the other forms of this word becomes equal when preceded by its vowel or vowels. In this al we see also the root of ala, Latin of wing, and of which the ail of its French representative aile is but another variety. And as walk cannot, as we have shown, differ from march, we now see that the root al of walk is the same as ar; and so might it be the same as every root in a language. And why so? Because every root has been, or it may have been, a name of the sun, and life has been called after the sun, and life is motion. In the German wallen, which, according to Dr. Schuster's definition, is highly expressive of motion, we have, it may well be said, the French verb aller; for its w being only for the aspirate it may be left out, and wallen will then become allen, and the ending (en) of this infinitive answers exactly to the ending of every such French infinitive as that of aller and marcher, which are two of the meanings of wallen, and we may say two of its forms also.

If we now notice wing we shall obtain another word and root, each significant of motion. Thus by dropping, as we may do, the nasal sound of this word it will become wig, and consequently woig, that is, wag, and which is the same as way, just as the German tag is the same as day; and way was called after motion, from its being a place where people travel and consequently move. When we now drop the w, it being the aspirate of wag—this

Digitized by Microsoft ®

other form of way—we get the ag of ago, to act, and thus discover another root equal to any of those just noticed. In the ol of vol, voler, and voleur we have another root; for as its v may, because standing for the aspirate, be dropped, and as its 0 is for oi, and consequently for a, we see that ol cannot differ either from the al of walk or the al of aller.

This latter etymology forces me to perceive that I ought to have accounted better than I have done for travail and travel being the same word. We should observe that there can be no difference between the vail of travail and the vel of travel; so that the tra prefixed to each of these words should be regarded as an article, having the meaning of the, or of the verb to be. In short, this tra of travail or travel means literally the thing or the being, as we have shown in the etymology of tranquil, which means the being upon one's keel or hinder part. Hence, as the French travail and the English travel do each imply motion, this accounts for their being the same word, and also for their being both equal to vol, which means both robbery and flight, these two ideas being also expressive of motion; for robbery means the carrying off, the running away with; and this is as expressive of motion as flying, though robbing and flying have conventionally very different meanings.

These latter etymologies and observations serve to show how a word signifying motion may take different forms and as many different meanings. M. Littré has a very long article on the origin of the verb aller, referring particularly to its first syllable al. So far he is right, for al is the root of aller. But if M. Littré knew that all the roots of a language are, like its letters, equal to one another, and that their difference in meaning is

wholly conventional, this knowledge would have spared him a great deal of trouble. Every name of the sun may, because signifying motion, have also served to mean aller. And the a of this word might as well have any other consonant after it as l, and have still the same meaning; that is, be a name of the sun, and have also the meaning of aller. It would take me at least some two or three hours to transcribe M. Littré's long article on the etymology of aller. But during the whole inquiry he seeks only to know under what other form the al of aller has appeared. But what are we the wiser for being told that with some people the al of aller became an, unless this knowledge can allow us to discover the idea after which aller was first called? In Hebrew both al and an are, as shown farther back, names of the sun, after which life was called, and as life is motion, this accounts for the root of such a word as aller having the same meaning, since it is also expressive of motion. But M. Littré does not go so far. Thus on learning that the ancient form of the Italian andare was anare, he says, "Ici se présente une première question : aller et andare sont-ils un seul et même mot?" What M. Littré means to ask is this: Is the al of aller the same as the an of and are or anare? But it does not signify a straw to know whether these two roots be or be not one and the same word. And why so? Because we could not discover by having merely this knowledge, the original meaning of the verb to go; that is to say, it would not enable us to perceive that go must have been first named after motion, motion after life, and life after its supposed author, the sun.

Or what more do we know of the original meaning of the English verb go, from being told that it is written gan in Saxon, and gehen in German? And this information, which scarcely deserves to be so called, is all philologists can give us respecting the origin of go; for if they can show that in Gothic or some other cognate language, the word go appears under a similar form, we are still no wiser respecting the idea after which it was first called than we were when without such information. But when, according to our rule, which says that initial consonants may take vowels before them, we prefix the sign a to gan, gehen, or go, we see that the root of each of these forms will be ag, which is also the root of the Latin agere, to act; and to act implies motion, just as the verb aller does, and which is confirmed by the fact that ayw in Greek, and ago in Latin, are sometimes used, as all Greek and Latin dictionaries testify, in the sense of the verb to go. The root ag may have therefore often served, like every other root, as a name of the sun whence life, motion, and consequently, such ideas as going and acting.

On looking over the latter pages we see that every one can now easily account for the origin of the belief that Mercury was not only the god of travellers, but that, from his having wings, he could also fly. In the radical part of one of the words just brought under notice, namely, the flug of flugel, German of wing, we see also a form that can, by the applying of our principles, be shown not to differ from the falc of the Latin falco, a hawk; nor even from this word hawk itself. Thus the h of the latter not being different from f, nor its w from u, hawk is brought equal to fauk, in which we see the fauc of the French faucon, and from the constant interchange of u and l, the falc of its English quivalent fulcon. Now as the hawk can fly, we are told, at the astonishing rate of one hundred and fifty miles an

hour, it might be supposed that he obtained his name from his being so gifted. But as this bird has another quality for which he is also very remarkable, that of seizing and carrying off his prey; and as this idea is also like that of flying, traceable to motion, we have, therefore, when endeavouring to discover the origin of his name, to choose between these two qualities. And which of the two ought we to take? either seems to apply; but as a name was never given for more than one attribute or quality, we cannot say that the hawk was named after these two qualities of his. And as he is called a bird of prey, and not a bird of flight, and as prey is that which is carried off, this will serve to show the original meaning of hawk. This etymology is further confirmed by the Latin word accipiter, a general name for birds of prey; and as it is also used figuratively for robber, and as such a person is one who carries off, the meaning of his name appears to be identical with that of hank.

It we now give to the w of hawk its form b—witness the name Will being the same as Bill—we shall, instead of the haw of hawk, obtain hab, in which we see the radical part of the Latin habeo, and its English equivalent have; and as every such idea is, like taking or carrying, to be traced to the hand, this serves to show that hawk might have been also written habk; that is, when the vowel here due between b and k is supplied, habik, which cannot differ from the habich of habicht, and habicht is the German of hawk. Dr. Schuster does not, therefore, mistake when he gives haben as the original of habicht. But how has the Doctor been led to make this discovery, since, though a very learned man, he knows no more of the origin of language than any of Digitized by Microsoft B

his countrymen? By merely observing that habicht and haben are radically the same word. And is this a safe method to go by? By no means. It may sometimes serve, as in the present instance, but it will oftener lead to mistakes than prevent them; of which this word hawk affords two instances, as I am now going to show. This bird's name is in Greek lépaţ, and this word is radically the same as lepós; indeed we may say—since it is only by their endings they differ from each other—that they make only one word.

But how widely they differ in meaning! since iepós, which is explained divine, cannot in any way be related to the idea expressed by iépaţ or hawk. The evident identity in form of the two words has, however, induced the most learned of Greek scholars to derive iépaţ from iepós; because, as Donnegan observes, the flight of this bird "was especially observed for purposes of religion." This is not Donnegan's opinion, but that of others; he gives none of his own. Alexandre makes no remark, but sets down iepós as the original of iépaţ. M. Regnier also derives iépaţ from iepós, but with a note of interrogation (?), which he uses to signify doubt. See his "Jardin des Racines Grecques." Let us now show the advantage of our principles by discovering the etymology of iépaţ, and accounting for its being radically the same as iepós.

In the $i\epsilon\rho$ of either word we have a form precisely equal to *hior* or *hoir*, for the signs ι and ϵ of $i\epsilon\rho$ may change places, and hence it is that $I\eta$ has been also, as Parkhurst shows , written EI after the Oriental manner. And what do we see in *hoir*, when its oi becomes α , but har; and I learn from M. Littré under ravir, that in Sanskrit har means porter and prendre. And so it ought, for its aspi-

rate is as often represented by ch as it is by h; and the char thus obtained cannot, from its a being for oi, differ from choir, nor choir from cheir, Greek of hand, as we saw farther back, when choir was shown to mean a collection or handful; and it is with the hand we both carry and take (porter et prendre). We thus discover the real etymology of the Greek word for hawk, iépa ξ , and perceive that it has not been called after one meaning divine, iepós, but after to take, prendre, which is the meaning it has every where else.

But why should the same word mean divine? Because the hand received the name of maker; and maker happening to be also one of the many epithets by which the sun was known, and the sun having been then regarded as the supreme divinity, this accounts for the word hand being radically the same as one signifying divine, though never called after such an idea.

Now this discovery of the primary signification of iépa\(\xi\) has remained unknown to the whole world for many ages, and it would, no doubt, remain for twice as many more but for the use of these principles.

Let us now see if Frenchmen know the origin of faucon, their word for hawk; and let us for this purpose consult M. Littré: if he does not know it, I should like to know what Frenchman does. Having given several of its forms, he observes as follows: "On rattache le Latin falco, faucon, au Latin falx, faux, à cause des ongles recourbés en faucille, ou à cause des ailes étendues qui ont la forme d'une faux."

This statement allows us to understand that the hawk had not received a name until some time after the invention and use of scythes. But if either the bird or the instrument was named after the other, it must have been

Digitized by Microsoft®

the instrument that was named after the bird, and not the bird after the instrument. The scythe is comparatively a modern invention; but the existence of the hawk may, for aught we know, be as old as creation itself, and it must have had a name, and a very significant one too, shortly after the formation of language.

Then as the two words—the one for hawk and the one for scuthe—are in Latin radically the same—witness falco and falx—are we to suppose that the one for scythe was made with reference to the one for hawk? We might so imagine if we had no better etymology to offer; but we happen to have one which is a great deal better. Thus as the combination sc of scythe is for the aspirate it may be reduced to one of its signs, and when we drop the s, and write cythe, we obtain a form equal to cut, the the being reducible to t. In sickle—a synonym of scythe we have also a word for cut, for its radical part sick is the same as the sic of the Latin sica, which means a short sword, or pocket dagger; in short, a sharp instrument, and equal to the sec of secare to cut. In the sicul of sicula we may see the word sickle itself, and sicula means also a scythe. Falx must therefore, from its being a synonym of sicula, have been named after the idea cut, just as the English word scythe has been. Let us now observe that the fal of falx is, from its a being for oi, and from oi being reducible to i, not different from the fil of filum, a thread; and Ennius uses this word to signify the edge of a sword: "Deducunt habiles gladios filo gracilento." Fil d'une épée means also in French the edge of a sword; and filou, as we saw farther back, means a sharper.

From all this it appears very plain that there is no relationship whatever in meaning between falco, a hawk, and falx, a scythe; for it is evident that a hawk cannot

VOL. II.

have been named after the verb to cut, which idea can be easily applied to such an instrument as a scythe. But it must be admitted that falco and falx are radically so equal to each other that they might change places; that is, falco might have been for falx, and falx for falco. Hence äpnn means not only a bird of prey, but also a sickle or scythe; and Donnegan explains it thus: "a bird of rapid flight and loud voice, probably an eagle or falcon; a fish, species undetermined; the name either from its rapacity, or the rapidity of its motion; a sickle, a goad for driving elephants; a harpoon."

It would therefore seem that such words as signify sharp instruments might all change places with one another. Thus wishing to see if there is a word in Gaelic resembling the Latin falx just noticed, I have looked out in Macleod and Dewar's dictionary for fal, radical part of falx, and have found that it means not only a scythe but a spade also. Speal is another word in this language for scythe, and so is it for sword. Spealt is radically the same, but it means neither scythe, spade, or sword, but a splinter, and when used as a verb its signification is to cleave, to split.

And thus it is in language. The same idea, as that of cutting, for instance, may be expressed in many ways, of which each may serve to signify a different object, such as scythe, spade, and sword. Nor can any reason be assigned why such words might not have changed places. When the farmer handles his spade, he never supposes that the first meaning ever given to this instru-

⁷ Except such as may have been named after their inventors, or after the places where they were invented. Witness the French bayonette, of which De Roquefort says, "Ainsi dite de la ville de Bayonne, où cette arme fut inventée."

ment was that of the cutter, and that, from its having this meaning, it might as well have been named a sword. But spada, which cannot differ from spade, and which is the Italian of sword, serves to show that the original meaning of the two words, spade and sword, was in the beginning one and the same, and that this must have arisen from the parent idea of both having been such as we now signify by the noun cutter or the verb to cut.

But as a single vowel is equal to a combination of vowels, and as there can, for this reason, be no difference between spade and speed, how are we to account for two ideas so dissimilar being expressed, as it were, by the same word? By observing that as a spade is an instrument used for cutting-whence its name, as shown in our etymology of boucher-and as to cut or divide has been called after the hand, and the hand after makerone of the many names of the sun-it is thus shown that a word for spade might, from its being equal to one for the hand be also equal to one for the sun, and consequently to one for life, whence such ideas as motion and speed are to be derived. But the sole cause of two such idea as spade and speed being alike must be ascribed to their belonging to the same division of language; for speed was called after the foot, as shown farther back; and the foot after motion, and motion after life, and life after the sun.

Nor do French philologists know any thing more of the original meaning of their word for *scythe*, that is, for *faux*, than they do of *faucon*, which, strange to say, they derive, as we have seen, from *falx*, as if scythes could have been known before hawks. M. Littré gives, after his manner, several forms of *faux*, but no hint of its first

meaning; nothing to show why this instrument obtained such a name. He derives it from falcem, the accusative of falx. But why not from the nominative? When we give to the u of faux its form l, it will become the word falx itself, by which we see that the two words are, letter for letter, one and the same. Hence, as we have shown and abundantly proved, that falx was named after the idea expressed by the word cut, which, as we have often seen, has been called after the hand; it follows that such too must be the original meaning of faux, since it does not in this respect differ from falx. All we have said of falx will therefore apply to faux.

But in the etymology given of falx no notice is taken of its German form sense. The Germans do not mistake when they suppose this word to have been called after the idea expressed by the word cut; but they cannot find an original of the same meaning from which it may have been taken; that is, they can find no word signifying cut, and resembling sense in form. Dr. Schuster tells us to compare it with sichel, which is our word sickle. But what two words can differ more in form than sense and sichel? Two other learned Germans. F. G. Eichhoff and W. de Suckau, suppose sense to be for seg-ens-e, and to be derived from sag-en, couper, cut. These authorities are right as to the meaning of sense, but wrong when they endeavour to find a word resembling it in form. Yet there is such a word, nor is it difficult to find when the rule by which it can be found is known. This rule, which has grown out of my discovery of the origin of language, I have already applied many times and always with equal success. The reader has not yet, I dare hope, forgotten the evident advantage obtained by this rule in correcting M. Max Müller's

notice of the words *erst* and *first*; nor how it has enabled me to make so many useful discoveries in etymology as shown by those I have given under the verb *suivre*.

The reader must know from this introduction to what rule I allude; he must know it is that which says initial consonants are nothing more, for the most part, than substitutes for the aspirate h, and that they may, for this reason, be often suppressed, because constituting no radical part of a word. Hence when the initial s is, as a substitute for the aspirate, suppressed in the suis of je suis, I am, uis, that is, vis, remains, by which we see that je suis means literally I live.

When we now apply this rule to the German of scythe, sense, ense will remain; in which we see ens, radical part of ensis, Latin of sword. And that this instrument was, as well as a scythe, named after the idea signified by the word cut, is sufficiently proved by its Greek equivalent κοπίς, of which the radical part κοπ cannot differ from the κοπ of κόπτω to cut, nor from the coup of its French form, couper, and of which the word cut itself is still but another form, and to all of which may be added the cout of couteau. It is therefore evident that the word scythe meant originally cut, and that such too was the meaning of sword. And how very clearly this etymology is proved by a statement which I had occasion to make only a while ago, when giving the original meaning of falx! This is the statement: "Wishing to see if there is a word in Gaelic resembling the Latin falx, I have looked out in Macleod and Dewar's Gaelic dictionary for fal, radical part of falx, and have found that it means not only a scythe but a spade also. Speal is another word in this language for scythe, and so is it for sword.' By this we see that in Gaelic scythe and sword are signified by the same word, and this must convince every enlightened German that in his language sense, a scythe, and ensis, a sword, are also, radically considered, the same word. And so must every enlightened Frenchman feel now convinced that in his language faux is the word falx itself; and as falx was named after the idea signified by the word cut, a faucon, or falcon, of which the name does not mean to cut, but to take or seize, cannot have been called after such an instrument, though so high an authority as M. Littré happens, as we have seen, to think otherwise.

That the initial s of the German sense is for the aspirate h is further shown by this aspirate being so often replaced by f, which will bring sense equal to fence, and to fence is to defend, and to defend is to hinder, in the hind of which we see hand, after which the idea of to cut was named.

In this explanation of the myth Mercury I have, no doubt, neglected many things deserving of notice. It occurs to me now only that I should have accounted for the belief that Mercury served as a guide to the dead. But one of the many forms of his name shows clearly the origin of so strange a notion. This form has grown out of merx, of which the radical part mer is equal to moir-e being for o, and o having i understood-and moir makes, by the joining of the o and i, mar, and this is the same as the mar of $\mu \acute{a}\rho \eta$, Greek of hand; nor is it different from the man of manus; for the r and the n interchange as we see by the following: "Sommona Codom I consider to be admitted as one of the names of Buddha. M. La Loubère says, 'His mother, whose name is found in some of their Bailie books, was called, as they say, Maha Maria, which seems to signify the

great Mary, for Maha signifies great. But it is found written Mania as often as Maria 3."

The radical part of the name Mercury is thus brought equal to a word for the hand, after which, as can be easily conceived, the act of guiding or leading must have been first called. This becomes evident when we remark that the men of the Greek μηνύω, to guide, cannot, according to the principles so often developed in this work, differ in the least from manu, ablative of manus. The mon of moneo, to guide, is radically the same word. In manes, the spirits of the departed, and to whom Mercury was supposed to serve as guide, we have still but another form of manus; for as the Manes were also regarded as gods of the infernal regions, and as manus is allowed to have had anciently the same meaning as bonus, and as this idea has been called after God, Manes is thus brought equal in meaning to manus, from which it differs so slightly in form.

But if Manes can be thus shown to have the meaning of good, so ought it to have the meaning of mera, or rather, since it is in the plural number, of merces, and of wares in English; and Manes can be shown to correspond in meaning with the idea good, since merces may be rendered into Latin by bona, plural of bonum, and wares be represented in English by goods.

Here I cannot help remarking that our word wares does not, since it has no c, come from the plural of merx, which is merces, but rather from mer, the radical part of merx, and which cannot differ from mar. It is therefore reasonable to suppose that there must have been a time when merx was only mar or mer, and that its x does here but serve as a substitute for the aspirate sound, which

attends so often the r. According to this view, wares may be an older word than merces, which we can the more easily admit when we observe that the m of the Latin mare is the w in the Sanscrit wari, which has the same meaning. And Sanskrit is, they say, much older than either Latin or Greek.

According to the passage just quoted from the Anacalypsis, Buddha's mother was named Maria; but Mercury had also, it would seem, the same mother, since he is said to have been the son of Jupiter and Maia, for Maia is Maria or Mary. Hence Higgins, alluding to the Carmelites, says, "They were the original monks of Maia or Maria." Thus showing, as he does in many places, that Maia and Maria are one and the same. And it is worthy of remark that when a child is not yet old enough to pronounce the word Mary he calls the person so named Mah-ye, from which we may conclude that Maia is the elder form of Mary or Maria. Pausanias calls her Maera, which differs but slightly from Mary.

All the good Christians who believe in the doctrine of types, cannot but admire the one supplied by the account given of Mercury; for he was the son of Maia, and Maia was Mary, and his father was Jupiter, and Jupiter was Jove; and according to Parkhurst and others, Jove, as a name, did not differ from Jehovah. Mercury would be therefore the son of Jehovah and Mary. This beautiful type becomes still more evident when we observe that Mercury was also called the Word, or Logos. Hence the following: "We have seen, I think, that it is beyond the possibility of doubt that Buddha and Mercury, sons of Maia, were the same person. This receives a very remarkable confirmation from the fact that Mercury was

⁹ Anac., vol. i, p. 305.

1 See Jameson's Hermes, p. 130.

Digitized by Microsoft ®

always called by the Gentiles the Logos—the Word that in the beginning was God, and that also was a God. But this Logos we have also shown to be the Divine Wisdom, and he was, according to the Pagan Amelius, the Creator. He says, 'And this plainly was the Abyos by whom all things were made, he being himself eternal, as Heraclitus would say, and by Jove the same whom the barbarian affirms to have been in the place and dignity of a principal, and to be with God, and to be God, by whom all things were made, and in whom every thing that was made has its life and being; who descending into body, and putting on flesh, took the appearance of a man, though even then he gave proof of the majesty of his nature; nay, after his dissolution, he was deified again." "If this do not," continues Higgins, "prove the identity of Buddha [or Mercury] and the Romish Jesus, nothing can do it 2."

But many good Christians will remind Higgins that this identity, which every lover of truth must admit, is after all, only a type, a doctrine to which he is not himself opposed, as we have already shown.

Among some more of the omissions in my explanation of the myth Mercury, for which I deserve to be censured, I wish here to notice only one or two. I should when showing his name to be equal to the verb of verbum, have remarked that verb is not only equal to bard and word, but also to barbe, and which accounts for Mercury having been represented with a flowing beard. Nor can either bard or word differ from bird, which may lead us to suppose that birds were with some people not called after the action of flying, but after the idea voice, for the use of which they are so remarkable, especially singing birds. The three ideas bird, bard, and word, have

² Anacalypsis, vol. i. p. 308.

according to this view, sprung from the same source. And as the form verb is also equal to varb, and consequently to the warb of warble, it would seem that the idea expressed by such a word as sing or song can be also traced to one signifying the voice. Hence a form equal to sing is sang, and sang becomes, when its nasal sound is dropped, sag, which is the sag of the German sagen, and is also our word say. And as the German of to sing is singen, we see still more clearly, when we drop the nasal sound of its first part, sing, that it is the same as sagen, to say. Hence to sing a song means literally to say it, but conventionally by modulating the voice; and to say any thing is to word it, to express it by means of words.

Now the sole difference between say and word is in their roots; the ay of the former is its root, and so is or, the root of the latter; and as ay is equal to ag-witness say and the sag of the German sagen—and as ag is but a different form of such roots as ac, ak, and ok, we thus bring the ay of say to the ox of vox; whence the French. voix and the English voice. The roots of speech and speak are therefore eech and eak, and are still the same as all and each of the foregoing. The p of speak is for the aspirate, and its s comes from the euphonic tendency to sound this letter before p. With the exception of speech and speak there is only one sign to each of the preceding roots, such as v, w, b, and s, and these signs do but stand for the aspirate h, and they might be replaced by any other consonant. Thus the og-root of logos—is but another form of the ox of vox; and its l, if it be not the remains of an article, must be the representative of the aspirate. And as the log of logos is equal to long, and long to the lang of langue; and as in tongue we have still the same word, it follows that t, if not the remains of an article, may be also a substitute for the

aspirate. Another representative of this sign before a word relating to the voice is c; thus carol, which means both a song and to sing, has before its root ar, c for the aspirate h. The c of canere, of which the root must be an, is also for the aspirate.

If we now take away the j of the French jaser, which is here for the aspirate, as will be the root, of which the a being for oi, this root is shown to be equal to ois, which is the root of oiseau. And when this root receives such a substitute for the aspirate as v, it will become vois, and this is but a different form of voix, just as voix is but a different form of vox. And as initial consonants have a tendency to take vowels before them, vois can become avois, that is, when the o is dropped, avis, which is the Latin of bird; and, though French, it is certainly its elder form. And at that time, when avis was avois, it may have had also the meaning the French avis has at present, that of advice. According to this view, advice would have been first called after the idea to say, and not after to see. When we now ask a friend's advice, we are more accustomed to use such a phrase as "What do you say?" than "What do you see?" And granting avois-this assumed form of the Latin avis-to have once meant advice, this were enough to lead to the belief that birds could give advice: and may not this have been the origin of augury? which is allowed to mean the chattering of birds, avium garritus.

We have seen that the as of jaser is equal to ois, which is the root of oiseau; and this being granted, it follows, when we drop the j—here for the aspirate—that jaser may have once been oiser, which would mean, to chatter like birds. This view is confirmed by gazouiller, which, from its g being also for the aspirate, might have just

as well been written jazouiller. And when we now bear in mind that the as of jaser and the az of gazouiller are each for the ois of oiseau, and when we drop the g of gazouiller, what shall we obtain but oisouiller, to which every Frenchman would at once attach the meaning he gives to gazouiller, that is, to chatter like birds. Hence in jaser and gazouiller we have really the same word, and from which it would appear that idle talk was first signified by the chattering of birds. Whatever may be now the difference in meaning—and if any it must be very slight—between jaser and gazouiller, it can be only conventional.

On finishing those etymologies suggested by the word bird, I consult other authorities in order to see how far I may have been successful. They all confirm my views, though they know nothing of the original meaning of bird. M. Littré draws attention to the identity of the jas of jaser and the gaz of gazouiller, but he does not seem to suspect that in the roots of jas and gaz—that is, in as and az—we have the ois of oiseau. Nor does he suspect that this ois can be traced to the Latin avis, and that gazouiller is literally when its g—here replacing the aspirate—is dropped, oisouiller.

The following, from De Roquefort, confirms also what I have said of *jaser*: "Causer, babiller comme un coq; être indiscret par bavardage. On se sert encore du verbe *jaser* en parlant des *oiseaux*."

According to Nodier, whose whole life appears to have been devoted to the study of words, both oiseau and gazouillement have been made through imitating the chirping of birds. Thus De Roquefort gives from this authority the following under oiseau: "La construction de ce mot, dit M. Nodier, est extrêmement imitative; il est

Digitized by Microsoft ®

composé de cinq voyelles liées par une lettre doublement sifflante, et il resulte de cette combinaison une espèce de gazouillement très propre à donner une idée de celui des oiseaux." But this is a mistake. In avis, which is radically the same word, there is no such combination.

It would seem that many birds have all radically the same name. Witness oie, in which we can perceive the oi of oiseau. Its English form goose has, when its sign for the aspirate is dropped—leaving oose—still the same root. We may see in gans, German of goose, when we drop its nasal sound, leaving gas, a word equal to gos, and consequently to goose. Gas is also equal to the gaz of gazouiller. And when we drop only the g of gans, we get the ans of anser, its Latin form. But a vowel being due between the n and s of the ans of anser, it follows that ans is equal to anas, and this is the Latin, not of a goose, but a duck.

Another proof that very different kinds of birds have radically the same name is shown by the following: "Jars, le mâle de l'oie, ainsi dit du cri de cet oiseau. Huet le dérive du Bas-Breton jar, poule³."

By this we see that a gander and a hen have been named alike, just as a goose and a duck have been in Latin. And that the voice must have been the source to which those names are to be traced is further shown by the can of canard not being different from the can of canere, to sing.

If we now observe that the garrit of garritus, which means the chattering of birds, may have easily become gart in some other language or dialect of the Latin, and that its g may have been often replaced by another substitute for the aspirate, such as b; we shall instead of

gart—this contracted form of garrit—have bart, whence word, bard, and bird.

But all birds cannot have been called after such an idea as word or voice; for those which have qualities remarkably peculiar to themselves may have obtained names expressive of them. Thus the hawk has been called, as shown farther back, after the idea to seize or carry off, and the swan has been called after wan, its white colour.

We may now close our explanation of the myth Mercury or Hermes. It is plain that his history has grown out of the different meanings of his name, which it were wrong for this reason to regard as the original of any of the words from which it is derived. We may say that έρμίδιον, a small statue of Mercury, has been called after Hermes; and to which we may add the two following: ἔρμαιος, of Mercury; ἔρμειον, temple of Mercury. But it is a mistake to derive, as all philologists seem to have done, the following words from Hermes: έρμηνεύω, to interpret; έρμηνεία, έρμήνευμα, interpretation; έρμηνευτής, interpreter; έρμηνευτικός, explanatory. And to what source should all these words be traced if not to Hermes? They should be traced to ρήμα, which means word, and Mercury was called the WORD, and he was, for this reason, worshipped as God; the roots of language being in the beginning man's only words, each serving to signify the sun, out of whose first name they all grew, and the sun was then believed to be God. The word έρμης does not mean interpreter, but it is radically the same as the word which has this meaning (έρμηνευτής), and it was this circumstance suggested the belief that Hermes was an interpreter. It can moreover be easily conceived that however ancient

the story we have of Hermes may be, it must be a great deal less so than a word signifying interpreter. This mistake is that very common one of taking a derivative for an original. The several Greek words, above set down as so many instances of this evident fault, are to be found in M. Regnier's "Racines Greeques;" but no other Greek scholar who has referred to those words appears to be less deserving of censure. But why is it so? Because they knew that those words must have roots, and not conceiving how they could come from a word so dissimilar in appearance as $\hat{\rho}\hat{\eta}\mu a$, they have been led to derive them from $\hat{\epsilon}\rho\mu\hat{\eta}s$, a mistake as grave as if they were to derive good from goodly, or bad from badly, instead of deriving goodly and badly from good and bad.

And though the difference in form between two such words as $\hat{\rho}\hat{\eta}\mu a$ and $\hat{\epsilon}\rho\mu\hat{\eta}s$ is very considerable, it is not so much so as the difference between Hermes and Mercury; yet these two words name not only the same person, as every one knows, but, as our principles have shown, they make—radically considered—one and the same word.

The question now is, was there ever in ancient times such a person as Mercury, and if so, what was he? There may have very well been a person of this name, but who can tell what he was? He may have been a very learned man, an interpreter, a great merchant or a notorious thief, for his name suggests all these characters, not to mention some others; so that if he were called after any quality for which he was remarkable, it were now impossible to guess what that particular quality may have been.

So much for the origin of the myth Mercury. Many important circumstances may, through the author's want

of sufficient discernment and research, have been omitted; but more than enough, he presumes, has been shown to open the way to further inquiry, and enable the philologist of future times to make up, by new discoveries of his own, for all present deficiencies.

CHAPTER XII.

BACCHUS.

The Greek of Bacchus is $B\acute{a}\kappa\chi\sigma$, and of which the radical part $a\kappa\chi$ is reducible to ak; and as the k of this root might be replaced by any other consonant, there can be no difference between such forms as ak, as, an, at, &c. There must have been, therefore, a time when the single sign a, or the parts of which it is composed, that is, oi, ei, io, or ie, served to name Bacchus.

As to the B of $B\acute{a}\kappa\chi\sigma$, it is for the aspirate, so that such persons as were not accustomed to aspirate initial vowels, must instead of $B\acute{a}\kappa\chi\sigma$ have named this divinity " $A\kappa\chi\sigma$. This accounts for his being also named " $Ia\kappa\chi\sigma$, which is but a different form of " $A\kappa\chi\sigma$.

Now the root ak, here noticed, does not differ in the least from the aq of aqua; and this ought to be, for water is drink and so is wine, which was, as I have already shown, named after water. How now did the root ak become the ow of olvos, Greek of wine? By its

Digitized by Microsoft®

 α having, under its form oi, taken a nasal sound after it instead of a guttural; that is, n instead of k. And the oin thus obtained, when aspirated by these substitutes of the h, namely, b, w, and v, becomes boin, woin, and voin, out of which grew the Spanish bino, the English wine, and the vin of the Latin vinum. Nor can the bin of the Spanish bino differ from the $\pi l v$ of the Greek $\pi l v \omega$, to drink; and when we drop the i of the form boin we get the bon of bonus, and as bonus means good, and as this idea was called after God, we thus see that oin—this other form of ak—must have once not only named Bacchus, but have also meant both wine and God. Hence grew the belief that Bacchus was the god of wine.

From all we have already seen, we can easily account for such a word as wine meaning also God; we know it arises from this drink having been called after water, and water after life, and life after God. This etymology may remind the reader of the one given farther back, when I had occasion to show that Le Dieu bon was sometimes taken for both Jupiter and Bacchus; that is, for the supposed supreme Author of goodness, and also for the god of wine. Every one can now tell why it has been so.

I said above that the root ak of $B\acute{a}\kappa\chi\sigma$ s might end with any other consonant as well as with k. And this statement is now confirmed by the od of God; which od is as equal to oid as it is to oin, root of woin, now written wine. And if instead of the n of woin we use s we shall get wois, in which we see, since the o and i of this form make a, the was of the German wasser; and in the same way, when instead of the n of woin or the s of was, we use t, we shall get the wat of water. And if instead of the n, s, or t of any of these forms we use m, we shall get

oim for oin, and oim becomes, by the dropping of the o, im, which is the Hebrew of water, and but another form of iin, which is in the same language the word for wine.

Now as the oi of any of the above forms is the same as io, and io the same as ie, we see that the ois of wois —whence the was of wasser—cannot differ from 'IH Σ , which is the well-known monogram of Bacchus, and also of Jesus; indeed it is the three first letters of 'Inoous, Greek of Jesus. This monogram must have therefore once served as a name for both Bacchus and Jesus, because signifying a God; whence came the idea life and that of water, because the latter was called after life. 'IHY means, according to the priests, Jesus hominum Salvator. But this is a mistake. Its root 'In is well explained by Parkhurst 4, who, alluding to its Hebrew form ie, says, "Our blessed Lord solemnly claims to Himself what is intended by this Divine Name in ie. John viii. 58: 'Before Abraham was ΕΓΩ ΕΙΜΙ, Ι ΑΜ.'" And it is again well explained by the same authority, when he says, "From this Divine Name n' ie, the ancient Greeks had their ' $I\dot{\eta}$, ' $I\dot{\eta}$, in their invocations of the Gods, particularly of Apollo, that is, the Light."

Nor does Parkhurst fail to observe that 'I η ' was also written after the Oriental manner, from right to left, which confirms what I stated of OI, namely, that it was equal to IO, and consequently to IE; which is, I say, the root of $IH\Sigma$. Be it further observed that $\neg ie$ is also explained by Parkhurst, "The Essence, He who is "TO ΩN of the Greeks.

And this is as it ought to be, for water, as already fully shown, was called after life, so that it is equal to

the verb to be. When we do therefore drop the I of $IH\Sigma$, and consider its H as equal to o, and consequently to oi or a, we shall see that $H\Sigma$ cannot differ from as, which in Sanskrit is the verb to be. But if instead of I we drop the H of $IH\Sigma$, we shall have $I\Sigma$; that is, in Roman characters is, in which we have still the verb to be, in Hebrew w, is.

As 'I'n means also a voice, a shout, &c., this accounts for Bacchus having been worshipped with much noise and tumult. This is confirmed by the verb ' $I\dot{\alpha}\chi\omega$, to shout, make a great noise, &c., for its radical part ' $I\dot{\alpha}\chi$ cannot differ from the ' $I\dot{\alpha}\kappa$ of ' $I\dot{\alpha}\kappa\chi\sigma$, the ancient name of Bacchus.

 $I\eta$ was also used by the ancient Greeks when they invoked Apollo, as Parkhurst testifies; and this also ought to be, for Bacchus was, in common with the other heathen divinities, the same as Sol. Thus Higgins, alluding to the latter, says: "Bacchus, Osiris, Hercules, Adonis, &c., were personifications of that great luminary".

It may be difficult to make any one suppose that Bacchus was also known by the name of Eve, yet I have no doubt but he was. Thus Higgins says, while giving Parkhurst for his authority, "The Bacchantes invoked Eve by name in their ceremonies." This happens to be a mistake. It was not Eve they invoked but Bacchus, this divinity being then called Eve. And this can be easily conceived; for the word not eve or Eve, has for one of its meanings, as Higgins himself admits, "to live, exist, or be;" and this meaning, as I have shown, corresponds with that of IHZ, the monogram of Bacchus, since in IHZ we have both as, Sanskrit of be, and also is. I find still in the same page of the "Anaca-

Lex., p. 128. 6 Anac., vol. ii. p. 100. 67 Tbid., vol. i. p. 523.

lypsis" that the name Eve meant also a serpent, and that Bacchus was worshipped under the form of a snake, which is a serpent: "Maximus Tyrius states, that when Alexander entered India he found a prince who kept an enormous snake as the image of Bacchus." And as water was called after life, and as to live means to be, we thus see that Eve and Bacchus must have been in meaning equal to each other; since Bacchus, as we have found, must have first meant water and afterwards wine. We should, moreover, not forget what M. Littré has shown under his article eau; namely, that "Esse signifiant eau, se trouve dans le nom de plusieurs localités du Berry." Of the importance of this true statement M. Littré saw not the consequence; and there is something else in the same article, which is also very important, and to which he seems to have been equally indifferent, and it is that he gives among several old words for water, the name Eve itself. He then little thought that Eve was one of the names given to Bacchus, and that the word Bacchus itself means water. Had M. Littré known this he would not have derived Bacchus from a Sanskrit word meaning to eat, because this divinity "dévore les sacrifices."

Two words very different in form, as different as Bacchus and Eve, may, we now see, be alike in meaning. But what two names can differ more in form from each other than Jesus and Bacchus, and yet they have radically the same meaning, even the same monogram. And that this identity of meaning is no mistake of mine, I am now going to show by the admission of a very learned and religious antiquary: "Athenæus IX. gives Bacchus the name of Jeios. I doubt not but it is the great name of Jehovah, which they learnt from among the Jews; and that Evohe Sabohe is the Jehovah Sabaoth, Lord of Hosts, in the Scripture; whence Bacchus was called Sabazius likewise. Diodorus Siculus says expressly, the Jews call God Jao; and the learned universally agree that is Jehovah. Evohe is but another awkward way of pronouncing it.*"

We have already shown, on the authority of Parkhurst, that Jove, Jehovah, and Jesus were names of equal import; and now again, by another orthodox authority, it is shown that the name Bacchus also was the same as Jehovah, which cannot be without its being also the same as Jesus. Indeed, the name $J\bar{e}ios$ is but another form of $I\eta\sigma o\hat{v}s$ or Jesus.

But what other two names can differ more in form than Jesus and Christ, and yet they have each the mean. ing of Saviour, though the learned assign to the name Christ no other meaning than that of the Anointed. This is, however, only one of its several other meanings. That Jesus means Saviour we are told by St. Matthew: and to find the same meaning in the name Christ we need only observe that its part chr cannot differ from cheir, Greek of hand, after which idea that of saving was called. Hence the Greek yaîpe, which is but another form of $\chi \epsilon i \rho$, is rendered into Latin by salve; and this is radically the same as salus, health, and salvation, and also as salvator or saviour. Nor can sol, radically considered, differ from any of these; and the sun, as the learned allow, was called a saviour, because revered as God by the heathens; but not because he seems to ascend from the lower to the higher hemisphere, which Drummond suggests as shown in the passage quoted from this learned authority farther back.

It would seem from all we have just seen of the name Bacchus, that it was because this word meant water it became equal to that of Jesus, which has also this meaning as well as that of Saviour. And why should this be? Because water was called after life, and life after the sun, who was believed to be a saviour. According to this reasoning any ancient character, whose name was perceived to mean water, might have been also regarded as a saviour. And this has really happened. Thus the name Joseph cannot, radically considered, differ from Jesus, for its most radical part is Jos, and this is the same as the 'Ins of 'Ingoo's, and the Jes of Jesus. Another word meaning water is Moses, of which os is the root; so that its m is only a substitute for one of the signs replacing the aspirate, such as we see in μορτός, which is the same as βροτός, its earlier form.

This will account for both Joseph and Moses having been regarded as saviours. And which will, no doubt, be sufficiently confirmed by the following passage: "The Abbé de Rocher shows that several kings are copies of Abraham, several of Joseph, several of Moses, &c., and that Joseph was the Proteus of the Egyptians and Greeks. He observes that Joseph was called a saviour, and this, from the peculiarity of his story, would be of no consequence; but the Abbé artlessly observes, which is indeed of great consequence, that St. Jerome calls Joseph redemptor mundi. The Abbé was not aware of the consequence of showing that Moses and Joseph are repeatedly described, by different persons, particularly the latter, as a saviour.

But the author of the "Anacalypsis" knew not the cause of this any more than the Abbé de Rocher, St. Jerome, or any one else; it is simply to be ascribed to the eircumstance of every such name as Joseph or Moses happening, like the name Jesus, to mean water, whence it was found to mean saviour also.

It could not be otherwise, for the sun was regarded as God, as the source of all existence, as the essence of Being itself, after which grand idea water was called, because serving to support life. Hence, as M. Littré shows under eau, water, the verb esse had the same meaning, and this authority states also, under the verb être, the following: "Dieu, dans l'Ecriture sainte, s'appelle celui qui est." That is, He calls himself existence.

Now the Rev. Dr. Adam Clarke, a man as remarkable for his great piety as for his extensive knowledge, from not knowing that the name Bacchus had anciently the meaning of water, and that this must have led to his having been confounded with Moses, whose name happens to have the same meaning, has, on perceiving the several points of resemblance in the history of those two characters, been induced to suppose that the history given of Bacchus must have been copied from that of Moses. These are his words:—

"Cicero reckons five Bacchuses, one of which, according to Orpheus, was born of the River Nile; but, according to common opinion, he was born on the banks of that river. Bacchus is expressly said to have been exposed on the river Nile; hence he is called Nilus, both by Diodorus and Macrobius; in the hymns of Orpheus he is named Myses, because he was drawn out of the water 1."

Now the first name ever given in old times to all the rivers in the world was that of water. According to Parkhurst אמר ar, means a river, a flood. And the

See his comments on the Bible, art. "Moses."

same word, with the addition of an ι (איר) iar) is also explained, "A river, a stream, a flux of water²;" and Higgins, referring to the latter form, observes as follows: "The Nile was often called איר iar, which is the Hebrew word for river, and was probably the Egyptian one also³."

But when Bacchus was called after the Nile, it was not because his name bore any resemblance in form to either Nilus or Iar, but because it meant a river, and consequently water. Hence in the Bacch of Bacchus we have the German word Bach, which is explained a current, a stream, a rivulet, &c. As in the Mos of Moses an i is understood with its o, this part of the name is equal to mois, and this is confirmed by the French of Moses, which is Moise and not Mose. Now what do we perceive in mois if not the radical part of moist, which means wet, and it must have been called after water; and if we drop the o of moist we get mist, which is still but another word for water. Nor can the mois of moist, nor the mis of mist differ from the Mys of Myses, the name given to Bacchus in the hymns of Orpheus, as the Rev. Dr. Adam Clarke states. Another name given to Bacchus is Misem4, of which the radical part mis cannot differ from the mois just noticed, for its i has o understood.

Let us now observe, what has been already shown several times, namely, that m and b do interchange; witness the Hebrew arm and and arm bria, having each the same meaning—that of fat; and the Greek $\mu o \rho \tau \delta s$, mortal, being the same as $\beta \rho o \tau \delta s$; and the English word brine being for the marine of the French mariner, to pickle. According to this interchange the

² Lex., p. 29. ³ Anac., vol. i. p. 135. ⁴ A. ac., vol. ii. p. 19.

mois noticed above cannot differ from the bois of boisson, which from its meaning drink must have been called after water, as we have already shown; and which is further proved by the interchange of b and w, which brings boiss equal to the wass of wasser, its oi making a.

It is thus made clear that the names Moses and Bacchus have each the meaning of water; and as water has been called after life, and life after the sun, and as the sun has been called a saviour, this will account for Moses, as shown above on the authority of St. Jerome, having also had this epithet applied to him. Bacchus, too, has been called a saviour as well as Hercules, Æsculapius, and others, which arose from their being the same as the sun.

Hence Higgins says, "Jupiter, Bacchus, Hercules, Apollo, Æsculapius, had each the appellation of saviour. They are all indeed the same person—Jehovah⁵. But when we observe that the Hebrew of Moses (משה mse) cannot, on account of the constant interchange in Hebrew as well as in Greek of e and h, differ from משח msh, which means to anoint, we can easily conceive why he was styled a saviour, this title and the Anointed being synonymous. When used as a noun משח msh means oil, so that to anoint means simply to oil, that is, to smear with oil. And as oil is a liquid substance, it must have been named after water. Hence in Sander and Trenel's Dictionnaire Hebreu-Français, one of the meanings given to this verb is arroser, that is, to water. Parkhurst does not mistake when he derives the name MESSIAH from the Hebrew noun משח msh, oil, for the Messiah is the Anointed. It was because oil was named after water, and was consequently easily traced to life, and to one of the names of the sun, that the belief first prevailed that it should be used for religious purposes. Hence unction is used in the sense of oil, and extreme unction means the anointing of a dving person with sacred oil.

It is usual to derive the word oil from the name of the tree that produces it, but this is a mistake; it is the tree—the olive—that was named after the liquid substance it yields. Let us notice the word olive itself. As its o has i understood it is equal to oilive, in which we see not only the word oil, but since o and i make a, the significant word alive, and which becomes with s-here a substitute for the aspirate—salive, which is also a liquid substance; and it is worthy of remark, that it has been often applied as a cure. It is also well worthy of remark that the Greek of unction or grease, σάλιον, means also salive. In the sal of these forms we see not only the sal of salus, health, salvation, &c., but in its root al, a name in Hebrew given to both the true God and the sun.

Now as the same word may signify saviour, life, and water, this were sufficient to suggest the belief that Bacchus was, like the sun, a saviour, and that from his name meaning water he was born on the banks of a river, this word being in Hebrew both ar and iar, of which the latter was the name of the Nile, the river from which Moses was also drawn. And as the Hebrew of Moses (משה mse) is radically the same as משה msk, it may, like this word, mean to draw as well as saviour, life, or water.

From what we have now seen, it is made evident that had Moses never lived, such a character as Bacchus is represented would be just as he is at present, and as he Digitized by Microsoft

ever has been. Dr. Adam Clarke does therefore mistake when he supposes that the account we have of Bacehus must have been borrowed from that which we have of Moses. The learned, from their knowing nothing of the origin of human speech, and the superstitious notions to which language has given birth, have been thus often led into very serious errors.

When the author of the "Anacalypsis" was travelling on the Continent, he found that the Saviour and the Blessed Virgin were in a great many churches painted black; and he therefore thought that the religion they symbolized must, in some way or other, have come from India, because Cristna, the Saviour of the Indians, is represented black. But the word Cristna, Crishna, or Creeshna, is allowed to mean black; and this were enough, even though he were naturally red or white, to suggest the belief, at a time when all men believed in the Word as in God, that he must have been black. And when Christ was painted black, may it not have also arisen from many of His earliest followers having out of their reverence for the Word, considered themselves bound so to represent Him? All the gods and goddesses were black and white by turns. Thus Higgins says, "The Alma Mater, the Goddess of Multimummia, the founders of the oracles, the Memnons, or first idols, were always black. Venus, Juno, Jupiter, Apollo, Bacchus, Hercules, Asteroth, Adonis, Horus, Apis, Osiris, Ammon-in short, all the wood and stone deities were black 6."

But how are we to account for the heathen divinities not having been black every where? Because the word which with one people meant black may with another people have meant white. Thus in Saxon blac means

white, but without the accent it means black. But why should this be? Because darkness was called after night, and night after the moon, and the moon after the sun; by which we see that what is dark or black may be traced—but indirectly—to the sun, to which source all such ideas as light and white are also to be traced. Higgins further observes, "In my search into the origin of the ancient Druids, I continually found, at last, my labours terminated with something black. Thus the oracles at Dodona, and of Apollo at Delphi, were founded by black doves. Doves are not often, I believe never really, This happened from the word for dove having, black1," on this occasion, meant black, though it must on other occasions have meant white. The Gaelic word for black is dubh, which cannot differ from duvh, nor duvh from dove.

How strong must have been their faith in the doctrine of the Word who first represented the image of Apollo as black; for, Apollo being the sun, their eyes must have told them that this divinity was never black! Though the first name ever given to the Nile must have been one for river, and consequently for water, which idea, as we have often shown, is through life traceable to the sun; yet its present name (Nilus) is said to mean black, and that its equivalent in many languages has the same meaning. One of its many names is the same as that of the Indian Saviour. Thus Higgins, on the authority of Maurice, says, "The river Nile, in Sanskrit books, is often called Crishna8." This accounts for the Nile having been also revered as a god.

7 Anacalypsis, vol. i. p. 137.

⁸ Anac., vol. i. p. 136; and Maurice, Bram. Fraud exposed, p. 80.

We might still add to the preceding etymologies relating to Bacchus many others, but a few more will, we presume, be found sufficient to convince every one that the whole of his history must have grown out of the different meanings of his name. Thus in bos and bous, to which the Bac of Bacchus is equal, we see the Latin and Greek of ox, and it must have been this suggested the idea that it was this god first taught men to plough with oxen. In boc, which is also equal to the Bac of Bacchus, we see the Saxon of book, and this accounts for Bacchus being called Liber, which has this meaning in Latin. Hence Godfrey Higgins, who saw not the cause of his being so called, says, "We have found Bacchus called Liber, and Boc or Book "." And as boc or book was so called from boc, that is, beech (still equal to the Bac of Bacchus), because the northern nations are said to have written on the bark of the tree so called, even so was liber, a book, so called because it means the rind of a tree, upon which the Latins anciently wrote. But this Saxon word for book happens to be, in the same tongue, equal to the buc of bucca, and to the bek of bekos in Greek; each meaning a buck or he-goat, and this accounts for Bacchus being represented in the skin of this animal. But liber having also the meaning of free, this led to the worship of Bacchus in all free cities, and also to his being styled by the Greeks the deliverer, Eleutherios.

As Bacchus was also called *Myses*, that is, *Moses*, and as this name cannot, from the interchange of m and n, differ from *Nises* or *Nusos*, he was hence styled *Dionusos*, that is, the god *Nusos*, by which is meant *Moses*, or the god of *water*. This, too, is the origin of the belief that

he was educated on the mountain Nysa. And as the nys or nus of these forms cannot differ from either nus or nox, the Greek and Latin of night, this accounts for the sacrifices of Bacchus having been celebrated in the night, and also for his being called Nuctilius. And as nus or nys is still equal to the nax of Naxus, this was supposed by some to have been the place of his education.

The cause of Bacchus being represented with a staff or thyrsus must be also traced to his name, this being radically the same as both baktron and baculus, the Greek and Latin of staff.

In other respects the more we examine the name of Bacchus, the more this divinity appears to have been a genuine type of the Saviour of the world; and how acceptable this must appear to all the learned and pious Christians who receive so many of the heathen divinities as symbolical precursors of their Redeemer! But for the good Christian who knows nothing more of the origin of his religion than what he was told, when a child, by his priest or his grandfather to believe, and who has never deviated, nor has had the power to deviate, from all he then imbibed, this knowledge is never needed. what would become of the learned Christian without it? He would look upon all he was taught in his childhood as a fable. He would say there has been ever and always a divine incarnation; the son of a god who was born of a virgin and crucified for the salvation of a sinful world, and that this happened every where over all the earth long anterior to the birth of Christ. But, thanks to the doctrine of types, he may not entertain so dangerous a belief any longer; but, like Parkhurst and Godfrey Higgins, live and die a very good Christian.

But there have been many characters of the heathen Digitized by Microsoft ®

mythology named Bacchus, whose lives and adventures can be all traced to the different meanings of their names; on these, however, we need not dwell. As we write only to prove our discovery of the origin of language and myths, and as this twofold discovery has, by all we have shown, been made already sufficiently evident, what has yet to follow is solely intended for the edification of such Christians as would fain believe in the religion of their forefathers, but who, from their happening to know something of the heathen mythology and, most unfortunately, nothing at all about symbols or types, find it impossible to bring down their reason to the level of such believers as have never inquired or reasoned nor intend to do so.

The reader will please to recollect that Bacchus is, in common with all the other divinities of the heathen mythology, the same as Sol, Helios, Jove, or Jupiter; and hence we need not wonder that the feasts given in honour of him, and called Brumalia after his name Brumius, have been also given in honour of the sun. "The Egyptians," says my authority, "celebrated the birth of the son of Isis on the 25th of December, or the eighth day before the calends of January. This Eratosthenes says was the god of day, and that Isis or Ceres was symbolical of the year. The son of the Holy Virgin, as they called Ceres, was Osiris; he was born on the 25th of December. At his birth Plutarch says that a voice was heard, saving, 'On this day is born the supreme Lord of the universe, the beneficent king Osiris.' On this day, at the same moment, the Romans began to celebrate the feast of the Brumalia in honour of the birth of the god of day, of the Sol invincible, natalis Soli invicti, described in vast numbers of very old pictures in Italy, with the legend Deo Soli, perhaps mistaken by the monks, and thus retained; or perhaps having a secret meaning. Throughout all the ancient world we have seen that the birth of the god Sol, under different names, was celebrated on the 25th of December, the day of the birth of Jesus. Thus, in similar accordance with the history of Jesus, the god Sol, on the 23rd of March, was, by one means or another, put to death; and exactly three months succeeding the 25th of December, viz., on the 25th of March, he was believed to be raised to life again; and his resurrection was celebrated with great rejoicings. The reader has already seen that Jesus was mistaken for Iao, or the sun, and that all the gods, Bacchus, Osiris, Hercules, Adonis, &c., were all personifications of that luminary. As Jesus and Iao were born on the 25th of December, it follows that Jesus rose again on the 25th of March, after being cruelly put to death; so the different incarnations of Iao, from whom his birth was copied, should be found to have been put to death in a similar manner, and this we shall presently find was exactly the fact 1."

Does not this writer forget himself when he here allows his readers to understand that the birth of Christ was copied from the different incarnations of Iao? Should he not rather say that the different incarnations of Iao were given to the whole world as so many types of the birth of Christ? This would have been in perfect accordance with the faith which we have shown him to profess, conjointly with Dr. Parkhurst, in the doctrine of types. But the present statement may have been made previous to his conversion to that doctrine; for no one in the least acquainted with the writings of Godfrey

Higgins can for a moment suppose that their candid and learned author ever yet published a sentiment in collision with the opinions of others to which he was not prompted by conviction and a sincere love of truth. His "Anacalypsis," to which, on account of the extracts I have taken from it, I own myself so greatly indebted is, in its way, an invaluable production, and no respectable library should be without it. Indeed it is in itself almost a whole library, so useful, rare; and many are the works with which it is constantly bringing the reader acquainted. As for myself it were no exaggeration to declare, that from its drawing my attention so often to certain curious particulars in history and religion, and that from my own little stock of books being so very limited in number, I should feel myself at a great loss without it. It is seldom or never off my table.

In Noel's Mythological Dictionary, is the following: "Sabus, ancien roi d'Italie, qui apprit aux habitants à cultiver la vigne; ce bienfait le fit mettre au rang des dieux, et fit donner son nom au peuple qu'il gouvernait."

As this King Sabus is here said to have taught his people the cultivation of the vine, we may be sure that it was his name first suggested this belief, and that it must for this reason be radically the same as that of Bacchus. This becomes evident when we remark that the usual form of such a word in Greek would be sabos, the ending os in this language being equal to the ending us in Latin. But what is the meaning of sabos? It is explained in Greek, "a votary of Bacchus." The sab of sabus or sabos must have therefore been a word for water, as well as for things relating to it. Hence sabaia signified beer, and consequently drink, with the Illyrians; and its radical part, sab, is also the radical vol. II.

part of sabanon in Greek and sabanum in Latin, each meaning a towel for wiping the body after bathing, that is, after coming out of a bath, so that each word has been named after water, just as sudarium, a pocket handkerchief, has been named after sudor, sweat, and sudor after hudor, Greek of water. Another word precisely equal to sabanon and sabanum is sabana, a dress worn immediately after being baptized; that is, after being dipped in water.

The sab here noticed is, when read as in Hebrew, the same as bas, and this cannot differ from the Bac or Bacc of Bacchus, which accounts for this divinity being also named Sabazius and Sabadius, neither of which forms can differ from Sabaoth, as the following serves to show: "The Ineffable Name also, which according to the Masoretic punctuation, is pronounced Jehovah, was anciently pronounced Jaho, Jaō, or Jeuō, as was also Sabazius or Sabadius, which is the same word as Sabaoth, one of the scriptural titles of the true God, only adapted to the pronunciation of a more polished language. The Latin name for the Supreme God belongs also to the same root; Tu-pater, Jupiter, signifying Father Teu, though written after the ancient manner without the diphthong, which was not in use for many ages after the Greek colonies settled in Latium, and introduced the Arcadian alphabet. We find St. Paul likewise acknowledging that the Jupiter of the poet Aratus was the god whom he adored 2; and Clemens Alexandrinus explains St. Peter's prohibition of worshipping after the manner of the Greeks not to mean a prohibition of worshipping the same god, but merely of the corrupt mode in which he was then worshipped3."

² Acts xvii.

³ Stromat. lib. v. P. Knight, p. 195. Anacalypsis, vol. i. p. 323, &c.

Let us now bear in mind that Sabaoth is not only, like Sabazius or Sabadius, equal to the name Bacchus, but that it was also one of the scriptural titles of the true God; for there are several other words radically the same, and which I beg here to set down with their meanings as I find them in Parkhurst; and the intelligent reader will, I have no doubt, admit that they lead to an important discovery, namely, the origin of The Sabbath.

"Sbo [sabo], sufficiency, satisfaction, saturity; to be satisfied, saturated, to have enough; to satisfy, saturate; satisfied, satiated, full; sufficiency, plenty, saturity, fulness." Parkhurst refers to the different places in the Bible where these meanings are to be found, but which places I consider it unnecessary to quote here.

"Sbo" [sabo] as a number, he explains it by seven, giving it also the form saboe and sabot, and under this meaning he observes as follows: "The number seven was denominated from this root because on that day Jehovah completed or finished all His work, or made it sufficient for the purposes intended by it. The seventh day was also sanctified or set apart from the beginning, as a religious sabbath or rest, to remind believers of that rest which God then entered into, and of that sabo, completion or fulness of joy which is in His presence for evermore. Hence the very early and general division of time into weeks, or periods of seven days. Hence the sacredness of the seventh day, not only among believers before the giving of the law, but also among the heathen, for which they give the very same reason as Moses doth, namely, that on it all things were ended or completed. Hence also seven was, both among believers and the heathen, the number of sufficiency or completion, whence in Hebrew sabo is used indefinitely for many, a good many,

a sufficient number." Under these observations the following valuable note is given by Parkhurst: "We find from time immemorial, says the learned president Goguet, the use of this period among all nations without any variation in the form of it. The Israelites, Assyrians, Egyptians, Indians, Arabians, and in a word, all the nations of the East, have in all ages made use of a week consisting of seven days4. We find the same custom among the ancient Romans, Gauls, Britons, Germans, the nations of the North and of America⁵. Many vain conjectures have been formed concerning the reasons and motives which determined all mankind to agree in this primitive division of their time. 'Nothing but Tradition concerning the space of time employed in the Creation [Formation, says Parkhurst] of the world could give rise to this universal, immemorial practice 6.' The months (of the ancient Scandinavians) were divided into weeks of seven days, a division which hath prevailed among almost all the nations we have any knowledge of from the extremity of Asia to that of Europe'."

And to this note Parkhurst adds the following: "See Grotius, De Verit. Relig. Christ., lib. i. cap. 16, note 23, and following; and Mr. Cooke's Enquiry into the Patriarchal and Druidical Religion, p. 4, 5, 2nd edit., and the authors there quoted," p. 662.

Previous to our turning all these admissions to account, let us observe that Parkhurst gives to sabo the meaning

⁴ See Scaliger de Emendat. Temporum. Selden de Jure Nat. et Gent., lib. iii. cap. 17. Mémoires de l'Academie des Inscript., tom. iv. p. 65.

⁵ See Le Spectacle de la Nature, tom. viii. p. 53.

⁶ Origin of Laws, &c., vol. i. book iii. ch. 2, art. 2, p. 230. Edit. Edinburgh.

⁷ Mallet's Northern Antiquities, vol. i. p. 337.

of week also, and states that saboe and sabot are other forms of it; the former being its feminine, and the latter its form in what Hebrew scholars call its regimine. He also explains sabot thus: "To cease, leave off, or rest from works." And at the end of the same page he assigns to it also the meaning of sabbath, and this was the last day of the week; that is, Saturday; and it is worthy of remark that the satur of this word is also the satur of saturity, the very word used by Parkhurst in the sense of completion, sufficiency, satisfaction, &c., though of this he saw not the consequence; that is to say, he little suspected that it was this circumstance suggested to the heathen the belief that on Saturday, Sabaoth finished or completed all.

The reader will please to recollect that the idea of tranquillity and consequently of repose, was, as I had occasion to show farther back, called after that of being seated, and which etymology we now find confirmed by the name of the day upon which the Lord is said to have reposed; in other words, sat down and rested after his labour; and which we call Saturday; that is, as the Saxons expressed it Seaterdag, or the day of the seater, or of him who seats himself and takes rest. And this idea of being seated is, we know, to be referred to lowness, it being the reverse of being upright or standing. And yet, as we learn from Parkhurst, the word signifying repose signifies also complete. Why should this be? Because the act of reposing or of being seated, is, as just stated, to be referred to lowness, and than lowness nothing can be lower, it being an adjective in the fourth degree: low, lower, lowest, lowness; miscalled a substantive. Hence downright is in English synonymous with complete; thus

Digitized by Microsoft ®

downright folly, downright madness, is the same as complete folly, complete madness, and to be down is to be low.

But Saturday was named the seventh day; and why should this be? The answer seems to be-because seven and repose are expressed in Hebrew by the same word, and Saturday was the day of repose. But this word, which is sabo, means also complete; and we may be asked why should two ideas so dissimilar as seven and complete be expressed alike? If we answer this question satisfactorily, we tell why Saturday and seven were named alike; for it is not a satisfactory answer to say that seven and repose are in Hebrew expressed by the same word. The question is, Why should they be so expressed? This problem I have found more difficult to resolve than I am willing to admit. But every one has, they say, some particular failing or other, and one of my many failings is that I can find out nothing difficult without long thinking on it. Here is how I have solved the present difficulty; that which is complete is that which wants none of its parts. Now no man was anciently with the Jews received into the priesthood if found deficient in any of the parts then believed to constitute a complete man. This custom prevails even still in the priesthood of the Christian religion. But which were those parts, and how many were there of them? They were the eyes, the hands, the feet, and the organ of generation; and these parts, which make seven, were taken as constituting an efficient member of society, or a man complete. Hence it was that the ideas seven and complete were expressed alike.

Quadrupeds and birds, which are, after man, the superior animals of creation, have also these seven parts—two eyes, four feet, and the organ of generation, constituting

a perfect quadruped; and two eyes, two wings, and two feet, with the organ of generation, constituting a complete bird from the eagle down to the sparrow.

We have now seen enough to convince us that when all the nations over the whole world believed that the Lord, on having completed his work on the seventh day, then rested, it must have been from his name having meanings sufficient to suggest this belief; for it prevailed, as we have seen it admitted, "before the giving of the law." How unreasonable then to assert, as the learned Goguet does, that "Nothing but tradition concerning the space of time employed in the creation of the world, could give rise to this universal, immemorial practice;" for if we grant this, what follows? That the heathen had been made well acquainted with "the giving of the law," long anterior to its having been yet given—even to the true believer.

How welcome these different meanings of the radical parts of the name Sabaoth must be to the Christian who believes that his religion had been typified by the heathen long previous to the coming on earth of his Redeemer! But how is the infidel likely to interpret these meanings? It is to be feared that they may confirm him in his incredulity, and that he will say it was from the same word signifying, under its several forms, the Lord, completed, seventh day, satisfied, retired from labour, rested, the belief arose that the Lord completed the formation of the world in seven days; and then, being satisfied with his work, took rest. Or the infidel may by these different meanings of the radical parts of the name Sabaoth, be happily converted from his infidelity to a firm belief in the doctrine of types, and so at last become a good Christian. Digitized by Microsoft ®

Something else, which may be found a little more startling than any thing we have yet seen remains to be said of Bacchus. It is reported of him that he was brought up by panthers, and hence this animal became sacred to him and also to the god Pan, who was made to act towards Bacchus as a foster-father. But why should the god of drink and Pan be in any way connected? Because Pan and the pin of the Greek pino, to drink, must have been often confounded, for the two words are radically the same, and do not differ from each other but conventionally. Such too is the pin of pinon, a Greek word meaning beer; and beer too is but another word for drink, and not different from boire or boisson in French. This brings us to br, root of Bromios, a name of Bacchus, and not different from the Hebrew word bar, which, as we have seen, means not only son in Hebrew, but is also significant of water. And as bar, a son, is written also ben, because of the interchange of r and n; this were sufficient to show that the pin of pino, to drink, is equal to pir, and consequently to par, and par to bar, which is the fuller form of the br of Bromios, this other name of Bacchus. It is thus shown that from pino, pinon, and Pan being radically the same, and that from the two former being significant of drink, Bacchus, the god of drink, was thought to be allied to Pan. But this does not account for Pan being the foster-father of Bacchus, nor for the latter having been brought up by panthers, which are not fishes, nor in any way allied to water. This, however, can be accounted for, and it is by the explanation it requires we come upon what may be considered very startling.

Etymologists suppose that panther means all wild, because in Greek pan is explained by all, and ther by wild Digitized by Microsoft®

beast. But this is a mistake, as is shown by its other names in Greek, pardos and pardalis, as well as by pardus in Latin, and pard in English; the latter being the radical part of the other form, and not differing any more from pand than bar and ben differ from each other in Hebrew; and pand is as equal to panth, radical part of panther, as burden and burthen are to each other. Ther, a wild beast, does not therefore form any part of the word panther.

The usual definition of panther is a spotted animal, and the radical part of spot is pot; and that this idea has taken its name from water is shown by the two Greek words hudria and poter; for the former means a waterpot, its radical part being hudr, that is, hudor, water; and the latter means a drinking-cup. And it is worthy of remark, that in this word poter, we have the word toper, when we make the ending er serve as a prefix, and then read as in Hebrew, and a toper is one addicted to drink. Let us now observe that by spot in the sense of stain, we mean any thing moist or wet that discolours. Hence though the panther has not been called after water, yet its name has this meaning, because called after spot. Stain, which is synonymous with spot, should be traced to the same source. Hence its radical part tain is equal to the tein of the French word teindre, and the tin of tingere in Latin; and that stain, teindre, and tingere are traceable to water is shown by bapto, which has the same meaning in Greek; that is, to dip into water, and also to dye. Such, too, is the origin of to paint. Hence peindre, in French, is but another form of teindre, just as pingere is but another form of tingere in Latin. And as dye, a colour, is deag in Saxon, just as day is dæg; the y in English being constantly represented by g in Saxon

and German; it is easy to perceive that it is the teg of teggo in Greek, which means to moisten, to wet, and to dye. Hence the ideas to paint, to stain, and to dye can be all traced up to water, as their primary source. The panther might be therefore defined a painted as well as a spotted animal. And Bacchus might for the same reason have been made the patron of potters, painters, and dyers, his name being suggestive of such characters. Have we not already quoted a passage stating that Jesus, whose name has several of the meanings belonging to that of Bacchus, "was said by some sectaries to be not a carpenter, but a potter"? And to this let us now add the following: "In one of the apocryphal Gospels, Jesus is said to have been the son of a dyer or a painter, another of a notter, in the four of a carpenter, and in all of an artificer9."

But it is never suspected that the meanings of the name Jesus have suggested these different opinions. The following is still more startling, though not so much so as something else that comes after it: "The Jews say in their Talmud, that the name of Jesus was Bar Panther, but that it was changed into Jesus'." This is, I say, very startling, though not so much so as something else; for Bar is the Hebrew of son, and Jesus is called the Son. Bar is also the root of debar, the Hebrew of word, and Jesus is called the Word. This Bar is also equal to the Hebrew bra to create; and it was, we are taught to believe, by His Son or Word that God created the world.

We may now mention the startling circumstance alluded to. We have seen more than once that in the car of carry, or in the char of charrier, we have a form

Anacalypsis, vol. ii. p. 7. Microsoft Ibid., vol. i. p. 325.

equal to bear, and consequently to bar, so that Bar Panther cannot differ from Car Panther, and when these two words coalesce they make carpanther; that is, carpenter, in Latin carpentarius. And if we drop the nasal sound of panther we obtain pather; that is, pater, or father. From this it was found necessary to make the Bar or Son have a panther for father; but this could not so easily be, since he was already believed to be the offspring of Jove. A panther was therefore made to be only his fosterfather; so that he had, like Jesus, two fathers. This, I say, is very startling; but what follows may be found still more so.

Dr. Stukely, who was a learned antiquary, and a very pious and orthodox Christian, informs us that Panther was even the family name of Christ's foster-father, as the following will serve to show: "The name of Jesus was also Jesus Ben Panther." Jesus was a very common name with the Jews. Stukely observes that the patronymic of Jesus Christ was panther, and that panthers were the nurses and bringers up of Bacchus, and adds: "It is remarkable that Panther was the surname of Joseph's family, our Lord's foster-father. Thus the Midrashoheleth, or gloss upon Ecclesiastes: 'It happened that a serpent bit R. Eleaser ben Damah, and James, a man of the village Secania, came to heal him in the name of Jesus Ben Panther.' This is likewise," continues Stukely, "in the book called Abodozar, where the comment upon it says, 'This James was a disciple of Jesus, the Nazarene2,"

This statement from a very learned and pious Christian, showing that the family name of Jesus was Panther, must remove all doubt with respect to the truth of our

etymology, namely, that Bar Panther is equal to carpenter. Higgins continues thus: "No one will dispute the piety of Dr. Stukely. The similarity of the circumstances related of Jesus and Bacchus could not be denied; and, therefore, he accounts for it by supposing that God had revealed to the heathen part of what was to happen in future. This may be satisfactory to some persons as it was, no doubt, to the Doctor. The accidental manner in which the assertion is made, that the father of Jesus was called Panther, removes the possibility of accounting for it, by attributing it to the malice of the Jews." And a few lines farther on, Higgins continues thus: "And as the persons who brought up Jesus were called panthers, the name of an animal, so Bacchus was brought up by the same kind of an animal. When the reader reflects that the whole Roman Christian doctrine is founded, as the Roman Church admits, on tradition, he will have no difficulty in accounting for the similarity of the systems. The circumstance of Joseph's family name being allowed to be Panther, is remarkably confirmed by Epiphanius³, who says that Joseph was the brother of Cleophas, the son of James, surnamed Panther. Thus we have the fact both from Jewish and Christian authorities4. It is very clear that Bacchus's Panther must have been copied from that of Jesus or $IH\Sigma$, or that of Jesus from Bacchus's. I leave the matter with my reader 5."

It is not at all so very clear; and which this writer would at once admit, had he been aware that all mythological characters owe the histories we have of them to the meanings of their names. Thus, had Jesus or $IE\Sigma$ never been heard of, the history of Bacchus would be

³ Horres, 78, Antidie, s. vii. ⁴ See Jones on the Canon, vol. ii. p. 137.

precisely what it is at the present hour. And if we were to suppose that the history of Jesus or $IE\Sigma$ is only a myth, which no good Christian can think of allowing, His history too would have grown out of the different meanings of His name. Then to what conclusion is every good Christian bound to come? To this and no other, namely, that Bacchus served as a type of Jesus or $IE\Sigma$; in other words, that it had pleased God, as Dr. Stukely supposed, "to reveal to the heathen part of what was to happen in future." Hence, if the Christian cannot bring himself to believe in the doctrine of typesin which so many learned Christians do believe-he cannot, in his conscience, possibly escape considering himself a heathen; that is, so long as he calls himself a Christian. But why so? Because it is evident from what we have thus far shown, and from a great deal more that we might yet show if we thought it necessary, that we have in the leading circumstances and events in the life of Jesus and Bacchus the same history. And every Christian who is sufficiently enlightened, and sufficiently sincere to accept the truth of this statement, must at a glance, perceive the necessity for his believing in the doctrine of types, as he cannot else regard the religion in which he has been brought up, any way better than an idle fable.

Carpenter being in this inquiry a most important word, it should be analyzed and explained as fully as it possibly can be. Its Hebrew representative is with hrs, and in Sander and Trenel's Dictionnaire Hebreu-Français, it is simply explained "ouvrier, charpentier;" that is, workman, carpenter. Parkhurst's definition is: "a machinator, a mechanic, an artificer, or workman in brass, iron, wood, stone, &c. Also work or ware of the

artificer, particularly potters' ware'." Its Greek form is ἀμαζουργός, of which the literal meaning is a cart or car-maker, that is, a cartwright. Its Latin form carpentarius has, as well as carpenter in English and charpentier in French, the same meaning, that of car-maker or cartwright.

Be it now observed that the penter of carpenter, is when we drop its nasal sound, equal to peter, and consequently (according to my principles) to pater and father, by which it is shown that pater or father does not, in meaning, differ in the least from maker; and a father is a maker, the maker of his offspring. This confirms my etymology of the Latin fiber, a beaver, given farther back; this word not differing from faber, nor faber from father. But father and beaver are no otherwise related than by each having the meaning of worker or maker. That is to say, a beaver was never called after the idea parent, but after that of worker. Now as panther does not, when its nasal sound is dropped, differ from pather, we thus see how clearly it is the same as pater and father, though not called after this idea. Then why should father and panther be expressed alike? Because the word panther is, as shown above, traceable to the idea water, and water to the idea life, and consequently through life, to the name of the supposed author of life, the sun, who was also called the maker.

Let us now notice the car of carpenter. As it is the name of a vehicle, it has been called after the idea carry; and as carry was called after the hand, and as the hand was, like the sun, called a maker, it follows that the ideas car, carry, hand, maker, and the sun, must have, in all

languages, names equal to each other, however different they may be in form.

In cheir, $\chi e i \rho$, Greek of hand, and in har, which in Sanskrit means to carry, and in the har of harma, $\tilde{a}\rho\mu a$, a car, it is easy to perceive (radically considered) the same word. We have also seen in the $\eta \pi$ hr of $\eta \pi$ hrs, the same word; for, as shown above, it means a workman, a carpenter, or potter's ware. And according to Parkhurst, it was "from this root the ancient Greeks appear to have had the name of their god $EPO\Sigma$ or $EP\Omega\Sigma$, by which it is very evident they intended the material light, considered as endued with a plastic or formative power; though, as usual, they decorated this idol with some attributes stolen from the ineffable and eternal light'."

But as the h of the Hebrew with hrs is the aspirate, and as it was as often rendered ch as h, it follows that hrs cannot differ from chrs, and this is equal to the chrēs or chris of χρηστός, or Christus. And this is confirmed by the following: "Drummond says, with hrs may be sounded choras, chros, chrus. This word signifies faber, artifex, machinators." But with hrs meant also the sun. "The Chaldean name of the sun is whrs, Chris, hine et Persis Sol dicitur κῦρος, teste Plutarchos."

Though we can now easily perceive the radical identity of the *Chr* of *Christ* and the Greek $\chi ai\rho\epsilon$, which means save; how are we to account for a form so different from the name Christ as $I\eta\sigma\hat{o}\nu$ s having also, as we learn from St. Matthew, this meaning? We need only observe that

⁷ Lex., p. 204.
8 Anacalypsis, vol. i. p. 587.

⁹ Vallanecy Coll., vol. iv. p. 492, and Anacalypsis, vol. i. p. 587.

the s and r often interchange, so that the In σ of In σ oûs cannot differ from In ρ , nor can In ρ , which on being aspirated becomes hier, radical part of ie ρ 65, which means sacred, holy, divine, &c., differ from such a form as χ ei ρ , nor consequently from the Chr of Christ, nor from the χ al ρ ϵ , meaning salve in Latin, whence salvator or saviour.

As to the well-known monogram of both Jesus and Bacchus, that is, $IH\Sigma$, and which is, in Roman characters, equal to IES, it happens to be the radical part of $IH\Sigma OT\Sigma$ and also of JESUS; but it is not the root of either, which is $I\eta$ (Ie). And this $I\eta$ named also both Jesus and the sun. Hence, as we saw farther back (page 162), Parkhurst makes the following admission: "From this Divine Name $I\eta$ ie the ancient Greeks had their $I\eta$, $I\eta$, in their invocations of the gods, particularly of Apollo, i. e. The Light." And does not Jesus say of Himself, "He who followeth Me shall not walk in darkness, but shall have the light of life?"

Now as IE is the root of IES, that is, of $IH\Sigma$; it follows that the s might be replaced by any other consonant; hence, when instead of this s we use k, Ies will become Iek, which cannot differ from Iak or Iack, in which it is easy to perceive the radical part of Iak or Iak, and name of Bacchus, and not different from $Bák \chi os$ but from its I having been aspirated, by which means it must have first become $Biák \chi os$, the aspirate having been represented by b, and then by the dropping of the i, $Bák \chi os$, and of which Bacchus is but another form.

But why should the s of IES ($IH\Sigma$) be represented by k or ch? I cannot tell why. I am equally at a loss

¹ Lex., p. 128.

to know why in English the word alas! is also alack! and why the bris of the French word briser is breche and breach, and also break. The same change occurs in Greek, witness the adjective láς being the ιακ of ἰακός, Ionian.

But when we do not replace the s of IES ($IH\Sigma$) by another consonant, and observe that it is equal to ias, we obtain by dropping its i, as, which is the Sanskrit of the verb to be, and this accords in meaning with the Hebrew \overrightarrow{i} ie, as shown above. And if instead of the i of ies, we drop the e, is will remain; and this also gives the verb to be.

Another representative of $IH\Sigma$ is $TH\Sigma$, and of which Higgins says, "These letters were anciently placed upon the temples or other buildings sacred to Bacchus or Sol³."

And so they might very well be, for existence was called after its supposed author, the sun; and $IH\Sigma$ is

Digitized by it. p. 328.

the same as the verb to be, and consequently means existence. The Greek word " $T\eta\varsigma$ is thus explained by Donnegan: "one who sends rain, an epithet of Jupiter and of Bacchus." But Jupiter or Jove is the same as Sol or sun; and the 'T of " $T\eta\varsigma$ being equal to the Hu of Hudor, water, we thus see how this meaning comes out under " $T\eta\varsigma$ as it does under $IH\Sigma$ and the Iae of " $Iae\chi o\varsigma$, and the Bac of Bacchus.

But why does not the name of every god of the heathen mythology mean water as well as that of Bacehus, since they all emanate from the same source—the name of the sun? It is because the roots of a language, though they are all equal to one another, are not expressed alike, and their different forms obtain conventionally different meanings. Thus the name Mercury might just as well as Bacchus mean water. And why so? Because it is expressive of motion, and so is water, because called after life; but it was in the sense of motion more than of water that the name Mercury has, conventionally, been taken. The divinity so named may however, for aught I, who am not learned in mythology, may know to the contrary, have something in his history relating to water.

This myth of Bacchus, of which we need now say no more, must appear a very important one to every true believer in the Christian religion; for if he be not already a disciple of the doctrine of types, he cannot, on seriously considering all he has just seen, help becoming one. How else is he to account for the two names Jesus and Bacchus bearing so many startling points of resemblance as to have even the same monogram; and for the one having been brought up by a person named Panther and the other by animals of the same name? And the latter

circumstance is the more deserving of serious reflection, as it is stated by persons of different creeds and of whom neither saw the consequence of his statement; not to mention that it is also made evident by the principles of this work, of which the truth has been already so often proved. Should Dr. Stukeley's explanation of this astonishing fact be found acceptable, namely, that it pleased God "to reveal to the heathen part of what was to happen in future," this cannot be regarded as a refutation of the doctrine of types; for if such characters as Crishna and Buddha are to be taken by the religious Christian—as I know they are—for genuine types of his Saviour, they surely cannot have served for this purpose independently of God's will.

But all who in religious matters care to trouble themselves about the discovery of truth—and they alas! are not many—must admit that in whatever light this myth may be viewed, it reveals at least sufficient to excite attention, even so much so as to suggest the necessity for further and closer inquiry.

CHAPTER XIII.

ITALY, ROME.—ROMULUS, REMUS.

THESE are very important words. Let us first notice Italy under its Latin form *Italia*. Its radical part *Ital* has, when read after the usual manner, no meaning that

will apply as the name of this country; but when read, as in Hebrew, from right to left, it will be Lati, which is the radical part of Latium, the ancient name of Italia, so called, say the learned, à latendo, because Saturn concealed himself in this country from his son, Jupiter. But this is a very old etymology, and as bad as it is old. When a country was first, in remote times, taken possession of, its name must have had no other meaning than such as we now apply to the word land. In short it must have been with countries as it was with seas and rivers, which had in the beginning no other meaning than that of water, the opposite of which was earth, ground, or land. Nor does the lat of latendo, or of its infinitive latere, differ from lant, that is, land, for its a may receive the nasal sound. But why should the idea expressed by a word meaning to be hid be equal to one meaning land? Because the two ideas are traceable to the same source—to that of lowness. And that the a of the lat of lateo, may, as above shown, take the nasal sound, is proved by its Greek equivalent lanthano $(\lambda a \nu \theta \dot{a} \nu \omega)$, of which the radical part lanth is as equal to land as burthen is to burden.

Now from knowing, as we do, that the Lati of Latium and the Ital of Italia are letter for letter one and the same word, we are naturally led to suppose that if any other word be equal to either of these it must be equal to them both. And so it happens to be, for Lati is the radical part of Latin, and Ital is the radical part of Italian. Hence it follows that the languages called Latin and Italian have really the same name, and that so have the people called the Latins and Italians; and that when Latium appeared to take a new name—that of Italia—it was only the new manner of reading this

name, and not the name itself that underwent a change.

It may, however, be said that the Lat of Latium might just as well have meant high as low, for it cannot, when its vowel returns to its first place, differ from the alt of altus. And that such a word as ground might also mean high, we must admit, on comparing it with its German form grund, which is as equal to grand, sublime, as the German und is to its English equivalent and. By this we are led to discover a very ancient form of the word ground. We see that it is the same as grund; and as the g is here for the aspirate, and as this sign may be left out, because no radical part of a word, we reduce grund to rund; that is, since the nasal sound may be also lest out, rud, which, when the vowel returns to its first place, becomes urd; and this form cannot, since the vowels are all equal to one another, differ from the erd of the German erde, and of which earth is but another form.

I am well aware that it must startle many an etymologist to be told for the first time that two words so dissimilar in form as ground and earth make, after all, when radically considered, but one and the same word. But since they are so much alike in meaning, and sometimes so in form, as we must admit on comparing their French equivalents terrain and terre; and since no etymology appears to have been hitherto given of ground or the German grund; and as such a word must, as well as all others, have an etymology, the one now given should be regarded as far better than none at all; that is to say, if it were a mistake, which I am sure it is not, the rules, by the applying of which it was made, having already, as the reader cannot forget, been often applied, and, I dare assert, not without some success.

Digitized by Microsoft®

Let us now, by the applying of the same rules, discover the original of land. Its nasal sound being dropped it becomes lad, that is, when the vowel returns to its first place, ald; which, from the interchange of l and r, makes ard, and this must have long preceded both erde and earth. We thus perceive that in ground. land, and earth, we have only one word under these different forms; and when we take the ending de or th, -as of erde and earth, -for an article that first preceded er or ear, we are at once led to the ter of terra, and consequently to the tel of tellus. But an older root than either er or ear must be the ar of ard, as shown above, and which is confirmed by ארץ, Hebrew of earth, of which ar is the root. But there must have once been a root of this root, for many persons cannot have allowed a consonant to be heard on sounding a or one of its representatives, such as oi or ei; in which case the a of ar would alone be heard. Hence the Hebrew word y io has also, according to Parkhurst, the meaning of earth; for his explanation of it is—"a heap of earth turned up;" and also, "the heap or tumulus of a grave"." Hence, too, in Greek, the er of era, earth, appears to have been sounded without the r; for the γ of $\gamma \hat{\eta}$ is for the aspirate, so that it may be left out, and then η alone will remain, which sign is equal to a: witness $\pi \rho \eta \sigma \sigma \omega$ and $\theta \omega \rho \eta \xi$, being also πράσσω and θώραξ. And as γη is represented also by ala, and ala by yala, it is thus made evident that the y in yn and yala does here but replace the aspirate, and that consequently a single vowel, as the n of vn must have once meant earth, just as the combination of vowels in yaîa does still.

Now as ald, one of the forms of land, as shown above,

cannot differ from the *alt* of *altus*, this only confirms what we have already seen several times, namely, that the same word may signify both high and low, just as this word *altus* does in Latin. Hence though the idea lowness has been called after the earth, the German grund cannot differ from the English grand, sublime.

Though the Germans are well aware that land is a synonym of grund, they do not, however, suspect that the two words were once alike in form. Nor do French etymologists appear to be any wiser respecting their word lande, for the most they know of it is that it comes from the German land, which is no etymology. M. Littré's etymology of this word is as follows: "Provenç. landa; de l'allemand land. Champ, contrée. A cause du sens particulier que lande a aujour d'hui, Diez rejette l'allemand land et donne la préférence au Breton lann, buisson d'épines; mais l'historique semble montrer que primitivement lande a correspondu suffisament à l'allemand lande."

M. Littré is right as to the identity of the German land and lande in French; but of what value is such an etymology, since it does not give us the primary signification of either word, or show us what its first form may have been?

We may now return to the word *Italy*. The following will serve to show how little has been hitherto known of its original meaning: "Mr. Niebuhr does not pretend to explain the meaning of the word *Italia*; but he informs us that the ancient Greeks referred it to the Heracleian traditions, and to a Greek word Ἰταλός or Ἰτουλός, signifying a bull⁵."

By this we see that neither the ancient Greeks,
5 Anacalypsis, vol. i. p. 111.

nor Niebuhr, nor Higgins, had the least suspicion that the *Ital* of *Italos* was the *Lati* of *Latium*; and still less must they have thought that in *Latin* and *Italian* we have the same word, and in *Latins* and *Italians* the same name.

Now the name Rome will serve to illustrate our meaning as to what we have already said of words having suggested fables very much alike in different parts of the world, without any intercourse having ever existed between the nations to whose languages such words belonged. Thus this name Rome had in the beginning, as we shall see, the single meaning of town, and this was how every such place was at first designated by the founders of nations; that is to say, they called their city the town. When at a much later period the primitive meaning of this word was forgotten, it was believed to be a proper name, and from the changes it had with time undergone, it was perceived to be susceptible of several other meanings besides that of town, which seldom failed to suggest as many different fables, and hence the origin of the fabulous accounts given of all such places. The learned, never suspecting the words of a language to possess this power, have been led, on perceiving a similarity in the names and histories of nations never in any way related, to believe, however, that an intercourse must have existed between them, though how this could have been, especially at the remote times they chose to specify, it has been rather difficult to conceive. Gibbon was too accurate an historian to fall into so gross an error respecting the fabulous history of the origin of the Roman people; yet he has on this occasion fallen into one of a different kind, and to all appearance far greater. Turks have, it seems, a fable similar to that of the

Romans respecting their origin, and this is ascribed to accident by Gibbon, which, if he had any regard for the doctrine of chances, he could have never done, the odds opposing such an hypothesis as this being absolutely countless. "Like Romulus," says he, "the founder of that martial people was suckled by a she-wolf, who afterwards made him the father of a numerous progeny; and the representation of that animal on the banners of the Turks preserved the memory, or rather suggested the idea, of a fable which was invented, without any mutual intercourse, by the shepherds of Latium and those of Seythia 6."

Surely every one must, after a moment's serious reflection, come to the positive conclusion that so extraordinary a coincidence as the one here referred to could not have been the result of accident. It is also a great mistake to suppose there was invention in the manufacturing of all such fables, the basis and even minor incidents of them having been ever suggested by the meanings of the names out of which they grew, so that the persons who first related them to others, or took them down in writing, did little more than repeat or transcribe what these names seemed, as it were, to dictate. It should, moreover, be observed that the doctrine of the Word being at this time regarded with as much reverence as every sincere Christian now regards the doctrine of the Trinity, it would of course be considered a very impious act either to add to or take from whatever it seemed to imply. There must have therefore been very little invention in the whole of the heathen mythology, the different stories that are sometimes told of the same character being more likely to have arisen from new mean-

Digitized by wiicrosoft ®

ings which his name obtained with time, or in different places, than from the suggestions of fancy. Then how are we to account for the profound deductions and wise morals which the philosophers of all ages have deduced from those fables of old? We can very safely ascribe the whole of them, without a single exception, to the dreamy conceptions of such moralists, who could thus find in those fables what they never contained, nor even the most fanciful or extravagant of their first propagators ever imagined. And though it may be well doubted by many enlightened men, if the whole world could have been so very short-sighted as this; yet, unfortunately for its own peace and happiness, it has been even a great deal more so, as all the erroneous systems of religion, and which have proved the cause of so much division, hatred, and bloodshed among men, may be traced, without a single exception, to the same source.

CHAPTER XIV.

ROME.

That Rome is but another word for town may be thus shown: we see by comparing the Greek words membras and mortos with their other forms bembras and brotos, that from m thus appearing under its form b, there can be no difference between the rom of Rome or Roma and Digitized by Microsoft ®

rob; and this is so true that the Greek word rhōmē signifies not only the Latin roma but strength, that is, robur, of which rob, equal to rom, is the radical part. This rob becomes, when r falls behind the 0, as it frequently does, orb, which is the same as the urb of urbis, Latin of town, 0 being equal to u, as we see by comparing the 0 of one and the u of unus or un. The following will confirm the above: "It is very certain the old traditions agreed that Rome was built on the site of a former city. The chronicle of Cuma says that the name of the first city was Valentia, and that this name was synonymous with Roma. Now, there was a Valentia in Italy and one in Britain; there is one in Ireland, and one in Spain 7."

This passage confirms, we say, the above; for Valentia means strength, just as Rome does; and the circumstance of its belonging to several countries is a proof of its being but another word for town. In its radical part val, it is easy to perceive a form equal to vil; that is, ville, French of town. But why, it may be asked, should the word meaning town mean also strength? It does not arise from either idea having been called after the other; but from the one (strength) being traceable to height for its origin, and the other (town) being traceable to lowness; and from these two opposite ideas, high and low, being often, as already shown, expressed alike, just as the opposite ideas, white and black, are in Saxon. Town is but another word for station or place, and every such idea is to be traced to lowness or the ground. Hence stadt, German of town, cannot differ from the stat of station, nor either of these from stand, nor stand from

stop or stay. And as stop is the same as step, and as step is, when read as in Hebrew, equal to pets and pets to pedis, genitive of pes, Latin of foot, we thus bring stadt equal to foot, and consequently to lowness or the ground. Now as to abide means also to stop or stay, and as this word cannot differ from abode, and as abode means a dwelling, it follows that this idea must be also traced to lowness, so that town and dwelling may have been often expressed alike. The author of the "Anacalypsis" does not therefore mistake when he says, "Great numbers of towns in India are called Abad. This seems to be the same word as that used in the name of the fourteen Mahabads, who, we are told, lived before the flood: but I suppose it means the abode of, as Moorshed-abad, the abode or residence of Moorshed; or Amid-abad, the abode of Amid. I can scarcely doubt that the abad, when meaning town, is the English word abode "."

The Greek word *pedon* is another proof that the same word may mean *lowness*, the *ground*, *foot* and *abode*, as Donnegan gives it the several meanings of *earth*, *ground*, and *habitation*; and assigns for its etymology *pous* and *pes*, that is, the Greek and Latin of *foot*.

We now see that the English word town must be the same as down, which is, like the foot, significant of lowness, though it might as well mean height; and so it does, as is shown by certain hills in England being called the downs.

But the Greek word astu, a town, is referred to another word of this language, histēmi, which has not only the meaning of to place, but that of to be also. This may account for the pel of pelō, to be, not being different from the pol of polis, which also means town. We can easily

conceive that any word having the meaning of the verb to be should be also radically the same as a word for town, since stare in Latin means both to stand and to be; and in stand, station, and stadt we have radically the same word.

On referring to my Bosworth for some proof of what I stated only awhile ago, namely, that the idea town, though traceable to the ground or lowness, may be also expressed by a word significant of height, I find that he explains burh by town and also by hill. And that burh might as well have meant an abode or dwelling as a town, is shown by the same authority, explaining bur -which cannot differ from burk-by "a bower, a cottage. a dwelling." And what have we in this word bur but the radical part of the noun bury, a town, as we find it in such words as Canterbury, Salisbury, Shaftbury, &c. Burg, burough, and burrow are but other forms of this word bury. And as the verb to bury means to inter or put in the ground, this affords additional proof that the idea town is traceable to lowness or the ground. And what have we in the radical part of bury, a town, that is, in bur, if not the radical part of urbs, its Latin form. This is seen by only allowing the u of urb to fall behind its r, and then by reading as in Hebrew. Now as we have already shown the rom of roma and the urb of urbs to be the same word, it follows that from the urb of urbs being the same as the bur of bury, we have even in England many a town named Rome, though this does not appear.

Why now, let us ask, were Romulus and Remus believed to be brothers? Because they had the same name, with only so slight a difference in form as to distinguish the one from the other. Thus one may have been named

Rom and the other Rem; and from these two words having been often confounded, hence came the belief in the relationship of the two persons so called. And as each of these names meant also Rome, this accounts for Rome having been called after them. But this was taking the derivative for the original; it is as if we were to say that London was called after a person named Londoner, or Paris after a person named Parisian. A proof that the two names must have been often used the one for the other is afforded by the fact that Remus is in Greek written Romos, and that Romulus was often in the same language named Remulos. But whether Romulus or Remulus, this word is but a different form of Romanus, just as Romos must have been a different form of the word Roman.

But why was either of the brothers regarded as having been the king of Rome? It arose from rom—which must have been a very ancient form of both Romulus and Remus—having once had the same meaning as king, and which, as shown under the German könig, was expressive of height—in short, another word for chief or head. Hence the Hebrew DNT ram, and which is exactly equal to both rom and rem, is thus explained by Parkhurst: "high, exalted "," and strength, as shown above, is in Greek the meaning of the word Rome; and as this idea was called after height, as we saw also farther back, it follows that between all terms expressive of strength, head, height, and king, there is no difference in meaning except conventionally, the primary signification of every such word being the same.

Why was Mars supposed to be the father of Romulus and Remus? Simply because the radical part of his name,

Mar, cannot, when read as in Hebrew, differ from ram, nor ram from rom. And that the a of ram and the o of rom are here as the same sign, is shown by Mars being in meaning not different from mors, the god of war being the god of death. And of this etymology I have now a very curious and conclusive proof to offer:—

There was anciently a festival of the Druids in Ireland and other parts of the world, which answered in a great measure to the Festum Dei Mortis, or All Souls' day of the Christians. It was, says my authority 1, called Oidche Samma, or the night of Samhan. Hence this Samhan was named also by the Irish, Balsab, or Dominus Mortis; for, says General Vallancey 2, Bal is Lord, and Sab is death.

Now this Balsab or Lord of Death is allowed by the learned to be the same as the Baal-zebub of the idolatrous Jews, but which the Septuagint have translated the "God of flies" or locusts, zebub meaning in this instance, according to them, a fly. But Basnage, on perceiving that zebub bore a close resemblance to another word meaning battle or war, was led to suppose that the true meaning of Baal-zebub is the god of war. At this Gen. Vallancey expresses his surprise; "Because," says he, "our Hiberno-Druids retaining Balsab, synonymous to Samhan (each meaning Lord of Death), it is evident that Baal-zebub is Dominus Mortis." By this he allows us to understand that because Balsab literally means Lord of Death it cannot possibly mean the god of war, he not suspecting any more than Basnage that Mars and Mors are one and the same. And this, be it observed, is the only objection Gen. Vallancey has to raise upon this occasion; for, according to his own showing,

¹ See Anacalypsis, vol. ii. p. 82. Coll. Hib., vol. iii. p. 444.

sab means not only death but also strong, potent, valiant, in the Irish or Hiberno-Celtic, whilst he finds meanings in accordance with these in both Hebrew and Arabic. And thus it ever is; all words significant of lowness may have the contrary meaning, and consequently serve to designate the sun, and hence the Deity. But had it been otherwise, words could have never given birth to superstition. Thus, had the name Mars meant death only, no one would have made a god of the character so called; but from its being found to mean the sun also, he was hence deified, and, thanks to this name of his, was styled the God of Death. We are not, therefore, to consider this word Mars as meaning merely death or war, but the sun also. It is worthy of remark that in Irish sab means death, in whatever way it is read. It is easy to perceive that it is the same as bas, low, and sub, under; and also the same as the sup of super, above."

The above passage, taken from my work on the "Origin of Myths," serves to show that Vallancey and Basnage were in their explanation of Balsab both wrong and both right. Vallancey was right when he said it meant the Lord of Death, for it has in truth this meaning; and Basnage was right when he said it meant the god of war, for it has also this meaning. But both these very learned men were wrong by not knowing that war and death have been named alike³.

It is particularly deserving of notice that sab means, according to Gen. Vallancey, not only death, but also "strong, potent," which is also the meaning of the word

Digitized by Microsoft ®

³ This etymology of Mars is confirmed by M. Max Müller, from whom I learn that *mar* is the Sanskrit of *death*; which has led this learned professor to the rather strange conclusion that *mare*, the Latin of sea, must mean *dead* water. See vol. i. p. 191, of the present work.

Rome in Greek. And this shows further—since sab when signifying death must be but another word for low, answering to sub in Latin—how the same term may mean both high and low.

As in M. Max Müller's etymology of sea under its Latin form mare, we are told that mar means in Sanskrit to die, and this affords further proof that Mars, which is radically the same as this Sanskrit word mar, must mean mors or death; and as m in Latin is w in Sanskrit, this also proves the identity of the Mar of Mars and its English equivalent war. Another form of the Mar of Mars is bar, as we have shown in our etymology of barracks, which is for war-olkos, that is, war-house. But we now see that war house has the literal meaning of dead house. that is, death's house or the house of death, and that for the same reason a warrior means a death's man, which would do very well as a name for the common executioner; and though such a person is in English called a hangman, he has as much right as any gentleman in military service to style himself a son of Mars or a warrior; and as a warrior means a son of Mors or a death's man, the occupation of such a person—the taking away of human life-does not differ from that of hangman.

It is therefore much to be regretted that the primary signification of warrior was ever lost, for if it remained so well known that every one could see that such a word was a synonym of executioner or hangman, this might have prevented many a man from choosing a profession signified by so opprobrious a title. By this we see that guerre, French of war, is the same as the Mar of Mars, and consequently as the mor of mors, and that it is significant of death, equal to the mour of mourir, bour of bourreau in French, and to the mor of morior in Latin.

VOL. II. Digitized by Microsoft ® P

But as its qu is for w-witness Guillaume and Williamand as w is for the aspirate h, and as it must be left out, it follows that the root of guerre is err, and that from err being equal to arr, we obtain the root of "Apns, Greek of Mars. But arr is reducible to ar, and this form is, when aspirated, equal to har, and on replacing the aspirate by its substitute w, we see that har cannot differ from war, nor war from the Mar of Mars. If we change the aspirate h for b—which is another of its substitutes—we shall get the bar of barracks, whilst if we change it for q, we shall get gar, which is but a different form of guerre. This knowledge leads us to the primary signification, hitherto unknown, of Gradivus, a name given to Mars, and which is we now see for Gardivus; that is, the War god. Philologists, from not knowing that the a of the Gra of Gradivus must have first preceded the r, have been led to regard the d of this word as belonging to gra, and through this mistake some have traced the Gra of Gradivus to gradiendo and others to κραδαίνειν, to shake; and from this it was thought that to shake must have here referred to a lance, and hence Mars was under his name of Gradivus explained by hastam vibrare.

This etymology of *Gradivus* leads me to suppose that this single word must have once made two, and that it then stood thus, $gar_{*}divus$, and that every one at that time knew very well that gar meant war, and that divus meant God. But it would seem that at the remote period now referred to, the word Mars, or its Greek equivalent $^{*}A\rho\eta_{5}$, was not so well known, and that for the instruction of the less enlightened, both words, or at least one of them, were explained thus in a mythological dictionary of those distant times: Mars or $^{*}A\rho\eta_{5}$, Gar divus. Supposing such a dictionary as this to have once

existed, and that a copy of it could now be found, such a work, however heavy it might be, would be worth at least one hundred times its weight in gold. Had it come down to us, the whole world would not, as it has been, ignorant for so many ages of the primary signification of Gradivus. It is evident that neither Festus nor Flaccus knew any thing of its etymology, since the former, who appears to have been the first to derive it from gradiendo, abridged a work of the latter, entitled "De Significatione Verborum." Scaliger says, however, that Festus is an author of great use to those who would attain the knowledge of the Latin tongue with accuracy. But with all his accuracy he knew not that Gradivus is for Gar divus, and that its literal meaning is War god.

The fable goes on to say that Rhea Sylvia was surprised by Mars in a wood, and that she consequently became the mother of the twins Romulus and Remus. How must this important event be explained? By first observing that when we drop, according to the rule we have already so often applied, the nasal sound of Rom and Rem (these ancient forms of Romulus and Remus), we shall have ro and re, which are as equal to each other as are rom and rem; and this becomes evident when we give to the o of ro its i understood; for the roi thus obtained happens to be the French of re, Italian of king, and an ancient form of the Latin rex. The latter must have obtained its present form from some persons having ended their pronunciation of re with a guttural sound, just as some persons do even still pronounce oh and ah as if written och and ach. Now there being no difference between ro and re, these other forms of the Rom and Rem of Romulus and Remus; and the Rhe of Rhea being still the same word, and this name being feminine, as its

Digitized Pa Microsoft ®

ending sufficiently indicates; the person so called was regarded as the mother of the twins, from whose name her own did not differ except by its signifying a female. But where is the resemblance, I may be asked, between Rea (Rhea) and Mars? In order to return a satisfactory answer to this question, we should first observe that the M of Mars does here but replace the aspirate as can be thus shown. The Greek of this name is Ares ("Apris), of which the A must, like all initial vowels, have been often aspirated though it is not so under its present form. But in this there is nothing surprising, since in our own times many persons aspirate certain vowels which others never do. A plain proof that the A of "Apys must have been often aspirated can be thus shown. With the H this word will become Hares, and as the hodiern of the Latin hodiernus cannot differ from its English form modern, neither can Hares differ from Mares, which by the dropping of its e is now written Mars. Another plain proof that "Apns must have been aspirated is afforded by "Hows, Greek of hero, and which I cannot help regarding otherwise than as a different form of "Apys, for any one so named is a man of war, a warrior, a follower of Mars, or "Apns.

Now from the natural tendency that prevails of prefixing vowels to initial consonants, *Rhea* cannot differ except conventionally, from *Arhea*, nor *Arhea* from *Arēs*, Greek of *Mars*.

But the mother of Romulus and Remus was named not only Rhea but Rhea Sylvia; and this suggested the belief that it was in the wood Mars surprised Rhea, Sylvia and Silva being radically the same word. Hence if she had been named Rhea Montana, we should be told that it was on a mountain Mars surprised Rhea.

But why was Rhea made to bring forth twins? Because her name must at the time have signified two; indeed its radical part re (equal to rhe) has in Latin and other languages this meaning even still when used as a prefix, for it then generally implies a repetition or doubling of the idea expressed. Thus to have been revived is to have been restored to life; that is, to have lived, as it were, twice. In the beginning re had always, as a prefix, this meaning of doubling, but it has since often lost it. Thus though recommence means to commence a second time, and consequently twice, yet recommend does not now mean to commend twice, though at first such must have been its meaning.

Why was Rhea Sylvia buried alive? Because the root of her name, that is, rhe, being also the root of rheō to flow or run, is significant of motion, and such is also the meaning of life. But rhea happens also to mean the earth, and to bury having been thence called—witness to inhume, to inter—Rhea was therefore supposed to have been earthed alive.

Now the ancient name of the Tiber being, as every one knows, Rumo, we see that in its radical part Rum, we have a form equal to Rome, and consequently to the Rom of Romulus and the Rem of Remus. And further be it observed, that the Rum of Rumo must, from its being equal to Rome, be equal to Mars and mors also, that is, radically; and from this we may conclude that Romulus and Remus were not only doomed to die (mori) but to die in the Rumo or Tiber. When we observe that the rum of rumo is the mur of the Greek murō, to flow, it is easy to perceive that its primitive meaning must have been river, and which is further confirmed by rheuma and rhumē, each of which means in Greek a current or stream, and has rheō Digitized by Microsoft.

for its root. Every ancient river in the world meant in the beginning *river*, and nothing more. And this idea was called after water, and water after life or motion. All this was fully explained and illustrated in the "Myths" many years ago.

Why were Romulus and Remus suckled by a shewolf? Because their name and the name of the wolf were, as we shall see presently, radically the same. But why was not the wolf made to devour them instead of suckling them? They must have still owed their lives to their name. Thus ruma, rumen, and rumis are words for teat or dug; and rumare means to suckle, or to give the teat or dug to a child; and all these words are radically the same as the names Romulus and Remus. Even the fig-tree, under which we are told they were suckled, was not chosen before any other tree but from its name (ruminalis) being perceived to be radically the same as that of Romulus, and consequently of Remus. As to why the fig-tree should be so called, it seems to have been from its fruit resembling in shape a teat or dug, that is, ruma, rumen, or rumin, as it is named in Latin.

But why should a teat or dug have been so named? It was because such a name must at the time have meant suck; and hence it is that rumo means to give suck. Nor is it difficult to trace ruma, rumen, or rumin to such a source. Thus it is radically the same as rumē, Greek of current, and of rheō to flow. And every such idea must have been named from a word meaning water, after which drink and liquids in general have been called, and milk and suck are both drinks.

And the children were, we are told, thrown on dry land from the river (Rumo, ancient name of the Tiber)

Digitized by Microsoft®

having overflowed its banks, and the wolf was drawn by their cry to the spot where they were. Let us now see if all this be very true according to the doctrine of the word.

Bru means in Greek "the cry of children expressing a desire to drink," and of which the Latins have made bu by dropping the r, both having precisely the same meaning. Now in bru we have, when reading it as in Hebrew, the urb of urbis, a town, which we have already proved to be the Rom of Rome, and to be consequently radically the same as Romulus and Remus. Nor does this word bru differ from rhu, nor rhu from the rhe of rheō to flow, this rhu being the radical part of rhume, a current, and which is proved by rheos having also this meaning. Let us now observe that as the aspirate sound in Greek may be replaced in other languages by b, f, v, or w, and that any of these signs may precede instead of following the r, as is shown by the rheg of rhegnumi becoming f in the Latin freg (root of fregi, preterite of frago, ancient form of frango), and b in the English word break: it follows that rhu is precisely equal to bru, which allows us to perceive that the latter must, beyond all doubt, be radically the same in meaning as rheo, rhume, and rheos. We may therefore conclude that though bru is explained in Greek by "the cry of children expressing a desire to drink," its literal meaning must be drink; and though suck is conventionally the drink understood, it might just as well have meant water.

Now bru, which we have found to have radically the same meaning as rheō, rhumē, and rheos, and to which we can add Rumo, the ancient name of the Tiber, happens to be letter for letter the bru of bruō, Greek of to overflow; that is to say, we have shown how the same

Digitized by Microsoft®

word means river (rumo) overflowing, and the cry of children for drink. Let us now find the wolf.

And this is not difficult; for bruō, to overflow, is also written, as every Greek scholar is well aware, phluō, whence the Latin fluo and flow in English; this arises from br becoming fl. Thus in the bru of bruō, to overflow, and the English word flow, though there is not a letter in common, there is, however, one and the same word. Then what have we in flow when we read it from right to left, but wolf.

But why should the wolf have been so named? Because it being an animal remarkable for its swiftness, it was, like the idea to flow, named after motion. And what is flux, this other form of flow, but felux, that is, velox, Latin of swift? As to the lup of lupus, and the French loup and louve, none of them can (since p is constantly taking its form f) differ from lauf, radical part of laufen, which in German means both to run and to flow.

Since what precedes respecting the primary signification of the word wolf was written, I have by mere chance met with the following in Parkhurst: "zab denotes not only a wolf but also impetuosity, to hasten, to move with swiftness, festinavit in incessu4." We thus see fully confirmed the etymology I have given of this animal's name. M. Littré gives a great many forms of the word loup, but of its primary signification he says nothing 5.

Why were the children brought up by Faustulus? It must have arisen from his name having at the time the fable was being composed suggested this belief. Hence the Faustul of Faustulus cannot differ from the foster of

⁴ Lex., p. 137.

See my etymology of loup given farther back, vol. ii. p. 82.

foster-father, who is one that brings up the children of others; nor can either faustul or foster differ from pastor, and Faustulus was, we are told, one who had the care of cattle, that is to say, he was a pastor. Hence it is that Faustitas, the name of the goddess that presides over cattle, is radically the same as the name Faustulus.

The wife of Faustulus was named Acca Laurentia. In Acca, when we aspirate its first letter, we see Hacca, which cannot differ from vacca any more than hesper can from vesper; and as vacca means a cow, this may account for any one so called being the wife of a pastor or cowkeeper. As to the Laur of Laurentia (the other part of her name), it cannot differ from lauf or lauv, that is, louve or lupa. It is reported that the story of Romulus and Remus having been suckled by a she-wolf is to be ascribed to the bad character of Acca Laurentia, as lupa means in Latin not only a she-wolf but also a debauched woman. This confirms the etymology just given of the name Acca, since vacca has not only the meaning of cow, but also the very bad one assigned to lupa.

And Romulus, we are told, slew Remus, because the latter despised the walls of Rome. We have already shown that the Rem of Remus is the same as Rom, as is made evident by the Greek of this name being always Romos; and we have also seen how Rom cannot differ from the Mar of Mars, nor Mars from mors, death; and as both the Mar of Mars and the mor of mors are equal to the mur of murus, Latin of wall, we thus see how the name Remus may mean both death and wall: and this were sufficient to lead to the belief that he who was so called met his death by his making light of the walls of the new town.

Digitized by Microsoft ®

So much for the origin of the fable with which the history of Rome opens; I have, in the course of analyzing the words out of which it has grown, omitted, in order to be brief, several other etymologies besides those I have given; and which the intelligent reader may not only perceive, but probably many others of which I have had myself no idea.

From its being now fully admitted, as shown in the Introduction to this work (page xxvii, &c.), that Moses has been "rightly stripped before the tribunal of physical science, of his claims as an inspired writer," no blame can attach to me or to any one else, for daring to investigate the history he has left us of ADAM and EVE, for if he wrote not under the influence of divine inspiration he was, however great he may have otherwise been, in common with all other mortals, liable to error.

CHAPTER XV.

ADAM AND EVE, MAN AND WOMAN, AND THE SERPENT.

And the inquiry under this heading being of all others the most important, I may be excused for allowing it a considerable space in this work. But as I find that the learned make unwittingly several important admissions respecting the word Adam, I am consequently spared the trouble of proving, by the application of the principles of

my discovery, that the meanings of this name might have suggested many things in the history of the person so called. Thus Parkhurst⁶ says that its root dam, means both earth and man, and at page 114 he shows how, with the formative a, this root means not only man but even the first man. I then find the following in a writer who does not entirely perceive the consequence of his admission. "Adm—that is, with the a supplied, Adam—of India, which in Sanskrit means first, is plainly the Adam of the first book of Genesis'."

There are still other important meanings respecting the name Adam, which I need not take the trouble of discovering by the applying of my principles, for they are, I perceive, already admitted, but unwittingly by the learned. Thus Parkhurst (p. 14) admits that Adam means a similitude or likeness. And this he illustrates by the passage in Genesis, which says, "Let us make man in our form or image, according to our likeness." He even considers this meaning of image or likeness. He even true derivation of the name Adam, that God made him in his image or likeness. We thus find it admitted that a single word has these several meanings, Adam, first man, made of earth, and in God's likeness.

Let us now read the following: "Stephanus, $\Pi \epsilon \rho i \pi \sigma \lambda \dot{\epsilon} \omega \nu$ on Adana, tells us that $K \dot{\rho} \dot{\sigma} \nu \sigma s$ or Saturn was called 'Abávos; and that this 'Abávos was the son of heaven and earth, which is a perfect description of Adam's production by God out of the earth. And, indeed, the very name Adanos seems to be the same with Adam (Adamus); for the Greeks having no words terminating in m, for Adam they pronounced Adan. Adana, an ancient city

⁶ Lex., p. 5. 7 Anacalypsis, v. i. p. 420.

E Lex., p. 115, gitized by bid rosoft ®

of Cilicia, built by the Syrians, was called in memory of the first man, Adam¹."

And the circumstance of a city having been so called is an additional proof that Adam is the same as Adam, and consequently with the common ending, os, as Adamos. But this Adamos is precisely equal to Adomis, and, as every one admits, Adomis cannot differ from Adomi. Thus Parkhurst: "Don, a ruler, a director, a lord, spoken of God or man; as a noun with a formative a and i both, Adomi. Hence the idol Adomis had his name²."

We have already shown how the radical part of this word, that is, don, may mean either high or low, it being equal to not only the Saxon of hill, dun or dune, but also to the English word down (hence the hills in England called the downs); and from this it must signify both heaven and earth, and be equal in meaning to high and low. Hence any mortal named Adanos, or, which is the same thing, Adamus, was believed to have been made of earth; and if this word Adanos happened at the time to name the Deity-as it appears to have done-then the belief was suggested that the earthly being Adanos, or Saturn, was made by Adanos, Adonis, or Adoni, the Divine Being. But Adanos is said to have been the son of heaven and earth; that is to say, heaven was his father, and earth his mother. But this is exactly the same story; for every word meaning the heavens must, as we already shown, have been once a name of the sun, and consequently of God. And as to the earth being his mother, this too is signified by the dam of Adam, for a dam is a mother; and when we read dam after the Hebrew manner from right to left, we shall have the mad of madre, and which mad is also equal to the mat of the

Gale's Court of the Gentiles, b. ii. chap. 1. 2 Lex., p. 116.

Latin mater and the moth of mother, not to mention other forms of equal value. And what do we see in the am of dam but the Hebrew of mother, and when read as in Hebrew, the ma of mamma. In am we see also an inflection of the verb to be, a word expressive of life; and Eve was, we are told, "the mother of all living." In the $\epsilon\iota\mu$ of $\epsilon\iota\mu\iota$, and the um of its Latin equivalent sum, we have but other forms of our English am. And as the Latin m is the Sanskrit w, it follows that am is the same as aw, and as double v (w) is reducible to a single v, aw cannot differ from av, nor av from the Ev of Eve.

But is not this av, I may be asked, the same as ab? Certainly it is. Hence among the different words for water (eau) given by M. Littré we see not only Eve but ab also. And as the name Eve means life or living, we must consider ab as ba, and ba as the verb be, which is also expressive of life or existence. Ewe is also among M. Littre's words for water, and is therefore equal to Eve; and as a single u is, as every one must know, frequently used for l (witness yeau and yeal, faucon and falcon, &c.), such a word as ewe cannot differ from elle any more than the Scotch word aw can differ from its English equivalent all; and we are therefore obliged to admit that ewe is the same as elle, and as elle is the French of she, it would seem that the ewe or female sheep was named after its sex, and from this it follows that Eve has also the meaning of she; and is not this beautifully confirmed by the fact that this English pronoun she is rendered into Sanskrit by Iva4?

But as the w of the word ewe cannot differ from m, as Sanskrit scholars admit, it follows that ewe is equal to eme, and that this word might have therefore served to

³ Gen. iii. 20. See Asiatic Researches, vol. v. p. 247.

signify Eve. This, too, is confirmed by the following passage which I transcribe from Richardson's great dictionary :- "An eme-Christian, or even-Christian, is a fellow-Christian, an equal Christian." This affords very plain proof that Eve is equal to eme, for even; the close of day, is also written eve. But why should the name Eve have such a meaning? Because it means one, and one means even. Thus the un of unus was first written vn, which with vowels supplied gives even, and the French word uni means even. But why should Eve mean one? For the same reason that man means one, for homo serves to name either man or woman, and the word eve means woman. Thus the learned Pasor states as follows:-'Aδάμ, nomen Hæbræum proprium primi nostri parentis. Est etiam appelativum, et valet idem quod homo, tribuiturque non solum viro sed etiam famina 5." In Sanskrit also the name Adima means not only the first male but even the first female 6.

Now though the word ewe is in English wholly feminine, its Latin equivalent ovis is, like homo, both masculine and feminine. Hence in its part ov we see a word equal to the ev of Eva, Eve. But why should Eve have a name not different from that of a sheep? Because Eve means life, as we have already seen, and a sheep, because its flesh serves to support existence, is signified by a word traceable to the same source, that is, to life. Hence in meat, which we have already shown to be equal not only to wheat but also to the vit of vita, we see a form not different from the mut of mutton; and that this word must have named a sheep is shown by its French form mouton, which has this meaning. Such a word as mutton or mouton is therefore equal to such

⁵ Lex., sub voce. ⁶ See Asiat. Res. and Ana., vol. i., p. 277.

assumed forms as viton or meaton, or to any word whatever meaning either life or food. Hence if we give to the t of meat its form l (witness langue and tongue) we shall have meal, and meal is food. Nor can meal differ from the und of undow, which means in Greek not only a sheep but an apple also, and an apple is food, and it was, we are assured, by the eating of an apple that Eve "brought death into the world and all our woe." But as Moses did not any more than Milton write under the influence of divine inspiration, we may be allowed to call in question the truth of so strange a history, and to suspect that it was out of his great reverence for the doctrine of the Word he was led to make such a statement, for it it seems to have been suggested by the meaning or rather the meanings of the word for apple. According to Holyoke as ab is the Hebrew of apple, and according to Parkhurst, אבי abi means fruits. But ab. as we have already shown, cannot differ from av, nor av from the Ev of Eva or Eve. And the latter authority is of opinion that אוב aub, which is still but a different form of ab, must on several occasions specified by him7 mean "the evil spirit himself." But when Eve was tempted by the serpent, we are taught to believe that the serpent was the devil. Here we should not fail to observe that in Eve, evil, and devil we have radically the same word. Even the English word apple cannot differ from evil, as we must perceive on giving to the v of evil its form p (witness Avril and April) as evil will then become epil, which, from e being equal to o, and o to oi, and oi to a, is the same as apil. The Welsh of apple being aval allows us to see still more clearly that the same word may signify both evil and apple. But is not

the Latin malum a still more startling instance, since it means not only an apple but evil and wickedness also. But how can we account for two ideas so opposite as apple and evil being expressed by the same word? It cannot be accounted for except by the application of my principles. Let us therefore apply them. We have often shown that the idea one was ealled after the sun, and we have also shown that such a word as one may be either affirmative or negative. It is a negative in the word unjust, and also under its form in in the word injustice. But the in of inhabitant is in English an affirmative, though in French such a word would be a negative. No is a negative, but when read as in Hebrew it can be either affirmative or negative, for it is then equal to on, the well-known name of the sun, and in the locution on dit, it is also an affirmative; but when we make it appear under its form un, and use it as a prefix, it is always a negative. Now as initial consonants have vowels understood before them, it follows that the mal of malum, an apple, is for imol, and here the im is not a negative any more than it is in improve, but an affirmative, and it has the meaning of an article definite or indefinite, for it is only conventionally that such an article may stand for the or a, its meaning being always one.

Now as al in Hebrew means both the true God and the sun, and as life may be traced to either of these ideas, and food to life, and fruit to food, we thus see how it happens that the mal of malum, an apple, has a good meaning since it is but another word for food; but when malum means evil, its mal, which is still equal to imal, is for un-al, that is, no-al, no God, no-sun, and consequently no-good but evil. We can now tell why eve means the close of day; we see that in this case it is

Digitized by Microsoft®

a negative just as it is under its form ab in absum, and that its meaning is no-sun, no light.

From what we have thus far seen of the name Eve we can account for several circumstances in the history of the person so called, which until now lay wholly beyond our reach. From knowing that it is equal to eme, even, we see that it must be also equal to ame, of which the root am is the Hebrew of mother, and in which it is easy to perceive the ma of mater and the mo of mother; and as m is the Sanskrit w, the mo of mother cannot differ from the wo of woman, by which we see that wo should now be taken in the sense of female, and that from man having the meaning of one, as we have shown under homo, the word woman should be explained the female one, or we may with equal propriety say that it means the she-one, for wo is here but another word for Eve, and Eve under its form Iva stands in Sanskrit for she, as we saw farther back. And as we have traced wo from mo, and mo from am, Hebrew of mother, we see that woman and mother have, when primarily considered, exactly the same meaning. This is confirmed by the following given by Armstrong in his Gaelie dictionary: "A Gael, in speaking to his mother, says, 'a bhean! woman! and not a mahathair! mother!" The a here used before bhean and mahathair is in Gaelic a sign of the vocative.

Let me now set down, as it were at random, a few other circumstances and proofs relating to Eve. We have seen how this name is equal to eme, as in the instance an eme-Christian; and in eme what do we see when its initial vowel is aspirated but feme, in which we have the fem of femina, a woman. And this fem cannot differ from fom, nor fom from the pom of pomum, an vol. II.

apple. We have therefore in femme (French of femina) a form precisely equal to pomme, an apple. And the fo of the fom here noticed is but a different form of the wo of woman, just as wo is but a different form of Eve. And as wo is equal to woe, so is fo equal to foe; and a foe is an adversary, and such is, say the learned, the meaning of devil, and, as we have already stated, are not the names Eve, devil, and evil, radically the same word?

When farther back I was tracing bean to its original source by showing it to be equal to the verb to be, and to signify both life and food, and that its French equivalent fève did not when its substitute for the aspirate was left out differ from the name Eve, I was not aware that this very word bean was the Gaelic of woman. And how easily now we can account for the same word signifying both woman and bean, which it was not possible without the knowledge obtained through the use of these principles. But as a bean was called after food, and food after life, and as the name Eve means life, and woman also, we thus see why bean and woman may be expressed by the same word, though two such words might, from roots different in form though not in meaning being used, have had not so much as one letter in common.

From the name Eve having the meaning of life, we see that it is equal to the verb to be, and that this verb might consequently replace the word Eve. And this happens, for instead of saying an Eve duke or an Eve prince, that is, a woman duke or a woman prince, or, which is the same thing, a female duke or a female prince, do we not say a duchess, a princess, the ending ess of such words being for the Latin esse, as we see more clearly by the French equivalents duchesse and princesse. But as the initial e of esse is equal to 0, it follows that esse

cannot differ from osse, which is allowed to have been the ancient form of os, Latin of bone; and this will account for Adam's saying of Eve that she was the bone of his bones. And we should not fail to observe that in ban, which is the Irish of woman, we have a form not different from bone, and that bean, the Gaelie of woman, is still the same word.

When we now write Eve thus, oive (and it must have been once so written), and when we then drop the o, instead of Eve we shall have ive; which when its i is aspirated and its aspirate changed, as it frequently is for v, ive will become vive, in which we see not only the radical part of vivere, to lire, but also a form exactly equal to vive, that is vife. This will account for the French word femme having the meaning of both voman and vife.

Now according to three learned authorities—men who saw not the consequence of their admissions—the word Eve means a serpent. Thus Higgins states as follows:
"חווא eve or אווה hiva, or, as we miscall it, Heva, but correctly Hiva, was the name of Eve, and of a serpent."

Another writer equally unconscious of the consequence of his admission, observes as follows respecting Eva: "Clemens Alexandrinus says (and Epiphanius says the same) that this term signified a serpent if pronounced with a proper aspirate."

These writers never suspected that it was from the two names being alike, the serpent was thought to have tempted Eve.

Let us now hear what a very learned minister of the Gospel has to say of the *serpent*.

CHAPTER XVI.

DR. ADAM CLARKE ON THE SERPENT.

"WE have here one of the most difficult as well as the most important narratives in the whole book of God." And a little lower down he adds, "Here is a great mystery, and I may appeal to all persons who have read the various comments that have been written on the Mosaic account, whether they have ever yet been satisfied on this part of the subject, though convinced of the fact itself. Who was the serpent? Of what kind? In what way did he seduce the first happy pair. These are questions which remain yet to be answered. The whole account is either a simple narrative of facts, or it is an allegory. If it be an historical relation, its literal meaning should be sought out; if it be an allegory, no attempt should be made to explain it, as it would require a direct revelation to ascertain the sense in which it should be understood, for fanciful illustrations are endless. Believing it to be a simple relation of facts capable of a satisfactory explanation, I shall take it up on this ground, and, by a careful examination of the original text, endeavour to fix the meaning, and show the propriety and consistency of the Mosaic account of the fall of man. The chief difficulty in the account is found in the question, Who was the agent employed in the seduction of our first parents?

Digitized by Microsoft®

"The word in the text which we, following the Septuagint, translate serpent, is wn nachash; and according to Buxtorf and others, has three meanings in Scripture. 1. It signifies to view or observe attentively, to divine or use enchantments, because the augurs viewed attentively the flight of birds, the entrails of beasts, the course of the clouds, &c.; and under this head it signifies to acquire knowledge by experience. 2. It signifies brass, brazen, and is translated in our Bible not only brass, but chains, fetters, fetters of brass, and in several places steel; see 2 Sam. xxii. 35, Job xx. 24, Ps. xviii. 34; and in one place at least, filthiness or fornication, Ezek. xvi. 36. 3. It signifies a serpent, but of what kind is not determined. In Job xxvi. 13 it seems to mean the whale or hippopotamus. 'By his spirit he hath garnished the heavens; his hand hath formed the crooked serpent,' nachash bariach. As barach signifies to pass on or pass through, and beriach isused for a bar of a gate or door that passed through rings, &c. the idea of straightness rather than crookedness should be attached to it here; and it is likely that the hippopotamus, or sea-horse, is intended by it.

"In Eccles. x. 11, the creature called nachash, of whatever sort, is compared to the babbler: 'Surely the serpent (nachash) will bite without enchantment; and a babbler is no better.'

"In Isa. xxvii. 1, the crocodile or alligator seems particularly meant by the original: 'In that day the Lord shall punish leviathan the piercing serpent,' &c. And in Isa. lxv. the same creature is meant as in Gen. iii. 1, for in the words, 'And dust shall be the serpent's meat,' there is an evident allusion to the text of Moses. In Amos ix. 3, the crocodile is evidently intended: 'Though they be hid in the bottom of the sea, thence will I command the

serpent (hannachash), and he shall bite them.' No person can suppose that any of the snake or serpent kind can be intended here; and we see from the various acceptations of the word, and the different senses which it bears in various places in the Sacred Writings, that it appears to be a sort of general term confined to no one sense. Hence it will be necessary to examine the root accurately, to see if the ideal meaning will enable us to ascertain the animal intended in the text. We have already seen that nachash signifies to view attentively, to acquire knowledge or experience by attentive observation; so nichashti, Gen. xxx. 27, 'I have learned by experience;' and this seems to be its most general meaning in the Bible. The original word is by the Septuagint translated ὄφις, a serpent, not because this was its fixed determinate meaning in the Sacred Writings, but because it was the best that occurred to the translators; and they do not seem to have given themselves much trouble to understand the meaning of the original, for they have rendered the word as variously as our translators have done, or rather our translators have followed them, as they give nearly the same significations found in the Septuagint: hence we find that oous is as frequently used by them as serpent, its supposed literal meaning, is used in our version. And the New Testament writers, who seldom quote the Old Testament but from the Septuagint translation, and often do not change even a word in their quotations, copy this version in the use of this word. From the Septuagint, therefore, we can expect no light, nor indeed from any other of the ancient versions, which are all subsequent to the Septuagint, and some of them actually made from it. In all this uncertainty it is natural for a serious inquirer after truth to look every where for information. And in

such an inquiry the Arabic may be expected to afford some help, from its great similarity to the Hebrew.

"A root in this language, very similar to that in the text, seems to cast considerable light on the subject. Chanas or khanasa signifies he departed, drew off, lay hid, seduced, slunk away; from this root came aknas, khanasa, and khanoos, which all signify an ape, or satyrus, or any creature of the simia or ape genus. It is very remarkable also, that from the same root comes khanas, the DEVIL, which appellative he bears from the meaning of khanasa, he drew off, seduced, &c., because he draws men off from righteousness, seduces them from their obedience to God, &c., &c., See Golius, sub voce. Is it not strange that the Devil and the ape should have the same name, derived from the same root, and that root so very similar to the word in the text. But let us return and consider what is said of the creature in question. Now the nachash was more subtle, ערום arum [orum], more wise, cunning or prudent, than any beast of the field which the Lord God had made. In this account we find, 1. That whatever this nachash was, he stood at the head of all inferior animals for wisdom and understanding. 2. That he walked erect, for this is necessarily implied in his punishment,—on thy belly (that is, on all fours) shalt thou go. 3. That he was endued with the gift of speech, for a conversation is here related between him and the woman. 4. That he was also endued with the gift of reason, for we find him reasoning and disputing with Eve. 5. That these things were common to this creature, the woman no doubt having often seen him walk erect, talk and reason, and therefore she testifies no kind of surprise when he accosts her in the language related in the text; and indeed from the manner in which this is introduced it Digitized by Microsoft ®

appears to be only a part of a conversation that had passed between them on the occasion: "Yea, hath God said," &c.

"Now I apprehend that none of these things can be spoken of a serpent of any species. 1. None of them ever did or ever can walk erect. The tales we have had of two-footed and four-footed serpents are justly exploded by every judicious naturalist, and are utterly unworthy of credit. The very name serpent comes from serpo, to creep, and therefore to such it could be neither curse nor punishment to go on their bellies, that is, to creep on as they had done from their creation, and must do while their race endures. 2. They have no organs for speech, or any kind of articulate sound; they can only hiss. . . . God did not qualify this creature with speech for the occasion. On the contrary, the text intimates that speech and reason were natural to the nachash. Nor can I find that the serpentine genus are remarkable for intelligence. It is true the wisdom of the serpent has passed into a proverb, but I cannot see on what it is founded, except in reference to the passage in question, where the nachash which we translate serpent, following the Septuagint, shows so much intelligence and cunning. All these things considered we are obliged to seek for some other word to designate the nachash in the text than the word serpent, which on every view of the subject appears to me inefficient and inapplicable. We have seen above that khanas, akhnas, and khanoos, signify a creature of the ape or satyrus kind. We have seen that the meaning of the root is, he lay hid, seduced, slunk away, &c.; and that khanas means the devil. It therefore appears to me that a creature of the ape or ourangoutang kind is here intended. Such a creature answers

to every part of the description in the text. The subtlety, cunning, endlessly-varied pranks and tricks of these creatures show them, even now, to be more subtle and intelligent than any other creature, man alone excepted. Being obliged now to walk on all fours, and gather food from the ground, they are literally obliged to eat the dust; and though exceedingly cunning and careful in a variety of instances to separate that part which is wholesome and proper for food from that which is not so, in the article of cleanliness they are lost to all sense of propriety." Dr. Adam Clarke further supposes that creatures of this kind had once the use of speech, and of which they were deprived "at the fall as a part of their punishment."

The Doctor concludes by stating as follows: "I have spent the longer time on this subject, 1. because it is exceedingly obscure; 2. because no interpretation hitherto given of it has afforded me the smallest satisfaction; 3. because I think the above mode of accounting for every part of the whole transaction is consistent and satisfactory, and in my opinion removes many embarrassments, and solves the chief difficulties. I think it can be no solid objection to the above mode of solution that Satan in different parts of the New Testament is called the serpent, the serpent that deceived Eve by his subtlety, the old serpent, &c., for we have already seen that the New Testament writers have borrowed the word from the Septuagint, and the Septuagint themselves use it in a vast variety and latitude of meaning; and surely the ourang-outang is as likely to be the animal in question as wn: nachash and ooks ophis are likely to mean at once a snake, a crocodile, a hippopotamus, fornication, a chain, a pair of fetters, a piece of brass, a piece of steel, a conjuror, for we have seen above that all these are acceptations of the original word. Besides the New Testament writers seem to lose sight of the animal or instrument used on the occasion, and speak only of Satan himself as the cause of the transgression, and the instrument of all evil."

It will be now necessary to bear well in mind that Dr. Adam Clarke concludes with saying: "I have spent the longer time on this subject, 1. because it is exceedingly obscure; 2. because no interpretation hitherto given of it has afforded me the smallest satisfaction; 3. because I think the above mode of accounting for every part of the whole transaction is consistent and satisfactory, and in my opinion removes many embarrassments, and solves the chief difficulties."

This improvement consists, as we have seen, in the substitution of a monkey for the serpent that tempted Eve; but, however happy and ingenious this discovery may be considered by Dr. Adam Clarke's numerous admirers, it only "removes," in his own words, "many embarrassments, and solves the chief difficulties" of the subject; which is clearly telling us that it does not remove all the embarrassments and all the difficulties with which "this great mystery," as he calls it, is surrounded. Hence the necessity for further inquiry, and to this no lover of either truth or religion can object; for how can he possibly do so when he is told by so high an authority as Dr. Adam Clarke that the subject is "exceedingly obscure," and that "no interpretation hitherto given of it has afforded" this enlightened divine "the smallest satisfaction"?

And though the result of this inquiry may be considered as calculated to disturb certain very old opinions,

Digitized by Microsoft®

yet no truly religious mind can object to it on this ground, or find fault with its author for making it known. Dr. Adam Clarke's alteration of the third chapter of Genesis is opposed to the opinions of not only all preceding commentators of the Bible, but even to those of the Evangelists themselves, who, whenever they allude to the animal that tempted Eve, speak of it as a serpent, and not as an ape or a monkey; yet so great a mass of opposing authority could not induce the Doctor to turn aside from what he conceived to be his duty as a minister of God. And so should it ever be: that is, we should ever, no matter by whom we are opposed or what the consequence may be, tell what we believe to be the truth, and especially in matters of religion and science.

Nachash is, according to Dr. Adam Clarke, the name of the creature that tempted Eve. This name is represented in Hebrew by these three signs נחש nhs, which are allowed to be equal to the seven signs composing nachash. Now, no one perceives the least resemblance between this word and one in English of similar import, and yet there is such a word. Its radical part nach is as equal to nak as breach is to break; and as there is a euphonical tendency to sound an s before n, as we have shown several times, this nak, which is equal to the nach of nachash, is the same as snak, and snak is snake, and a snake is a serpent. This etymology has been already given in this work1. Nachash is therefore equal to snake-ash, that is, snake-ish, which, if there were such a word in English, would pass for a diminutive of snake. But the root of this word is ak, and this root cannot differ from any other except conventionally. One by which it must have been often replaced is ag-witness partake and partage—and this root ag must as well as ak

Digitized by Microsoft ®

have served as a name for the serpent long previous to such a form as nachash or snake. This view is confirmed by the following from Higgins:-"The head of the Serpent Temple at Abury is called Hack-pen. This is evidently the Pen head, and Hag, the old English word for serpent2." When we therefore drop the aspirate of hag we get ag; but if we replace the aspirate by its common substitute S, hag will become sag, in which we see the sag of sagax, sage, wise, and the wisdom of the serpent has passed into a proverb; but Dr. Adam Clarke says he cannot see upon what this proverb is founded, nor can any one else, except such a person as can be brought to believe in the truth of these principles, and he will see at a glance that the proverb is to be ascribed to the fact that there was a time when the word for serpent and the one meaning wise happened to be alike, as we have just shown by the word hag, of which the root ag cannot differ from the ach of the nach of nachash. But how is the nachash rendered into Greek? The Septuagint represent it by ὄφις, of which oph is the root, and when this oph is aspirated, and the aspirate replaced, as in hag, by its substitute S, we shall instead of oph get the soph of sophos, Greek of wise. The serpent could not therefore escape having been thought a very wise animal, however foolish by nature he might have been. Nor is this meaning of the creature's name in any way opposed to one of the explanations given by Dr. Adam Clarke of the word nachash, and which is "to acquire knowledge by experience;" for to acquire knowledge, in no matter what way, is to become wise. Here, too, we should observe that such a form as soph is precisely like the sap of sapere to know, nor less so to the sav of its French equivalent savoir. And that

the roots of these words, that is oph, ap, and av, are each of them equal to the ach of nachash is made evident by the participle present of savoir being sachant, and which does not differ from savant but by the latter being used as a noun. This serves to show that the ach of nachash cannot differ from av any more than sachant can from savant.

Here, too, we see why the serpent has in all times been regarded as a saviour; we see that the animal is indebted to his name for so great an honour. Thus $\epsilon\rho\pi\omega$ and its Latin form serpo, of which the meaning is to creep, are allowed to be the same as the serp of serpent; and as serpo cannot differ from servo, to save, this accounts for the serpent having been revered as a saviour. It is also evident that the serv of servo cannot differ from sarv, nor sarv from the salv of salvator, which means a saviour. And though this is fully explained in this work³, there is one important circumstance relating to the serpent which I did not then explain. The sun was, as the learned now admit, known in ancient times by the name of saviour. But, as we have seen in our etymology of the Trinity, the same word may signify both high and low, and consequently the sun and no sun; in other words. the saviour and the destroyer. The serpent's name may have therefore often had a bad meaning as well as a good one. Soter (Σωτήρ), the Greek of saviour, does not differ but conventionally from Satan. This will account for some people having worshipped the devil, as it will for others having represented him white, which idea is traceable to the sun; even this bright luminary has been made black, which arose from its appearing to have had then a negative meaning, and for the reverence paid to the doctrine of the WORD.

And that the author of the Pentateuch was a firm believer in this doctrine of the Word, I beg to give here a very plain instance from Cruden's Concordance, where I find the following:-" Among other kinds of serpents mentioned in Scripture, are those fiery, flying serpents, that made so great a destruction among the Israelites, and were the death of so many people in the desert, Num. xxi. 6. The Hebrew word here used for serpent is saraph, which properly signifies to burn; and it is thought this name was given to it, either because of its colour, or because of that heat and thirst which it creates by its biting. It was upon this occasion that the Lord commanded Moses to make the brazen serpent, or the figure of the serpent, saraph, and to raise it upon a pole, that the people who were bit by the serpents, by looking upon this image, might be presently healed. Moses did so; and the event was answerable to this promise."

The word for serpent, here named saraph, is exactly equal to the serv of servo, to save, and which we have shown not to differ from the salv of salvator. It may very well signify to burn as Cruden states, and which also corresponds with the meaning given of it by Parkhurst; for as the sun was called a saviour, and as this orb was supposed to be composed of fire, the saraph may have been very well named after the verb to burn. But the meaning given to the name of this serpent by Moses was not significant of burning, but of saving or healing. But why did Moses order the serpent to be made of brass? It was not because brass meant to save or to heal, but because it seemed to have this meaning. And why should this be? Because brass was called after brightness, and brightness after the sun; so that from the sun having been worshipped as a saviour, the idea brass

was signified by a word meaning to heal or to save, though not called after such an idea. And when we reduce the double s in brass to a single one, and then read as in Hebrew, we shall have sarb, and sarb cannot differ from sarv, nor sarv from the serv of servo, to save. And that there should be only one s in brass is shown by Dr. Johnson, who gives bras as its Saxon equivalent. From the same authority I learn that in the Welsh tongue, which, according to some learned men, contains, like Irish, a great many Hebrew words, the word for brass is pres, and pres, when read from right to left, gives the serp of serpent, without submitting it to the least change. Dr. Adam Clarke does not, therefore, mistake when he numbers among the several meanings of nachash that of brass. But does he not also number steel? He does; and this metal was, no doubt, named also with reference to its brightness when compared with iron. Steel highly polished reflects like a looking-glass. And as to the root of this word in English, which is eel, it happens to be the name of a serpent, Dr. Johnson's definition of it being "a serpentine slimy fish." According to M. Littré, the eel (anguille) has not only the form of a serpent, but its Italian anguilla is, according to this authority, the diminutive of the Latin anguis, a serpent. If we now regard the an of anguis as only an article that coalesced with its noun guis, and if we remark that the gu of guis cannot differ from w any more than the Gu of Guillaume can from the W of William, we shall instead of guis obtain the wis of wisdom; and as the wis of wisdom is for wise, we see that anguis or guis-an may be said to mean the wise-one. This etymology suggests another. The wis of wisdom is here for wit, and as wit, when its i receives the nasal sound, becomes Digitized by Microsoft®

wint, and as wint is for wind (spiritus), and as wind is, when its w takes its form of m, equal to mind, a similar result may be obtained by the analyzing of the wis of wisdom: thus by giving to its w its form m, and to its i its nasal sound, we shall obtain mins, and mins cannot differ from mens, the mind. But why is it not mins instead of mens? It is not difficult to tell why. Mins, we know, must have once been moins, o being always understood with i, and when this o was dropped i remained; but when the i instead of the o was dropped, moins became mons, and when o took its form of e as it does very often, mons became mens.

These etymologies suggest still another. The wis of wisdom has 0 understood with its i, and it is therefore equal to wois, which cannot differ from vois, nor vois from vox, nor vox from voice, and the voice is a breath, is a wind, a spiritus, so that it does not differ from mind, though the meaning is somewhat different, is even very different, yet the source is the same.

But how is the Greek of voice, $\phi\omega\nu\eta$, to be accounted for? By observing that its ϕ does but replace the aspirate h, and that from all the substitutes of the aspirate being equal to one another, we are at liberty to choose from amongst them the one that will suit our purpose best; that is, the one which will make good sense. Now the root of $\phi\omega\nu\dot{\eta}$ is $\omega\nu$, because the ϕ being left out, and because the η at the end being only a common suffix, is consequently not to be counted. Let us now observe that $\omega\nu$, this root of $\phi\omega\nu\dot{\eta}$, is equal to oon in Roman characters, the omega being for double 0. Now the best representative for the ϕ of $\phi\omega\nu\dot{\eta}$ appears to be s, for oon will by this means become soon, and soon is by contraction the same as son, in which we see the radical Digitized by Microsoft s

part of sonus, and the French son, and as sonus and son have each the meaning of sound, this makes good sense, for the voice is a sound. Nor do we fail to discover among these forms the Greek of spiritus or mind, for when we read soon after the Hebrew manner, we get noos (vóos) which is the Greek of mind or spiritus.

Let us now take notice of some words for serpent. According to Dr. Johnson, a worm is a serpent, his definition of it being "a small harmless serpent that lives in the earth." But why does not this English word worm signify knowledge of some kind or other, since, according to Dr. Adam Clarke, the Hebrew nachash has for one of its meanings "to become wise?" But it may have once had some such meaning, since it has this meaning still in Hebrew. Thus Parkhurst refersto several places in Scripture where the word for worm means quick-witted, cunning, subtle, sharp, and tells us to compare those places with Genesis iii., which opens with "Now the serpent was more subtle than any beast of the field." By which we see that he compares the craftiness of the worm to that of the serpent. The Hebrew of worm is vorm, which by means of the aspirate became worm, and whence, as Parkhurst shows, comes the Latin vermis and vermin in English. And as b and m interchange in Hebrew, bria, fat, being in this tongue written also mria, it follows that the verm of vermis or vermin cannot differ from the verb of verbum any more than it can from verd, which is the same as word, and this accounts for the very simple belief that the serpent could speak, and that it did converse with Eve. And though we are now in the nineteenth century, there are still persons to be found who entertain so strange an opinion. But serpents have, as Dr. Adam Clarke justly observes, "no organs vol. II. for speech or any kind of articulate sound; they can only hiss."

Nor are we to suppose that it is only such a form as verm or worm can be shown to be equal to verb or word, for neither the erp of the Greek $\epsilon \rho \pi \omega$, nor of the Latin serpo, can differ from verp, nor verp from the verb of verbum; for the aspirate of the Greek herpo, though represented by the s of serpo might as well have been represented by v, all the substitutes of this sign being equal to one another. And it was no doubt from the aspirate having been often replaced by v, the belief first arose that serpents had at the creation the faculty of speech. And what can show more clearly that letters do often change places than this erp we are now noticing, for when its e falls behind its r, we shall get the rep of reptile. In this rep we can perceive something else. When read after the Hebrew manner it is per, and per cannot differ from the par of parole, nor par from the bar of debar, which is the Hebrew of parole; and this is as plain as that in debar we have barde, and consequently, from the identity of b and w, warde, that is, word. It was in this way, while language was yet in its infancy, that its letters and terms were made to change their positions in order to obtain different acceptations. The ancient cabalists must have been wonderfully clever in their arranging and interpreting of words. Witness their finding in three verses of the Bible about as many names of the Deity as these verses contain syllables. But so it ought to be, for syllables are the roots of language, and as they have grown out of one root and out of one another, they are consequently but so many names of the sun, then the type of the true God; and as the wise men of ancient times could see only one sun, they could not for the same

Digitized by Microsoft ®

reason see more than one God. But these were only the very wise men, for such as saw in every root a name of the sun were led to believe that there were as many Gods in heaven as there were words in their language. That which confirmed the very wise men the more in their belief appears to have been the additional circumstance that there was not only one sun to be seen, but that its name meant one, and that this word must, in common with all words, have emanated from the sun, which was then revered as God, and God as the origin of the Word.

The serpent was also condemned to eat dust all the days of his life, though he has not yet been known to eat so much as one mouthful of it. We may therefore safely conclude that it must have been from the name of the serpent and that of dust being alike at the time this belief began to prevail, that an idea so wholly destitute of truth and reason arose. It has been urged that as he picks up his food from off the ground, he must often swallow grains of dust with it. But so do all animals swallow grains of dust, man himself not excepted, even when the food has come from trees instead of the ground. But are there, I may be asked, any two words so much alike as to signify both serpent and dust? There are two such words; witness nachash, which, as we have seen, is the same as the snak of snake; and what is snak, when read after the Hebrew manner, but kans, that is, kanis, which cannot differ from konis (κόνις), and this happens to be the Greek of dust. Nor can it differ from the Arabic word kanis, which according to Dr. Adam Clarke is the word for devil in Arabic, and Hebrew is allowed to be radically the same language. But as dust is traceable to the earth, and consequently

to lowness, after which badness has been called, we can easily account for such a word signifying both devil and evil. The Greek particle dus, and which is the Gaelic of dust, has also this very meaning, even that of evil; thus Holyoke: "δυς apud Græcos ferè malum significat." And Dusius, which is radically the same word, was, according to Junius, "a certain species of evil spirits." And St. Augustin says; "Quosdam dæmones quos dusios Galli nuncupant." The Dis of the Romans was still the same personage by whom was meant not only the devil or Pluto, but, as Parkhurst observes, the earth also, which serves to show that lowness is now the meaning of the word. But as Dis was with the Greeks the same as Zευς or Jupiter, it must in this case have been a name of the sun, and have consequently signified the reverse of Lowness

I beg here to quote the following interesting passage from Parkhurst under שו ds. "From אדש ds may be also deduced the Dysa, who were inferior goddesses (of our Saxon ancestors), the messengers of the great Woden, whose province it was to convey the souls of such as died in battle to his abode, called Val-Hall, that is, the Hall of Slaughter, where they were to drink with him and their other gods cerevisia, a kind of malt liquor (ale), in the skulls of their slaughtered enemies. On the contrary, those who died a natural death were by the same Dysæ conveyed to Hela, the goddess of Hell, where they were tormented with hunger and thirst, and all kinds of evils. Of these goddesses mention is made in an ancient Danish monument, from which they [the authors of the Universal History] cite some lines, containing so curious a specimen of the theology of our heathen ancestors, that I am persuaded the reader will not be

displeased at seeing the English translation of them in this place. They are the conclusion of a wounded warrior's dying song:—

'With the dead I long to be;
Now the Dysæ beckon me,
Whom great Woden from his hall,
Sent, and ordered me to call.
In the Asæ's lofty house
I shall sit and ale carouse.
Hours of life already fly:
Let me laugh and laughing die.'

From these *Dysæ*, or from *Dusii*, a kind of demons among the Gauls, we still retain the word *deuse* for the *devil**."

We have now seen sufficient to feel convinced that such ideas, as Eve, evil, devil, dust, and lowness, are all traceable to the same source; but they might have meanings just the contrary of those we have shown them to have; and which is made evident by Dis being with the Greeks the same as Zevs or Jupiter, and with the Romans the same as Pluto; the one being, as then supposed, the god of heaven, and the other the god of hell—high and low by the same word.

It was when the word for serpent happened to mean high that this animal was revered as a saviour, and so much so that persons stung by it did not dare to hurt it; for its name was then found equal to one of those by which the sun—the supposed god of the world—was known. Hence Æsculapius, the god of medicine, and Salus, the goddess of health and safety, are each represented with serpents, and for no other reason than that the name of the serpent meant also saviour, whence the ideas salvation, healing, and health. But when the serpent

Parkhurst, p. 140, ed. 1823. Digitized by Microsoft ® was first made sacred to Mercury, it was, it would seem, because its name was then perceived to have the meaning of the Word, of which Mercury was the chief divinity.

Good Christians have been always greatly horrified on learning that the serpent was, in ancient times, worshipped all over the world as a god, which superstition they do still ascribe to the artifice and wickedness of the devil, never suspecting that at first this worship was suggested from the serpent's name happening to have with its other meanings that of saviour also, and that from the doctrine of the Word being then strictly enjoined to all men as an article of faith, no one could, without being accused of acting in contradiction to the prevailing religion, deny whatever it inculcated, and of which the principal precept seems to have been a constant and firm belief in the different meanings expressed by that wonderful faculty human speech, which was then thought by every one to have come down direct from heaven, not only as from God but even as God Himself.

Hence "to give the devil his due," we are in conscience bound to admit, that however naughty his majesty of the place below may have been at other times, it was not he on the present occasion, but merely the word serpent, that must have first led men so far astray as to induce them to pay divine honours to this animal.

Now, though Dr. Adam Clarke did verily believe that Eve was through the instigation of some evil creature or other tempted to eat of the forbidden fruit, he could not, however, for the reasons he has assigned, and which we have seen, suppose that the serpent had any thing to do with the transaction. He therefore looks out for some more suitable object, and he adopts the *ape*, not failing to

Digitized by Microsoft®

assign several plausible reasons for his preference, and which reasons we have also seen. The difficult problem we have now to solve is to know if the *ape* could possibly achieve what the serpent is reported to have accomplished.

According to Calmet koph or kuph means in Hebrew an ape; but when we drop its k, which is here for the aspirate, we shall have the oph of ophis, which is the Greek of serpent. Hence ape and serpent may have been often expressed by the same word, and, for this reason, have suggested superstitious notions of similar import; and of this the following passage affords a very plain proof: "The inhabitants of Goa," says Calmet, "did not dare to kill apes, any more than serpents; because they believed them to be the residences of spirits created by God to afflict mankind in punishment for their sins 5." Now as the spirit that had its residence in the serpent was said to be no less a personage than Satan himself, it follows that such too must have been the spirit supposed to have taken up his residence in the ape. It is easy to perceive that the word ape cannot, from the identity of p and v, differ from ave, nor ave from Eve. Hence all we have said of Eve, and consequently of Adam, will apply to the ape. But this animal, I shall be told, was not called after Adam or Eve, or, which amounts to the same, after man or woman, but after its flat nose, as all learned men admit, and that this etymology is confirmed by its Latin name simia, which is radically the same as simus and σιμός, each of these words having the meaning of flat-nosed. But as there is in no part of simia a word for nose, we may be allowed to question the truth of this old etymology. Let us only observe that sim is the radi-

Digitized by Microsoft ®

cal part of simia, and that so is it of similis and similar; and on writing it in full by supplying the o understood with the i, and by then making the o and i (composing a) to meet, we shall bring sim equal to the sam of same; and so discover that the name of the ape is traceable to sameness. How now are we to derive a name for the evil spirit supposed to have taken up its residence in both the serpent and the ape, and which must have been no other than Satan himself, since this belief prevailed respecting the serpent, and since the serpent and the ape are now to be considered as one and the same character. this arising from the identity of their names in meaning but not in form? It is not difficult to trace the word same, which is equal to the sim of simia, an ape, to one for the flat of flat-nosed; for sameness is evenness, and evenness is levelness, and levelness is flatness, and flatness is lowness, and it is to a low place the devil or evil spirit is said to belong. Let us now observe that nothing being more common in language than the transposition of letters, we may make the f and the l of flat change places, and when we here do so, and then read this word after the Hebrew manner, we shall instead of flat have taft, and as a single vowel is equal to a combination of vowels, tafl cannot differ from teufel, nor teufel from its English equivalent devil. If we now, in order to confirm this etymology, remark that flat is, from the common interchange of f and p, the same as plat, and which becomes evident when we observe that plat is the French of flat; we shall get another word for the god of hell, for plat can no more differ from the Plut of Pluto than farther can from further. We have therefore, when radically considered, in Teufel, Devil, and Pluto the same word; for as to devil we need only make its d take its Digitized by Microsoft ®

very common form of t, in order to see that devil will by this means become tevil, which is clearly the same as the German teufel, a word we have derived from flat, low.

From what we have now just seen can we say that the ape was called after his flat nose? We must admit that his name does not differ in meaning from the word flat, but this affords no proof that he was called after the flatness of his nose. And why so? Because the sim of simia is, as we have seen, the English word same, and the root of same is am, and am must have first been oim, which with the aspirate becomes hoim, and hoim when its i is dropped becomes hom, and this is the radical part of homo, and that I make no mistake in deriving it from same is made evident by the Greek word homos, ouos, of which same is the meaning. If we now write the hom of homo in full it will be equal to hoim (i being understood with the 0); and when we now drop the 0 we get him, which, when the aspirate is represented by its substitute the S, becomes sim, radical part of simia.

It is therefore evident that in the sim of simia and in the hom of homo we have the same word. Nor is it less evident that we have also a word of the same meaning (as just shown) in the flat of flatness; whence teufel, devil, and Pluto, the god of the place below. What is now the original meaning of ape? Has the animal been called after its flat nose or after man? Every one will believe the latter to have been the real original of its name, the resemblance in many respects between man and an ape being so very close. But as in our etymology of homo we have shown it to mean one, it may be raised as an objection that one cannot, like flat, be shown to mean either evil or the devil. It is, however, very wrong to think so; for though un, which is the root of

unus, means one, it is when a prefix used negatively. and then it has a bad meaning. Thus such words as unhappy, unhealthy, are rendered into French by malheureux, malsain, and mal is the radical part of the Latin malum, which means evil and an apple also, and evil and devil are radically the same. It is thus made evident that a word signifying unity might also serve as a name for the devil, and consequently for the serpent, in whom the devil was supposed to reside. Let us now see if unity can have ever had this meaning. Its Latin form unitas cannot differ from either bonitas, or sanitas, or vanitas, for the aspirate to which its u is entitled may be replaced by b, s, or v. When we replace it by band so get bunitas, it is easy to perceive that this is for bonitas, by which we see that goodness was called after unity; and this ought to be, for sol-the type of the Deity-means one, and stands for unity; and this etymology is confirmed by the word God, of which the root od is for odd, and odd means one. Bonitas cannot therefore serve as a name for the evil spirit. And can sanitas signify the evil spirit? It cannot, for it means health, and this idea also is traceable to the name of the sun, for under its verbal form it means to heal and to save, and the sun was called a saviour. And can vanitas mean the evil spirit? It cannot, for it does not differ from ventus, wind, a vowel being understood between the n and the t of this word, so that it is the same as venitus, which is but a different form of vanitas; and this idea also is traceable to the sun, the supposed author of life; and wind, air, or breath is life. Vanity has been therefore called after a puff of wind; hence to be puffed up with pride is to be full of vanity; that is, of nothing substantial, of nothing solid, only of wind.

Digitized by Microsoft 8

Now in the three words we have just passed over. bonitas, sanitas, and vanitas, and which are all traceable to unity, and consequently to the sun, there is only one of them that can be shown to mean the evil spirit. And which is that one? It is sanitas, an idea traceable to the sun, when the latter was known by the name of saviour. But in order to see in sanitas the name of the evil spirit we must read it after the Hebrew manner, that is from right to left, and then it will be satinas, that is, satanas, which is both the Greek and Latin of Satan. Its Hebrew equivalent is you sthn, that is, with the vowels supplied, sathan, which when read from right to left gives nathas, and this is but a different form of nachash, the serpent, which accounts for the belief that the creature which tempted Eve was Satan. This belief happens to be further confirmed by the sense in which nick is taken when we say "Old Nick;" for though nick when so used means the devil, it cannot, however, differ from nack, nor nack from the nach of nachash, the serpent.

Let us now notice Διάβολος, which is the Greek of devil. Its first syllable di is the di of dies, Latin of day; and because the day was called after the sun, dies is but a different form of Deus, God, of which the sun was the type. As to the abol of diabolos, it cannot differ from avol, nor avol from evil, according to which etymology Diabolos will mean the evil god; but it might just as well mean the fallen god, or the god below. This difference in meaning arises from such ideas as are expressed by evil and fallen being traceable to lowness.

In the abol of Diabolos, we can see not only apple but Eve also, and consequently the other forms to which we have shown this name to be equal. Nor can abol differ from the Hebrew word אבל abl, which, according to Parkhurst, means "to be desolate, waste;" and when a verb, he explains it thus: "to lay waste, to make desolate." And these are meanings which correspond with those given of Satan, for they are also traceable to lowness. Indeed the Sat of Satan shows even in English that this name signifies low, for to sit, which is the infinitive of sat, is to put one's self down. Hence Parkhurst explains the Hebrew word אונה sit, the buttocks," and he gives for its derivatives "set, sit, seat," &c.

Nor can the Hebrew word אבל abl differ from Abel, Cain's brother, and as his name is the same as evil, and as evil and Eve are radically the same word, we are hence led to suppose he was called after his mother. But, according to the learned, what is the etymology of his name? "Vanity, breath, or vapour." And though Abel was never called after any of these ideas, yet as breath or vapour is but another word for wind, and as vanity is also wind, as we saw only awhile ago, and as this idea is traceable to life, and as life is the meaning of the name Eve, as we have also several times shown, it follows that the name Abel might be very well said to have such an origin if it corresponded-which it does not-with the character of the person so called. But Abel, when the name of a city, receives for its primary signification that of mourning; and so it well may, for any word signifying life, such as Eve, may also signify lowness, and even death. Hence evil and devil are each, as we have seen, traceable to lowness, and Eve is radically the same word. And this is no more to be wondered at than that the same word should mean as altus does in Latin, both high and low. As to the word

Digitized by Microsoft®

mourning, it is radically the same as mourir and morior, each of which means to die, and to which we may add the mor of mort and mors, and these words mean death.

These latter views cannot but lead the reader to suppose that what we are told of Abel, must in the author's opinion, have been suggested by the meaning which his name was once perceived to have. So far the reader will be right. But though the name Abel means the fallen, it might have very well had the opposite meaning, and so have signified one who kills instead of one who is killed. Thus in Greek, dunatos (δυνατός) means able, but we may say that it is letter for letter the same as thanatos (θάνατος), which means death. In short, there is no more difference between dunatos and thanatos than there is in English between hill and hell, which are but other words for high and low. And when we bear in mind that the name Abel is equal to evil, and that evil is radically the same as devil, and then observe that the name Cain cannot differ from can, what do we discover on reading this form of Cain after the Hebrew manner, but nac, which is the radical part of nachash, the serpent, and the serpent was, we are assured, the devil. It is true that Moses does not say so, but in Revelation xii. 9 it is said, "That old serpent, called the Devil and Satan." Thus though the two names Cain and Abel differ widely in form, they are, however, in meaning alike. And that Cain should murder his brother is signified by his name in Greek (καίνω), which means to kill. And as this word is reducible to kan, it is when read as in Hebrew not only the same as the nach of nachash, the serpent, but as the nec of the Latin neco, which also means to kill; for as the e of neco is for 0 and consequently for 0i or a, we see very Digitized by Microsoft ® clearly how close is the resemblance between it and the nach of nachash. And what do we see in the word kill itself when we drop an l, and give to the one that remains its form n-witness sol and son or sun-but kin, and what is kin when read as in Hebrew but nik, that is, the nick of Old Nick. Thus examine his name as you will, Cain could not but kill his brother; his name has made him a fratricide; or it was rather the serpent or the serpent's name that did it, Cain and the nac of nachash being radically the same word. But as the body of the nachash serves as a residence for the devil, the latter was, after all, the real murderer, and which is confirmed by St. John, who referring to him, says: "He was a murderer from the beginning;" viii. 44; that is, from the day he brought death into the world by his having tempted the mother of all living to eat of the forbidden fruit.

Of Dr. Adam Clarke's several reasons in support of his belief that it was really an ape and not a serpent that tempted Eve, the most effective certainly appears to be his having found that in Arabic chanas or khanasa means an ape, the Devil, and seduced. To this circumstance he refers twice as to something very remarkable. His own words are: "It is very remarkable that also from the same root [as nachash] comes khanas, the devil, which appellative he bears from that meaning of khanassa, he drew off, seduced, &c., because he draws men off from their righteousness, seduces them from their obedience to God, &c. &c. Is it not strange that the devil and the ape should have the same name, derived from the same root, and that root so very similar to the word in the text?" that is, to nachash, the word for serpent. But had Dr. Adam Clarke been acquainted with these

principles of which we have already so often seen the advantage, he would not have been under the necessity of going to Arabie or any other language to find that the radical part of nachash, that is, nach, and the radical part of chanas, that is chan, are letter for letter the same word, with this immaterial difference, that the former is read from right to left, and the latter from left to right. Hence it is not only in Arabic that the word for serpent means the devil, but in Hebrew also, and of this very important fact the learned have hitherto had no suspicion.

How now are we to account for the origin of the form of the word singe, which is the French of simia or ape? By first observing that there is nothing more common in all languages than the relationship of m and n, only witness the great many words in Latin which terminate in m, having instead of this sign an n in Greek. It is, perhaps, on this account that like u and v in English they have been placed next to each other. Hence it is that in French such syllables as im and in are, when not followed by a vowel, pronounced exactly alike. Thus if instead of impossible we were through mistake to write inpossible, no Frenchman could here perceive between these syllables im and in the least difference in sound. Hence many persons mustwhen sim was used instead of simia, because its radical part-have represented it by sin, there being in French no difference in pronunciation between sim and sin. Let us now observe that in old French the n was frequently represented by ng, such words as coin and soin having been anciently coing and soing, as every one knows. Hence the sim of simia became not onlysin but sing also; and as many persons must have

Digitized by Microsoft®

then given to the q of sing a sound similar to that which they now give to it in such words as langue and harangue, this word must have therefore become singue, and then, by the dropping of the u, singe. Now as the sim of simia is also equal, as we have seen, to soim, and soim, by the dropping of its i, to som, that is, hom, of which the h is the original of the s, and as this hom represents homo, it follows that in singe and homo-though they have not a letter in common-there is but one and the same word. The singe and the ape were therefore each called after man. And is not this etymology fully confirmed by the word monkey, which is also the English of simia and singe? for its radical part mon is for man, in which sense it is, as well as the word man itself, used in Saxon. The English word monkey, is therefore, like manikin, the diminutive of man. Hence Skinner says that "monkey is clearly enough manikin vel mankin, homunculus, a little man; nihil enim homini similing,"

So much for Adam and Eve, man and woman, and the serpent.

I have, of course, omitted many important points during this inquiry; but I have, however, shown enough to suggest a great deal more than has been omitted.

APPENDIX A.

VOLUME THE FIRST REVIEWED, AND THE REALITY OF ITS RESULTS CONFIRMED BY OTHER PHILOLOGICAL DISCO-VERIES.

As the author may expect to hear of objections to some of the statements contained in this volume of his work, and as he can, he imagines, foresee a few of them, he considers that such may be answered and refuted previously to their being brought under his notice. The first objection likely to be raised is that which makes light of the opinion that signs must have preceded the use of speech. This will be M. Renan's objection. But M. Renan is a spoiled child with his countrymen. He imagines because he is a very learned linguist that his reasoning powers must be proportionately great. Hence when he states his opinion he seems to be impressed with the firm belief that no more should be required of him, even though this opinion of his should be found opposed to that of men who have been long looked up to by the most enlightened of modern times as very profound and close thinkers-I mean the two celebrated Scotch philosophers Reid and Dugald Stewart, not to mention Condillac, a man also celebrated for his depth of thought and wonderful acuteness of observation. Though no one should be censured for thinking differ-vol. II. Digitized by Microsoft 8 s

ently from others, even when he finds himself opposed to men allowed to be in many respects greatly superior to himself; he should at least condescend to assign a reason deserving of notice for the boldness of his opinion. But M. Renan places himself far above such condescension. As soon as men began to think they must have begun to speak; such is his argument; which is equal to his asserting that men must have always had the use of speech, and that they can have never made a sign before speaking.

When I first entertained this opinion that signs must have preceded speech, I was under the impression that I had made a grand discovery; but when I afterwards accidentally met with the same opinion in Condillac, I saw that mine would be no longer regarded as original. I was, however, glad to find it supported by so high an authority; and when in the year 1856 I stated my conviction that man must have first expressed his thoughts by signs, I did not fail to quote Condillac in support of this belief. But why did I not at the same time quote Reid and Dugald Stewart? Because I was not yet aware that it was also their opinion. I had read their works some thirty years previously, and as I then little thought I should ever inquire into the origin of language, what they wrote on this subject left no impression on my mind. But their belief in addition to my own bona fide opinion and to that of Condillac's, has so thoroughly convinced me man's first language must have been that of signs, that it is not now in the power of all the sophists in the world to make me think otherwise.

If we now suppose that man's first word may have grown out of a sign, we are, since a word is a sound, induced to ascribe such a sign to the mouth, it being Digitized by Microsoft ®

with this organ, and not by means of gestures or attitudes of the body, that vocal sounds are produced. And when we observe that the mouth cannot, however we may gesticulate with it, represent any thing in nature except what is circular, we are at once led to think of the sun, and not only from its form being that of a circle, but from its being of all other natural objects by far the most noble and attractive.

It is now in every one's power to convince himself that man's first word must have come through a sign made by the mouth. For acquiring this conviction no more is needed than to make the mouth take a circular form, so as to represent that of the sun, and then for the sole purpose of drawing attention to the sign so produced, to utter a sound; by which means the first significant word ever known, and the parent of all other words, will be heard. And as this word served to name the sun, and as this great object was then revered as God, hence the belief even with the heathen that "God was the Word;" and this too explains why with all people language was anciently believed to have had a divine origin. And is not this single circumstance very powerful proof that the faculty of speech must have been acquired after the manner just stated? When all words were of no more than one syllable each, just as they are at present in China, and as they ever have been; it was not difficult for the priests of the sun to perceive that they were all but so many modified forms of the name of the object they then worshipped. This great object was the sun, and as the sun was their God, hence, I say, their belief in the divine origin of words; by which they meant that all words could be derived from their name of the sun; and this was true, literally and strictly true-nothing could

be more so. And if the priests of those far times were now allowed to revisit the earth, could they not, if their origin of the Word was disputed, confound the learned of the whole world by defying them to show the idea after which the sun itself was called. And as the learned of the whole could not, with all their combined efforts, tell what this idea was, would not that go to prove that the impossibility of finding such an idea arises from the fact that the name first given to the sun being itself the source out of which language has grown cannot, for this simple reason, have an original? And is not this origin of the Word beautifully typical of what St. John is made to say in the opening of his Gospel? That it is heathenish must be allowed; but does not Bishop Marsh admit, as we have shown, in this work (p. 23) that the Logos of St. John can be traced to an idolatrous source, to "the Oriental or Zoroastrian philosophy"? Yet all good Christians believe in the words of St. John; so that a type is nothing the worse for its having had such a beginning. And is not Buddha, as shown farther back, regarded as an excellent type when Jayadeva describes him "as bathing in blood, or sacrificing his life to wash away the offences of mankind, and thereby make them partakers of the kingdom of heaven"?

Yet Buddha never lived any more than Jack the giantkiller; but though an imaginary character, he served as a type of the truth to be one day revealed; at least so thinks every good Christian who believes in the doctrine of types.

Another proof serving to confirm all these just shown can be thus obtained: men acquainted with many languages have often expressed their astonishment at finding that when radically considered they bear, in many re-

spects, so close a resemblance to one another as to suggest the belief that they must have all had the same origin, though what that was no one could ever tell. But now it can be told, and this is another powerful proof that the origin I have assigned to language must be real, since it can account for so many different idioms over the world having, to all appearance, sprung from the same source.

The solution of another apparently inexplicable difficulty will afford another strong proof in favour of my pretensions, as may be thus shown: when man first began to use articulate sounds instead of signs, he could not in point of intelligence have been scarcely above the brute creation, since there are still whole nations so low in this respect as not to have yet their mental faculties sufficiently developed for enabling them to count beyond duality, as has been already stated in this work (p. 4) on the authority of the late M. Crawford, F.R.S. Now the difficult problem to be solved is this: how could nations so low in the scale of humanity have been able to make each a language of its own, not only skilfully but, as M. Crawford observes, "completely constructed; and not in one place only, but in several thousand separate and independent localities," as the same high authority observes.

Now to be able to show by means of my discovery how nations so unenlightened, so totally incapable of inventing, could have made each a complete language of its own, will, I have some reason to hope, be regarded by all persons capable of forming an opinion of their own, that my pretensions cannot but be real. And that I have solved this apparently difficult problem, the reader will see by first reading Mr. Crawford's statement which

he will find in this work, and then by reading the solution itself, which is in the same volume 2.

The intelligent reader who can easily conceive that the language of signs must have preceded that of articulate sounds, will excuse, I hope, my referring so often to what must appear to him so evident and natural. But what reason does M. Renan assign for believing that speech is more natural than that of signs, and that it must consequently have been the first means of communicating thought? He assigns no reason whatever. He is, I say, a spoiled child with the French public; too much so to condescend to reason upon whatever he chooses to state, and of which I beg to give here two very flagrant instances in his "Vie de Jésus."

Referring to the testimonies by which he is supported in this strange work, and which has in France been so favourably received, he dwells particularly upon the works of Philo Judæus and those of Josephus; neither of which authorities has, however, ever said a word about Jesus. Hence when M. Renan founds his statements upon the writings of Philo, for instance, his "Life of Jesus" is then based upon a gross fiction. The Logos or Word, by Philo, must not be confounded with the second person of the Christians. The Logos mentioned by this writer is never represented as having come in the flesh, or as having been crucified. This character is therefore nothing more than a myth, and there are no doubt many good Christians who regard it as a type of their Saviour. And has it not as much right to be so regarded as any of the other myths of the heathen mythology? But Philo "could not," says a high authority, "bring himself to believe that the Word could be made flesh, and a

¹ Vol. i. chap. iii. p. 4.

² Chap. vi. p. 12, &c.

suffering Messiah and Christ crucified was past his comprehension 3."

This is only assumed by Bryant; and from the way it is expressed one might suppose that Philo has somewhere noticed and rejected the doctrine of the Logos in the flesh and crucified; but there is not so much as a single line in his work implying that he had ever heard of such a doctrine. Bryant makes also the following statement: "As to the operations of our Saviour upon earth they were too numerous to be denied. Philo says therefore nothing in opposition, but passes over the whole in mysterious silence. Hence not a word is to be found in him about Christ Jesus the Messiah, nor of his mighty operations; which is extraordinary "."

It cannot be so extraordinary if he had never heard of Christ, and there is nothing to show that he ever did.

According to the following passage from M. Renan's "Vie de Jésus," Philo was sixty-two years of age when the prophet of Nazareth was in the most active state of his mission, and he survived Jesus, says the same authority, at least ten years. But does not M. Renan make a rather serious mistake—as the passage I am about to quote will show—when he allows his readers to believe that the religious questions then treated by Philo were those of the Christians? For if it were so, would not Philo in his work on the Logos have named somewhere either those Christians or their Founder, which he never does? But M. Renan may state whatever he thinks fit, and especially in ecclesiastical history, of which, if we except the priesthood, his countrymen seem to know very little; no proof in support of his assertions will be ever

³ Bryant's translation of Philo on the Logos, p. 16.

⁴ Ibid., p. 17.

demanded of him. His bare word will be always sufficient. Now for the passage.

"Je crois n'avoir négligé, en fait de temoignages, aucune source d'informations. Cinq grandes collections d'écrits; sans parler d'une foule d'autres données éparses, nous restent sur Jésus et sur le temps où il vecu. Ce sont: 1° Les évangiles et en général les écrits du Nouveau Testament; 2° Les compositions dites 'Apocryphes' de l'Ancient Testament; 3° Les ouvrages de Philon; 4° Ceux de Josèphe; 5° Le Talmud. Les écrits de Philon ont l'inappréciable avantage de nous montrer les pensées qui fermentaient au temps de Jésus dans les âmes occupées des grandes questions religieuses. Philon vivait, il est vrai, dans une toute autre province du Judaisme que Jésus; mais, comme lui, il était très dégagé des petitesses qui régnaient à Jérusalem; Philon est vraiment le frère aîné de Jésus. Il avait soixante-deux ans quand le prophète de Nazareth était au plus haut degré de son activité, et il lui survécu au moins dix années. Quel dommage que les hasards de la vie ne l'aient pas conduit en Galilée! Que ne nous eût-il pas appris 5!"

Might not any one suppose, from the way M. Renan here refers to the works of Josephus, that he is largely indebted to the great historian of the Jews for the materials that have served him in writing his "Life of Jesus"? He is, however, never alluded to in Josephus but on one occasion; and this single passage is now admitted, by the best ecclesiastical authors to be a very gross interpolation. Bishop Warburton styles it in his Divine Legation, "a rank and stupid forgery." The rest of his condemnation I cannot now call to mind, but that these words form part of the sentence he passes on

⁵ Introduction, p. ix.

this passage I have perfect recollection. The "Divine Legation," which is in two volumes, has, unfortunately, no index, and as it must be now some twenty years since I read this work, I cannot find any part I may wish to see without running through the two large volumes from beginning to end. Lardner also, in his "Credibility of the Gospels," regards this passage in Josephus as an interpolation, and gives for doing so the following reasons, which are certainly very conclusive. No ecclesiastical writer has, however, displayed more zeal in his endeavours to support the Christian cause than Lardner:—

- "1. I do not perceive that we at all want the suspected testimony of Josephus, which was never quoted by any of our Christian ancestors before Eusebius;
- 2. Nor do I recollect that Josephus has any where mentioned the name or the word Christ, in any of his works except the testimony above mentioned, and the passage concerning James, the Lord's brother.
- 3. It interrupts the narrative:
- 4. The language is quite Christian:
- 5. It is not quoted by Chrysostom, though he often refers to Josephus, and could not have omitted quoting it, had it been there in the text.
- 6. It is not quoted by Photius, though he has three articles concerning Josephus.
- 7. Under the article Justus of Tiberias, this author (Photius) expressly states that this historian (Josephus) being a Jew, has not taken the least notice of Christ.
- 8. Neither Justin in his dialogue with Trypho the Jew, nor Clemens Alexandrinus, who made so many Digitized by Microsoft ®

extracts from ancient authors, nor Origen against Celsus, have ever mentioned this testimony.

9. But on the contrary, in chapter xxxv. of the first book of that work, Origen openly affirms that Josephus, who had mentioned John the Baptist, did not acknowledge Christ."

We need now only observe that Eusebius was the first to draw attention in his Ecclesiastical History to this interpolation, though not regarding it as such; but he died in the fourth century (338), whilst Origen died in the third (254).

We may, therefore, with safety affirm that Josephus never mentioned Christ; and as the interpolation here referred to was first found in Eusebius, this writer has been accused, but perhaps unjustly, with having himself been the real interpolater.

Now what reason does M. Renan assign for receiving this glaring forgery as authentic? The same reason he assigns for treating with so much indifference the opinion of the three eminent men (Reid, Dugald Stewart, and Condillac) when they assert that the language of signs must have preceded the use of speech; that is to say, M. Renan assigns no reason at all. His only words are "Je crois le passage sur Jésus authentique."

But I was forgetting to note this famous passage, about which so much has been written and said from its first appearance in Eusebius down to the present day. It is as follows:—

"About this time appeared Jesus, a wise man, if indeed it be right to speak of him as a man, for he was a performer of wonderful works, a teacher of such men as receive the truth with pleasure. He drew after him

6 Introduction, p. x.

many of the Jews, as well as of the Gentiles. This same was the Christ. And though Pilate, by the judgment of the chief rulers among us, delivered Him to be crucified, those who from the first had loved Him fell not from Him, for to them at least He showed Himself again alive on the third day; this and ten thousand other wonderful things being what the holy prophets had foretold concerning Him; so that the Christian people, who derive their name from Him, have not yet eeased to exist."

Referring to this passage some one—I believe that it was, as well as I can recollect, Bishop Warburton—has written to the following effect: "If Josephus was the author of the passage respecting Jesus, he would have become a Christian; but he was as stauneh a Jew as the law of Moses could make him, and it was in this faith he both lived and died."

The contents of Philo's work on the Logos must be very startling for all Christians who do not believe in the doetrine of Types; but he who is blessed with this belief will meet with nothing in Philo to cause him the least alarm. But is it not surprising that Bryant, during his remarks on the Logos, is ever trying to make his readers suppose that Philo borrowed all his ideas of this doetrine from the Christians of the period? If it were so, would he not have somewhere spoken of Christ in the flesh, and the Christ crucified? But this he never does. That the Logos spoken of by Philo and that of the Christians are not one and the same person is admitted by Bryant himself, when he says:-"In whatever Philo has advanced to our present purpose, he was influenced solely by the force of reason and truth. And wonderful those truths must have been which could procure the assent of one who has

7 Josephus, A.D. 93, book xviii. c. iii. s. 3.

taken not the least notice of their author, and probably held him in contempt," Preface, pp. v and vi. This is all mere assumption, there being nothing whatever to show that Philo had ever heard a word about either Christ or the Christians.

But by far the most wonderful circumstance connected with Philo's work on the Logos is the fact that it contains numerous passages to be found in the Gospels of the Christians, though in Philo's time no Gospel had yet been written. Dr. Adam Clarke, in his comments on the Gospel of St. John, expresses his astonishment at so extraordinary a coincidence, and he gives the following

"List of *some* of the particular terms and doctrines found in Philo, with parallel passages from the New Testament."

- "1. The Logos is the Son of God—compare Mark i. 1; Luke iv. 41; John i. 34; Acts viii. 37.
 - 2. The second Divinity—compare John i. 1; 1 Cor. i. 24.
 - 3. The first begotten of God—Heb. i. 6; Col. i. 15.
 - 4. The image of God—compare Col. i. 15; Heb. i. 3; 2 Cor. iv. 4.
 - 5. superior to angels—Heb. i. 4, 6.
 - 6. superior to all the world—compare Heb. ii. 8.
 - 7. By whom the world was created—compare John i. 3; 1 Cor. viii. 6; Heb. i. 2, 10.
 - 8. The substitute of God—compare John i. 3, and xvii. 4; Eph. iii. 9; Phil. ii. 7.
 - 9. The light of the world, and intellectual sun—compare John i. 4, 9, and viii. 12; 1 Pet. ii. 9.
 - 10. Who only can see God—compare John i. 18, and v. 46.
 - 11. who resides in God—compare i. 18, and xiv. 11.

 Digitized by Microsoft ®

- 12. The most ancient of God's works, and before all things—compare John i. 2, and xvii. 5, 24; 2 Tim. i. 9; Heb. i. 2.
- 13. esteemed the same as God—compare Mark ii. 7; Rom. ix. 5; Phil. ii. 6.
- 14. the Logos is eternal—compare John xii. 35; 2 Tim. i. 9, and iv. 18; Heb. i. 8; Rev. x. 6.
- 15. behold all things—compare Heb. iv. 12, 13; Rev. ii. 23.
- 16. He unites, supports, preserves, and perfects the world—compare John iii. 35; Col. i. 17; Heb. i. 3.
- 17. Nearest to God without any separation—compare John i. 18, and x. 30, and x. 11, and xvii. 11.
- 18. Free from all taint of sin, voluntary or involuntary—compare John vii. 46; Heb. vii. 26, and ix. 14; 1 Pet. ii. 22.
- 19. who presides over the imperfect and weak—compare Matt. xi. 5; Luke v. 32; 1 Tim. i. 15.
- 20. The Logos the foundation of wisdom—compare John iv. 14, and vii. 38; 1 Cor. i. 24; Col. ii. 3.
- 21. A messenger sent from God—compare John v. 36, viii. 29, 42; 1 John iv. 9.
- 22. The advocate for mortal man—compare John xvi. 16, xvii. 20; Rom. viii. 34; Heb. vii. 25.
- 23. He ordered and disposed of all things—compare Col. i. 15, 16; Heb. xi. 3.
- 24. The shepherd of God's flock—compare John x. 14; Heb. xiii. 20; 1 Pet. ii. 25.
- 25. Of the power and royalty of the Logos—compare 1 Cor. xv. 25; Eph. i. 21, 22; Heb. i. 2, 3; Rev. xvii. 14.
- 26. The Logos is the physician, who heals all evil—compare Luke iv. 18, vii. 21; 1 Pet. ii. 24; James i. 21.

- 27. The Logos is the seal of God-compare John vi. 27; Eph. i. 13; Heb. i. 3.
- 28. The sure refuge of those who seek Him-compare Matt. xi. 28; 1 Pet. ii. 25.
- 29. Of heavenly food distributed by the Logos equally to all who seek it-compare Matt. v. 6, vii. 7, xiii. 10, xxiv. 14, xxviii. 19; Rom. x. 12, 18.
- 30. Of men's forsaking their sins, and obtaining spiritual freedom by the Logos-compare John viii. 36; 1 Cor. vii. 22; 2 Cor. iii. 17; Gal. v. 1, 13.
 - 31. Of men's being freed by the Logos from all corruption, and entitled to immortality-compare Rom. viii. 21; 1 Cor. xv. 52, 53; 1 Pet. i. 3, 4.
 - 32. The Logos mentioned by Philo, not only as the Son of God; but also His beloved Son-compare Matt. iii. 17; Luke ix. 35; Col. i. 13; 2 Pet. i. 17.
 - 33. The just man advanced by the Logos to the presence of his Creator—compare John vi. 37, 44, xii. 26, xiv. 6.
 - 34. The Logos, the true High Priest-compare John i. 41, viii. 46; Acts iv. 27; Heb. iv. 14; vii. 26.
 - 35. The Logos, in His mediatorial capacity. I am astonished to see the Holy Logos running with so much speed and earnestness, that He may stand between the living and the dead-compare 1 Tim. ii. 5; Heb. viii. 1-6, ix. 11, 12, 24."

"These testimonies," says Dr. Adam Clarke, "are truly astonishing; and if we allow, as some contend, that Philo was not acquainted either with the disciples of our Lord, or the writings of the New Testament, we shall be obliged to grant that there must have been some measure of divine inspiration in that man's Digitized by Microsoft 8

mind who could, in such a variety of cases, write so many words and sentences, so exactly corresponding to those of the evangelists and apostles."

Dr. Adam Clarke finds those testimonies "truly astonishing;" and he is of opinion that Philo must, to a certain extent, have been divinely inspired, because of the close resemblance between his sentiments and those of the evangelists and apostles. But there is nothing more astonishing in this resemblance than there is between Crishna, Buddha, and Christ; nor, as we shall see presently, than there is between any of these and certain parts in the accounts yet to be given of Mercury and Bacchus, not to mention a long list of other heathen divinities. It might therefore be said of any one writing the life of such a character that his mind must, like that of Philo's, have been endowed with no trifling share of divine inspiration, since he could not fail to show some very striking traits of resemblance between what he would have to state and the doctrines of the Christian religion. But these were all myths, and myths were, as all the good Christians whose faith in the doctrine of types is sincere must admit, as so many divine foreshadowings of the truth to be one day revealed.

Now what does M. Renan show of all this in his "Vie de Jésus"? Nothing at all. His work has been styled "a blasphemous romance;" it has been even so styled in print. But the accusation will not apply. There is no more blasphemy in it than there is in a Radcliffe romance, for it is a myth founded upon a myth, and it is consequently far less allied to truth than an historical novel, and it has not half so much merit as a composition; that is, if its style be excepted, which, as far as a foreigner may be allowed to judge, appears remarkably good. In

all other respects it is extremely superficial; even as much so as his work on the origin of language. How well it becomes M. Renan to express his astonishment that psychologists like Reid and Dugald Stewart could believe speech to be less natural than that of signs; and such an idea he regards as superficial *!

It happens to be, however, the superficial idea of three very remarkable men; and if M. Renan's powers of mind are superior to theirs, I envy him the advantage he has of me and thousands of others. But where are the fruits of M. Renan's superiority? Has his work on language so enlightened his friends Messrs. Littré, Max Müller, and Adolphe Regnier as to prevent them from making the many serious mistakes of theirs which they could have never made had they first entertained only the superficial idea that signs must have been man's earliest mode of conversing? Yet I have had the same superficial idea as the Scotch philosophers and Condillac, and from having followed it up, which they neglected to do, I have succeeded in discovering even the first word that man ever spoke. And then by following up this second advantage, I have gone so far as to open the way to others for the discovery of the origin of all the languages ever known; in short, to the origin of human speech all over the world. So much for having turned what M. Renan regards as a superficial idea to some account. But when these great men are no more—I mean when Messrs. Littré, Max Müller, Adolphe Regnier, and Renan are all dead and gone—this twofold discovery of mine

s "Il est surprenant que des psychologues comme Th. Reid et Dugald Stewart aient pu insister sur une distinction aussi superficielle, et croire que l'expression par la parole est moins naturelle que l'expression par le geste."—De l'Origine du Langage, p. 79.

which they now affect to despise, and which from their souls they will hate as long as they live, must be then well known, and not merely to every philologist, but to every philosopher over the whole civilized world. And however sanguine my present anticipations may be of this discovery, they cannot but fall short of the future results and the changes to be brought about through its means on the human understanding. And what reason have I to think so? Because I cannot help regarding this discovery otherwise than as a very important one, and all important discoveries must sooner or later produce important results.

But has M. Renan in his own work on the origin of language suggested any thing better than this superficial notion of the two Scotch philosophers? He is so far from having done so that he suggests nothing at all; for to tell us that man, by calling on the combined forces of his mind spoke when he wished to speak, is equal to his asserting that man must have always had the use of speech, and that there was never such a language as that of signs. But though these Scotch philosophers and Condillac went no farther towards discovering the origin of speech than by declaring that signs must have been man's first language, yet there can be no doubt but they would have made the discovery to which I now lav claim, had they taken advantage of their superficial idea, as M. Renan is pleased to call it. And what has prevented them from doing so? The difficulty of conceiving how a word could have grown out of a sign. And this, it appears, is far more difficult to conceive than most people imagine, since even a body of learned men, after so long a space as twenty years left them for reflection, cannot yet conceive it, though it has on many occasions been

VOL. II. Digitized by Microsoft Tr

exemplified, and the advantages accruing thereby made, as it were, self-evident. Now as to know that signs must have preceded the use of words forms the fundamental principle of the discovery of human speech, it cannot for this reason be made too evident.

But there are so many pertinent questions to be answered, and so much argument and reasoning required before certain minds can be brought to believe that the discovery of the origin of human speech is at all possible; and as many of the objections thus raised are left in the present work unnoticed, and as most of them have, I presume, been satisfactorily answered in "Myths traced to their primary Source through Language;" it will be now necessary to repeat not only several of the conclusions to which I then came, but even to show in what way I discovered man's first word. And though this repetition may be tiresome for such readers as do already admit the reality of what has been thus far laid down, it cannot, however, be unwelcome to others whose minds, though not unprovided with a certain amount of knowledge and quickness of apprehension, have not the power of admitting the possibility of so important a discovery as the origin of language and myths without its being often explained. Thus on having shown in this work on myths that speech never comes naturally to man, I continue by observing that it could not have been "the first means to which he had recourse for expressing his ideas, and that his earliest language must have therefore been that of signs, the use of which prevails even still, in the absence of speech, over the whole world. Thus if we observe how any two persons speaking no language in common try to signify their thoughts to each other, this we shall find them endeavouring to do-nor will their endeavours prove in

vain-by certain movements and gestures made with the hands, feet, eves, and mouth. Whether two such persons belong to the most civilized or to the rudest of the human race, they will ever, on perceiving that they know not the meaning of each other's words, signify their thoughts after the same manner. The man born deaf-and who, from speech not coming naturally to him, consequently remains dumb-converses in the same way. Even the infant in its mother's arms will frequently signify its wants and desires by signs; and of this the mother is so well aware, that she has sometimes recourse to the same means for conversing with it. The author once saw a child-not yet old enough to speak-signify to its mother on its return home from a walk with its nurse, that it had received while it was out both a fall and a hurt, and which it did very plainly, by first pointing sorrowfully to its little knee and then to the ground.

"A mode so very simple and intelligible of expressing thought as this, and which comes so freely to persons of all ages, classes, and countries, cannot but be man's natural language, and the only one in use over the whole world, while speech remained as yet undiscovered. And this too is so very evident as to be perhaps questioned by no man of little more than ordinary intelligence who has ever bestowed a serious thought on the origin of language. But the author's plea for submitting to his readers—as if it were any thing new—a fact so generally well known, is the necessity he feels himself to be under of rendering the opening to the following important inquiry as elementary, clear, and conclusive as he possibly can.

"THAT DRAWING, WRITING, AND READING MUST TO A CER-TAIN EXTENT, HAVE PRECEDED THE USE OF SPEECH.

"Now while men conversed thus silently by signs, never upon such occasions making use of their voice . except for the purpose of calling attention by the noise it made to what they were endeavouring to signify, they must have often traced the images of things upon rocks, the bark of trees, the sand of the sea shore or desert, or upon any thing else within reach, susceptible of receiving impressions. Hence while they were yet no better than dumb creatures, the art of drawing must have been constantly practised, so that it may, for so rude a period, have been considerably well known. And, for the same reason, so must both writing and reading have been in use: for what is it constitutes the former but the ability to trace, no matter how, significant signs upon any substance, no matter what? and what is it constitutes the latter, but the ability to decipher these signs, and know what they mean?

"Even at that remote period—that is, ere a word had yet been uttered, or the human voice could produce any other kind of sound than such as we now hear with the deaf and the dumb—several of the numeral and alphabetical signs at present in use must have been well known. Thus it was, we can conceive, customary then, as it is even still, to count upon one's fingers; and as a finger signified one, and was represented by a straight line, this gave both the letter I and the first of the ten numeral signs. And as a circle must have been made to represent the sun or the moon, or any thing round, this gave the letter O, and consequently a nought, or the last of the ten numeral signs. And as I and O

could be variously modified and combined, many other characters both simple and compound may, while man was yet dumb, have grown out of them.

"And these observations and conclusions point to the origin of hieroglyphical writing—a very clumsy and tedious mode of transmitting ideas, and which could have never existed, as we shall see farther on, had the language of sounds preceded that of signs.

"THAT MAN MUST HAVE HAD A RELIGIOUS BELIEF ERE HE HAD YET DISCOVERED THE USE OF SPEECH.

"As neither the religion of the Old or New Testament was, according to the history we have of it, of so universal a tendency as the discovery of astronomy or any other science obtained through man's wisdom and research, but was rather a peculiar dispensation sent down, as it were, from heaven, to a chosen few of earth's inhabitants; it follows that however commendable it may be in other respects, it lies within the limits of a sphere too confined to be noticed in a treatise like this, which has to consider human nature in general, and nothing either above or beyond it. It should, moreover, be observed, that, in every philosophical inquiry, the principles by which we are guided should repose upon as broad a basis as possible, so as to come within reach of the common-sense views, not merely of a handful of our species, but of all mankind, being accessible to both the just and the unjust, nor more so to the Christian than to the Jew, the infidel and the heathen.

"They who first began to reason, and to trace effects to their causes, must have been the people who had first a religion. And why so? Because man in a rational state is ever prone to inquire and investigate concerning the origin of things, and this disposition must, on his discovering the infinite wisdom and beauty displayed in the works of nature, have soon led him to look beyond himself for an efficient cause of what he beheld and so much admired. And why beyond himself? Because he could not fail to know that no mortal, however powerful he might be, could produce any thing of the kind, not make so much as a blade of grass, nor give life to the meanest insect that crawls.

"If it be asked, Might not man when he began to inquire into the origin of things, have attributed the works of nature to what is termed accident or blind chance? we may answer that he is ever, when in a primitive state, much too simple a philosopher to come to so extraordinary a conclusion. His arguments and illustrations are then very homely, though they are often found to be very effective and conclusive, perhaps as much so as those of many a pompous reasoner, if not sometimes a little more. 'A poor and ignorant native of the desert,' says Bernardin de St. Pierre, 'being once asked how he knew that there is a God, answered, The same as I know when I meet a track on the sand, whether it was a man or a beast passed by.' Now, if this child of nature were to be asked how he knew that those wonders of creation he so much admired were not the result of accident, is it not easy to conceive that he would return some such answer as this: 'The same as I know when I track my foe or the deer across the desert, that the foot-marks which I then note in the sand cannot be the result of accident.'

"It is thus man reasons while yet uncivilized, and so too may he have often done before he had yet known how to utter a word; for to judge from the acuteness and intelligence constantly displayed by deaf and dumb persons, we should say that the want of speech rather tends

to quicken and advance the reasoning powers than to keep them back.

"If we now ask, to what man, while in this state, looked up as the author of creation, is it not easy to conceive that it could be to nothing less than the most noble and powerful object he ever beheld, namely, our glorious sun; this great luminary seeming more than any thing else to give life and joy to all nature? Nor can this belief appear so extraordinary, when we observe, that at this infant period of the world men knew more of the solar system or of the wise laws by which the universe is governed than even the inspired writer of the Jewish dispensation. It is not necessary to show from history what no one now seems to deny, namely, that 'all the religions of antiquity, at least in their origin, are found to centre in the worship of the sun, either as God the Creator Himself, or as the seat of or as the emblem of the Creator ?,

"Hence the day which the ancient Saxons set apart for divine worship, was, as our word Sunday shows, called after the sun. But if they had used God-day in its stead, the meaning would be still the same; for even this great word was in the beginning nothing more than a name for the sun, as it cannot differ from Gad (the Sun) 1, any more than the English words one, bone, stone, can differ from their more ancient form, ane, bane, stane.

"Hence also the ancient Greeks and Latins had their

⁹ Anacalypsis, vol. i. p. 43.

^{1 &}quot;Mena approaches most nearly to a word used by the prophet Isaiah, which has been understood by the most learned interpreters as meaning the moon. 'Ye are they that prepare a table for Gad, and that furnish the offering unto Meni.' Isa. lxv. 11. As Gad is understood of the sun, we learn from Diodorus Siculus that Meni is to be viewed as a designation of the moon."—Jamieson's Dictionary, Article Moon.

† τοῦ ἡλιοῦ and dies solis; that is, literally, the day of the sun, when they worshipped this luminary as the Deity. Even Al or El, the well-known name of the Lord with the chosen people of God, was, as the learned and orthodox Parkhurst admits, nothing more than another word for the sun.

"'Al or El was,' says he, 'the very name the heathens gave to their god Sol, their Lord or ruler of the hosts of heaven'.'"

"And though it may now shock our religious feelings to regard the terms God and Sun as of precisely equal import, yet it is no more than what we do every time we call the *Lord's* day by the name of *Sun*day.

"And this belief, erroneous as the science of astronomy has shown it to be, was, nevertheless, a very rational one for man in the beginning of the world to conceive and follow. It did not, we may assume, invest the supposed Creator of the universe with such attributes as would, from their being so repugnant to every kind feeling in the human breast, disgrace even a monster of the earth; whilst from the few clear principles it must have owned it could not but be far less productive of dissension, with its consequent train of frightful evils, than many other modes of worship since adopted, which we need not name. But at a much later period, when the wonderful and dangerous art of communicating ideas by articulate sounds became well known, and when, as we shall see, a misapplication of the meaning of words gave birth to the grossest superstition, many of the ancient religious practices must have been perverted from their primitive simplicity, and among them we are forced to class the natural and innocent worship of the sun.

"DISCOVERY OF THE USE OF SPEECH-MAN'S FIRST WORD.

"Now speech not being natural to man, as has been already clearly shown, the question to be resolved is this: How did he come by it? There appears to be nothing in nature—the source whence man derives all his ideas that could afford the least hint of it. When we now suppose that animals and birds have a language of their own, and that the first notion of articulate sounds may have thence originated, this supposition arises from our being already acquainted with speech; for, had we not this knowledge, we could not possibly suppose any thing of the kind. But the mere cries of such creatures cannot, however significant they may sometimes appear, be called articulate sounds, or be said to constitute what is understood by speech. Man ere he had yet learned how to utter a word, that is, while he was yet perfectly dumb, must have had cries fully as significant. As well do all such noises deserve to be called language, as a sigh, a laugh, the clapping of our hands, or a knock at a door; these and all similar demonstrations being not less significant.

"It may be also supposed that human speech had its origin in the custom which must have once prevailed of signifying certain animals and birds by an imitation of their cries. But this supposition is not at all supported by experience; for the several human beings found in a wild state were all very familiar with such cries, and could, it appears, copy them with wonderful precision; yet this knowledge gave them no facility whatever towards either making or acquiring speech.

"It is needless to turn in this inquiry from the consi-

deration of animate to that of inanimate nature; the noises which are made by winds, waters, and all similar ones, being evidently too obscure, too indistinct, and remote from articulate sounds, to have ever suggested the idea of them.

"But of all the conjectures ever made respecting the origin of speech, that is certainly the weakest which would lead us to believe that it is natural to man: this being so easily put aside by the twofold proof afforded by experience, as already shown; namely, that persons found in a wild state, as well as those born deaf, know nothing of speech, though having no defect in the formation of the mouth.

"We cannot for an instant suppose that speech was ever invented—that man ever said to himself, Let me find out a means of communicating thought by sounds instead of signs. This would be to place a human being almost on a level with God Himself; to raise his wisdom to an eminence immensely beyond its reach; and the more so, as there was nothing either in nature or the ways of the world, while yet in its infancy, to suggest an idea at once so very original and extraordinary.

"It therefore follows that speech, since it is neither a natural gift nor an invention, must have come to man accidentally or unawares; that is, without the least effort on his part towards attaining it, or his even suspecting that either in his own time, or at any future period of the world, such a mode of communicating thought might be discovered.

"Having come to this conclusion, we have only now to find out in what way the use of an articulate sound might be acquired unawares; for, in finding out merely this much, we are necessarily led to the discovery of the

origin of speech itself, even to the discovery of the first word the human voice ever uttered.

"After long and patient thinking, and many fruitless conjectures, in endeavouring to solve the present difficult part of this inquiry, I cannot help feeling impressed with the firm belief that I have at length got the mastery over it; and, as well as I can now recall and condense past reflections, it would seem that I made this discovery and obtained my conviction by some such train of thought and reasoning as the following:—

"Speech is not a natural gift, and as there is nothing in nature to suggest the idea of it, it cannot have been invented. These two views I have so long and seriously considered, that I may now pass to something else. Did speech come unawares or accidentally? If so, in what way did this happen? or how could we in this case distinguish it from a natural gift? Thus, if some men in a civilized state gave names to things by accident, so might all men have done, even those in a wild state, as well as deaf and dumb persons. Yet as this is not confirmed but contradicted by facts, it follows that speech was not discovered in such a way; and this is the more evident, as it could not then be distinguished from a natural gift, which, I have every reason to believe, it cannot be. Yet since speech is neither the gift of nature, nor a thing invented, it must have been obtained somehow or other through accident, that is, unawares. As persons deprived of the use of speech, such as the deaf and the dumb, as well as those found in a wild state, are accustomed to make sounds with the mouth as well as they can, for the purpose of calling attention to themselves or their signs; might not speech have originated in this way? It might, if the sounds so produced could Digitized by Microsoft ®

be the forms of things; for then such sounds would be preferred to their corresponding figures made by the hand, for the reason, that in the latter case, the process of communication would be very slow compared to the But as a sound cannot be the form of a thing, it follows that it cannot have suggested the idea of speech. Could speech have grown out of a sign? It could, if the hand while employed in making a sign had the power of producing a sound peculiar to that sign, for then the sound would be soon preferred to the sign itself, for a reason just given, namely, that it would be found a more expeditious mode of conveying thought. But as the hand in making a sign gives forth no sound—at least, not a sound peculiar to one thing more than another-it follows that speech cannot have been suggested in this way. But as signs can be made by the mouth, and as sounds might be uttered at the same time (such as we hear with deaf and dumb persons), for the sole purpose of drawing attention, by the noise so produced, to the signs; might not a sound thus obtained be found peculiar to the thing represented by the mouth? It might; and in this case the sound would, for the reason already twice stated, be soon preferred to the sign to which it was found peculiar, and then man would have, in this significant sound, the first word the human voice ever uttered, or the human ear ever heard. But the mouth cannot, like the hand, give the images of things. Thus, in whatever position we put it, however we may twist it, or make it gesticulate, we cannot give to it the form of a man, an animal, a bird, a tree, or any thing of the kind; all of which the hand can trace very easily. But there is, however, a well-known figure, yet only one, which, it is allowed, the mouth has the power

of representing. Thus orthoepists say that, in order to obtain the sound peculiar to the O in the alphabet—for it has several other sounds—we must form the mouth similar to the letter itself; that is, make it take a round or circular form. Yet this is the figure of the sun, the most attractive of all objects, as well as the most revered in ancient times; it being then, as already shown, universally adored as God. Now, I have found it, after years of almost incessant thinking; and this I hope to render so evident as to remove all doubt of its reality, not, however, from the mind of shallow or limited views, which, whatever its stock of acquired knowledge may be, has no more the power of either receiving or admitting the discovery of an original truth, unless carried along by others, than it has the power of making one.

"Though man must have often, while yet conversing by signs, signified the sun otherwise than by a circular form given to the mouth, still this organ must have been sometimes employed for such a purpose. We can even conceive that while employed in tracing the image of the sun with his hand, he may have often, unknown to himself, made his mouth take a similar form; just as a child will sometimes do while in the act of making an O. And when on those occasions he endeavoured to draw attention to the sign he was tracing, by merely uttering such a sound as a deaf and dumb person utters for the same purpose, he would necessarily pronounce O; and as he could not do this for a great length of time without observing that he never heard this peculiar sound but on the same occasion; that is, while he was, after his usual manner, drawing attention to the form of a circle, he would be necessarily led to consider it as signifying this figure, and consequently the sun. Thus he would obtain Digitized by Microsoft ® a word—the first ever uttered by the human voice—and as he would employ this word instead of the sign out of which it grew, he would consequently begin to speak ere he could yet have any idea of what speech was, or in the least anticipate the wonderful result to which his act, in itself so very simple, was then giving birth.

"But might he not, it may be asked, continue to signify the sun, as before, by signs? Doubtless he might, and he would do so. But this could not hinder him from having also recourse to the sound, and preferring it on several occasions to its corresponding sign; for the latter might be sometimes found less expeditious, or not be seen when the former could be heard; as, for instance, in the dark, or when something intervened between the parties conversing; or when the one stood at too great a distance from the other to allow a circle, whether formed by the mouth or traced by the hand, to reach the eye it was intended for.

"And in this way, while the use of signs was as yet far from being forgotten, must the sun have been often signified by sound; and not only the sun but many other things relating to it, or of which it suggested the idea; such as goodness, heat, light, roundness, the heavens, height, greatness, &c. &c., the particular object alluded to being easily distinguished from any other by a difference in the sound of the O, which must, while it yet served as a whole alphabet, have been pronounced in a great variety of ways.

"The moon also, from its being another orb of light, and of a circular form, must have been signified in the same way; another variation in the sound of the O still serving to distinguish its name from that of the sun. And thence another and opposite class of ideas must

have been signified by sound, such as night, darkness, coldness, badness, repose, silence, lowness, the ground, death, &c. &c. But might not, it will be asked, considerable confusion and misunderstanding sometimes arise from ideas so opposite having radically the same name? Might not, for instance, the word which signified light with one people, signify darkness with their neighbours? This might very well happen, and not only in different countries, but even in the same country, from the inhabitants of its distant parts intermixing. And it is to this unfortunate circumstance, trivial as it may now appear, we are to look for the source of at least nine-tenths of the dissensions, crosses, and troubles, with which the whole earth has been visited. Speech was certainly a most noble and useful acquisition, but it has also proved a great misfortune. Without it man might have never risen to the proud eminence to which he has attained; but neither could he have ever sunk to so low and perverse a state as he has done with it. It is not, however, here we can well expect such an assertion as this to be received as true, since it belongs rather to that part of this work which accounts for the origin of myths. A similar observation will also apply to the words mentioned above as those coming next to the first name given to the sun and the moon. That is to say, it is scarcely here, but farther on, that the truth of the statement alluded to may be clearly perceived.

[&]quot;QUESTIONS AND OBJECTIONS REFERRING TO THE ABOVE ACCOUNT OF THE ORIGIN OF SPEECH, SUGGESTED AND ANSWERED.

[&]quot;If it be true that speech did not at first come natu-Digitized by Microsoft ®

rally, but accidentally, are we hence to infer such a faculty was not originally intended for man? By no means; for it is evident from the formation of his mouth, in which respect he is allowed to differ from all other animals, that man was predestined to have the power of signifying his ideas by sounds, his organs of articulation being wisely and peculiarly contrived for this purpose. But this admission does not go to prove that speech came naturally to him, or otherwise than after the manner already shown. But is it not likely that man drew attention to his signs or symbols by the touch? Nothing can be more likely, because he is in the habit of doing so even still. Then how could he in this case, when in the aet of forming a circle, hear the sound of O, as there would be no necessity for his making a noise with his mouth, such as the deaf and the dumb are accustomed to make, in order to draw attention to what he was doing at the time? does not follow that because he had recourse to the touch upon such an occasion, he did not make use of his voice also, since even still when one person wishes another to be attentive to his remarks, he will often, while laying his hand on his shoulder or his arm for this purpose, make use of some such expression as, 'Please to observe.' But a simple emission of the voice must, while man was dumb, have been often preferred to the touch when it was found necessary to call attention to any thing in particular; for if both hands were engaged, as they must have often been, in cutting upon a rock or a tree the image of something, neither of them could be very well spared every two or three minutes for a different office. Besides, when a man was in a cumbent or kneeling posture, tracing characters upon the sand, while several of his companions were standing around, it would be very

inconvenient for him, every time he needed their particular attention, to rise up and lay his hand upon them; whilst by the sound of his voice, however imperfectly uttered, he could reach them all at once, and this too without interrupting his work or changing his position. It is therefore evident that man must, while he was dumb, have often employed his voice for attracting attention, even oftener than he must have employed his hand.

"But if man never uttered a sound while his mouth retained the circular form, could speech have been discovered? Never.

"Or if he had not the power of making his mouth take such a form, what would be the result? The same; that is to say, he must have remained for ever dumb, never having so much as a remote idea of what speech is.

"Then what might be man's position upon earth? It would be just what it is at present; that is, he would be still the lord of the creation; with this difference, however, that from his being so much addicted to silence and meditation, he might be far more intellectual than he has ever been with speech. Would he continue to worship the sun? By no means; his profound knowledge of astronomy, of which he would soon discover the science, could not fail convincing him of his error in that respect.

"If the O named not only the sun but the numerous ideas alluded to above which were called after it, does it not follow that it was then pronounced in a great variety of ways? When this character named only a few things, it had of course only a few different sounds; but as the objects designated by it increased, so must its sounds have increased also, and with time to such an extent as

to lose at length all resemblance to what they were at first. If this be true, the O may have then been sounded as we now sound other letters? Doubtless it must, There were consequently other letters at this time? That does not follow. Then why admit that the O must have been once sounded as other letters? In order to make it be understood that this sign must have once had such sounds as we now give to those signs which are considered as so many different letters, whilst they are really but so many different forms of the same letter, as we shall see presently. As signs traced by the hand must have continued to signify ideas long after the voice began to fill the same office, it may be asked how could the O, which is a single character, be made to represent its different sounds, or, in other words, the different names of the ideas signified by it? Simply by making it to take a number of forms about equal in amount to its sounds, which served as so many names. At first these forms would, like their corresponding sounds, be few; but as the names continuing to grow out of this sign would increase, it would of course be found necessary to make these forms, for the sake of distinction, increase also. And as both names and forms would thus continue to multiply in about the same proportion, the result would be that the O would, in the course of time, be made, both with regard to its pronunciation and shape, to differ from its original state very considerably; so much so, that on the origin of speech being forgotten, most of its sounds and forms would be considered as belonging to so many separate and distinct characters, whilst they would, in truth, be only so many various sounds and forms of the same character; that is, of the O itself.

or modern, that a single sound may have a great many variations? Yes; the author of a late book of travels, in speaking of a language still extant, makes this admission:—'Nearly all the vowels [of the Dyak tongue] have been found of equal value; and as they have but one general Malay name, so it happens (for instance) the consonants b, d, might be pronounced with the intervening sound, bad, bed, bid, bod, bud, and sundry variations besides, unknown to the English tongue³.'

"Now, this is proof the most conclusive, that a single sound may be regarded as equal to not only the whole of our vowel sounds, but even to many others unknown to the English tongue. Yet this instance is not needed in order to lead us to the conviction that an alphabetical sign may have had anciently a great many more sounds than it has at present. It is enough for us to know that such a sign may very well obtain more or less sounds in one age of the world than in another; and that it is not like a number composed of so many units, of which the power or value is so fixed and certain as not to be more or less now than it was many thousand years ago, or than it will be many thousand years hence. For, knowing this much, we are at liberty to conceive that such a sign as the O being now allowed to have in English six different sounds, may very well have had in ancient times some ten or twenty times as many. But why more of these in ancient times than at present?

"Because this sign standing then almost alone, it was obliged to serve in the place of other signs not yet known, and to which we now attach many of those sounds it

³ The Expedition to Borneo, by Captain the Hon. Henry Keppel, R.N. See Appendix XII.

then had. Thus was it also with regard to words; for while there were but few of them, these few were made to serve for a great many that became afterwards known. Hence had not the Hebrew died, as it were, in its infancy, we should not now find in this tongue a single term having as many as two hundred different meanings, as almost all these meanings would have been divided amongst a host of new terms, had the Hebrew lived long enough to bring them forth.

"But if we admit all the vowel sounds to have grown out of the O, how can we assign to those of the consonants—so very different from them—a similar origin?

"Very easily. At the close of a vowel sound, when the organs of articulation come in contact, the sound of a consonant is always obtained. Thus if it be the lips that meet, as we finish the sound of O, we obtain ob, op, ov, or om, and consequently b, p, v, or m. But if the contact takes place towards the root of the tongue we hear oc, ok, or og; and thus c, k, and g come into existence; whilst if it be the teeth that meet, we obtain od or ot; that is, d and t. And thus it is with respect to all the other consonant sounds, the difference between them arising out of the different powers of the organs of articulation. We are not, however, to suppose that when those sounds first became known, they were regarded otherwise than other variations of the O.

"Is it not difficult to believe that the same sign may have thus had the power of both a vowel and a consonant? Why should this be, since instances are not wanting of such being the case even still? Thus, not to go beyond the English tongue, are not W and Y considered vowels when they end words or syllables, and consonants when they begin them? And were not I and J

until a late period represented by a single sign, but which filled the twofold office of both a vowel and a consonant? And the same may be said of both U and V. It is not, therefore, difficult to conceive that when a language was in its infancy, the same sign may have very well served as both vowel and consonant, since this happens even in our own days; and if it does not happen now to the extent it did anciently, this arises from signs having with time so increased, that a vowel and a consonant sound can be now afforded each a sign peculiar to itself.

"Are these signs to be considered as so many separate and distinct letters? They are considered as such; but this should not be, since they are, as we shall see, only so many different forms of the same sign.

"Can any proof be given that the O (the sign alluded to) ever varied to so great an extent? Yes; of this fact proof the most conclusive can be adduced. Since I first published on this subject some crude opinions, as far back as the year 1844, when I stated it to be my conviction that all alphabetical signs must have had the O for their parent, my attention has been drawn by two separate travellers to a language still extant, which is called the language of Oes, it being composed, as geographers observe, 'of circles and segments of circles variously disposed and combined.' This is the language which is spoken in the Birman Empire throughout Avaand Pegu; and that it is not a very modern one, may be inferred from a belief which prevails that the people who speak it are said to be the founders of the human race. But we need not this proof to be convinced that the O may have anciently had a great many different forms, even enough to compose a whole alphabet. The observation made farther back, respecting the sound of Digitized by Microsoft ®

this letter, will also apply to its form. It is enough for us to know, that as the O still appears in some languages under a few different forms, as in Greek, for instance, it may very well have had a great many of them anciently, when it signified so many different things. But there is a very plain and short method of ending all doubt and discussion on this nice point. If there are really, as we are taught to believe, different letters, let any body convinced of this fact please to tell us what it is that constitutes this difference. Is it a difference in form? Impossible; because almost every alphabetical sign in the world has several forms; and yet it is not for this reason considered more than one letter under different forms.

"Is it a difference in sound? Equally impossible: because almost every letter has more than one sound, though it is not for this reason allowed to be more than one letter. If a difference in sound and form constituted different letters, then every alphabet would be much longer than it is. Thus, instead of there being only one letter in the A of these three English words, Ate, at. all. we should have three letters, as they differ very considerably from one another in both sound and form. It is. however, a difference in these respects—sound and form -that must have hitherto led to the erroneous conclusion that there are really some twenty-four or twenty-six letters in an alphabet. 'Our letters,' says Dr. Johnson, 'are commonly reckoned twenty-four, because anciently i and j, as well as u and v, were signified by the same characters: but as those letters, which had always different powers, have now different forms, our alphabet may be properly said to consist of twenty-six letters 4.

⁴ See his Grammar of the English Tongue, preceding his Dictionary, p. 1.

According to this doctrine, a letter ought to obtain different forms when it has different powers, and so become two letters instead of one. We should, it is true. give to a letter as many different forms as it has different powers, if that could be done, as this plan would greatly facilitate the means of becoming well acquainted with the several sounds of a letter; but we should not then consider these separate forms as so many different letters, but simply as so many different forms of the same letter. Nothing can retard the progress of science more than false definitions and wrong notions about its principles. Hence a single letter is a single letter, and neither more nor less; just as a square is a square, and a triangle is a triangle; and if it should with time obtain fifty other forms in addition to its original one, it is still only a single letter under so many different forms. The same observation will apply to a letter obtaining, with time, a great variety of sounds; that is to say, it will be still only a single letter with all these sounds; just as the letter A is only the letter A, however variously we may make it or pronounce it. Perhaps the strongest proof of the truth of the proposition that there are not different letters, but only one letter under different forms and having different sounds, is this, that it is not possible to prove that A and B are two distinct and separate letters; yet if they were, this might be as easily shown as that one and two are very different numbers.

"But how does it happen that in the Greek tongue a single letter is sometimes considered as two, when it has two forms and two sounds? In this question the qualifying term sometimes clearly shows that nothing certain has been hitherto known respecting the number of letters. If it be proper on some occasions to consider a single

letter as equal to two, simply because it appears under two forms and has a long and a short sound; surely it ought to be proper to do so upon all occasions, and not only throughout the Greek alphabet, but all the alphabets in the world. Yet there is not one of them in which this practice is adhered to as a regular rule, and simply for this reason: because there is not a shade of truth in it. Surely if it be proper to consider the O in Greek as two separate letters, because it has both a long and a short sound, it ought to be equally proper so to consider the A, which is sometimes long and sometimes short. And if it be on account of a difference in its form that this letter is so considered, then surely this other form (ω) of Ω , or the great O, ought to be another letter.

"But why, it may be asked, should this be, since Ω is only the capital of ω , just a A is the capital of α ? Precisely so; but still they differ in form; and as such a circumstance does not in this instance constitute different letters, neither should it do so any where else.

"It was observed farther back, that the idea one must have been signified by a straight line, or the image of a finger, before the use of speech was yet discovered; we have now to find out how this was done at a later period by an articulate sound. Is there any reason for supposing that one was named from the sun? There is, and it is this: the sun appears alone in the heavens, and consequently as one; and it was this induced Cicero to

[&]quot;IN WHAT WAY THE DIFFERENT SIGNS COMPOSING AN ALPHABET HAVE BEEN OBTAINED FROM THE O. ORIGIN OF I AND THE SIGNS lpha, lpha, and lpha.

incline to the opinion that sol came from solus. But this was a mistake, and such a one as etymologists are constantly guilty of, that of taking the derivative for the original. Had he said that solus came from sol, he would have been right. If this were the proper place to enter upon the analyses of words, it would be easy to show that sol, sun, and unus, and consequently solus, are radically the same.

"Now, if the O was the first name of the sun, and if the sun served as a name for one, it follows that O also signified one. Hence the latter idea must have been expressed not only by a straight line resembling a finger or the letter I, but also by an O; that is, it must have obtained two names. Let us now see in what way these two names must have been employed for meaning the same thing.

"As the idea one must have been signified by the numeral I, before the sound O had yet been discovered, it is reasonable to suppose that this I must have continued to fill the same office whenever signs or symbols replaced speech. The O, however, from its standing for a word of such frequent occurrence as one, must, after some time, have been often made to represent I; that is, it must have been used in this sense not only orally, but also as a written sign. But this circumstance of its having obtained a new meaning of more constant use than all its previous meanings put together, could not fail, in written communications, to give rise to considerable confusion, as it must have been difficult, on certain occasions, to determine whether the O stood for one, or was to be considered as having one of its old meaning, such as the sun, light, heat, &c. &c. This

> 5 De Natura Deorum, lib. ii. Digitized by Microsoft ®

ambiguity was, however, very simply obviated, and this appears to be the way in which it was done: when it was intended to give to the O one of its former and usual meanings, it was set down just as before; but when it stood for one, an I was made to accompany it thus, OI, as an explanatory sign; that is, for the sole purpose of determining the sense in which the O was then to be taken, and about which there could not, of course, bc any longer the least doubt, it being universally known that this I or finger stood for one. Hence, at this remote time, the combination OI signified one, even as it does at the present hour, when arithmetically considered.

"But these two signs (OI) could not have thus gone side by side for a great length of time, without having fallen together thus OI, which is the original of a, the first letter of the alphabet. Hence we discover why a has with all people signified one; and as one is the first of numbers, this too accounts for a being the first of letters. Now, in order to discover how the capital of a was obtained, we must observe that it is composed of two signs, each meaning one, connected thus A by a hyphen, just as the words pen and knife are connected in the compound pen-knife. For when this is observed we perceive that, considered with regard to the meaning of their parts, there is not the least difference between a and A, the O and the I of the former having each the meaning of one, as already shown, just as the I and the I that compose A have.

"As to the other form of A and a, namely, a, it is easy to perceive that it is also like a, composed of the O and the I placed differently; thus, O. Of these three signs, the oldest in form is certainly a; after which comes a, and then A. But antiquity of form does not prove antiquity Digitized by Microsoft ®

of birth, either as to words or letters. Thus the capital A, though preceded by a, may, however, if belonging to a very ancient people, be several centuries older than the sign a, if the latter has been composed by a modern nation. But as the sign a is composed of a and a, we may say that the oldest form of the first letter of the alphabet is the combination OI, though this is not received as a single sign, nor indeed suspected to have had any thing to do with the formation of a or a.

"According to this account of the origin of the first alphabetical sign, the nearer the A of any language resembles a circle and a straight line connected, the nearer it approaches nature and truth. But as the first friends of learning in all countries appear to have been the priesthood, and as these good men were anciently much addicted to mystification and secreey, and sought to have a language of their own, apart from the vulgar, they rarely ever allowed letters to retain their original forms. And though the learned are well aware of this fact, they appear in a great measure to lose sight of it, when they favour us with their comparative views of certain ancient languages, the alphabets of which they comment upon as seriously as if they believed them to be still in a pure and primitive state. The Sanscrit is allowed to be a very ancient tongue, yet its letters are so artificially distorted and combined, so very different in aspect from what they must have first been, that it is difficult to conceive they have not been remodelled by a body of modern pedants. This I observe to show, that it is not always those languages which are supposed to be the oldest that have the plainest letters, but those which were used the least for religious purposes.

"These three signs, A, a, a, belonging as they do to

many different languages, may be regarded as very fair specimens of the first alphabetical character.

"The same sign in the Samaritan, Chaldee, and Hebrew languages, which are so closely allied and so very ancient, is not near so primitive; the Hebrew A, for instance, made thus N, being clearly deducible from a variation of a made thus OI, and still extant, both of which must have come long after their original a or a, just as both of these must have followed O, and as OI must have followed OI, the parent of them all. Hence one or more of these various forms of the same sign, must have belonged not only to the Samaritan, Chaldee, Hebrew, Greek, Latin, Saxon, &c., but to all the languages ever spoken. That with some people no trace of their ancient existence now remains, is no argument of any weight against a system based upon principles so clear and logical as this.

"But how, it may be asked, are we to account for no sign like any of these three A, a, a, being discernible in an alphabet so very primitive as that must be which belongs to the language of the Oes alluded to above? We are to account for so strange a circumstance in this way; the people speaking this language must, as well as all others, have signified one by a straight line, or the symbol of a finger, previously to their having discovered how to do so by the sound of O. That is to say, this people must have once had the letter I. Then how did they lose it? By having taken a segment or variation of the O to fill the same office, so that the I must, with time, have been forgotten. But if they had forgotten the O instead of the I, what kind of an alphabet might they then have? One composed of straight lines; that is to say, of characters made out of straight

lines or the letter I. And than this nothing can be more possible, since such a language exists, and that too with the very same people; that is, with those who speak the language of the Oes.

"And strange to say, this very language is, in all probability, with its two alphabets so opposite in form, nothing more than a dialect of the Sanscrit. Here is an opinion of some weight to that effect; 'It has been the opinion of some of the most enlightened writers on the languages of the East, that the Pali, or sacred language of the priests of Boodh, is nearly allied to the Shanscrit of the Brahmins. The character in common use throughout Ava and Pegu is a round Nagari derived from the square Pali, or religious text; it is formed of circles and segments of circles variously disposed and combined, whilst the Pali, which is solely applied to purposes of religion, is a square letter, chiefly consisting of right angles."

"Here we have clear proof of the cleverness of the priesthood in ancient times, and how prone they were to torm alphabets after their own fashion. Of the two signs O and I, they took away the latter to make a sacred or rather secret language for themselves, and they threw the former to the vulgar, with whom it still remains. And to heighten their eleverness, they have succeeded in persuading not only the vulgar, but, as we may see from the passage just quoted, even the learned, that the language of the O is derived from, and is consequently inferior to, the language of the I. But in this statement there cannot be a particle of truth; and for this reason, namely, that the first sound ever uttered must, as has been already clearly shown, have grown out of the O, and that from this sign numerous variations must

6 Rees's Cyclopedia, art. Birman. Digitized by Microsoft ® have sprung, and consequently numerous words even before the I could have been as yet received with it. Indeed a language might very well begin and exist without this sign, but it could not so much as come into existence without the O; but the I having once obtained a footing, a square letter, chiefly consisting of right angles, might be very easily formed from it, and then the O might be discarded, and after some time be wholly forgotten as an alphabetical sign.

"But how is it that some people have no letters at all, nor any notion of them? This is very easy to conceive, and it can be accounted for thus: when a people had obtained, after the manner already laid down, a number of words sufficient for the common uses of life, they might, either through indolence or want of leisure, be hindered from proceeding any farther; and in this case the way in which they had begun and acquired their language, could not fail, after an age or two, to be wholly forgotten. Hence an enlightened traveller might, on visiting such a people, be induced to believe that they had not yet formed an alphabet, whereas they wouldhave already forgotten one. It is even possible for a people who had made very considerable progress towards the complete formation of a language, to forget, after a few centuries, all knowledge of letters. This might happen in two different ways; as, for instance: a people having subdued all their neighbours, and acquired immense power and wealth, might, on having no longer any thing to desire or to dread, so abandon themselves for ages to frivolous or idle pleasures, as to neglect every useful and intellectual pursuit, and thus allow themselves to sink from an enlightened state into one of profound ignorance, and thence gradually into such utter barbarism as

to lose with time every trace and recollection of all the knowledge they once possessed—even their knowledge of letters. Or a nation already advanced towards a high state of civilization, might, on their being invaded by a foreign and merciless power, be compelled to seek refuge elsewhere. And as some might settle in uninhabited places, where they could only live by the chase, and find no leisure for other pursuits; from them in time might arise a nation of semi-barbarians, a people so depraved or ignorant as to have no knowledge whatever of letters, though still speaking with ease and fluency the cultivated language of their ancestors."

This much of the present review serves to confirm still further the reality of the discovery of the origin of human speech. And should M. Ernest Renan regard it as superficial, I defy him to accept the challenge which his colleague M. Littré has not dared to meet. This challenge is now left equally open to M. Adolphe Regnier and M. Max Müller, should either of these gentlemen be so rash as to accept it. Nor let it be supposed that it is courage they stand in need of on this occasion, but of something else which is much more easily found than courage. And what is that, pray? It is foolishness; for if these four gentlemen were to take up this challenge they could not escape being regarded by every enlightened man acquainted with this work and its many proofs, as four of the greatest simpletons in all Christendom, seeing that their discomfiture would to all except themselves appear self-evident. As stated in the Introduction to the first volume, page xxx, the wager is one thousand francs to one hundred that I have made the discovery of the origin of language, and the name and residence of the stockbroker in Paris, with

whom this sum of one thousand francs is lodged are given in full in the last of the four works sent to the French Institute, with as plain an exposition of my discovery of the "Origin of Language and Myths" as I could then give, but which is now made far more evident. The first of these works was presented in the year 1850, the second in 1856, the third in 1869, and the fourth in 1870. But the gentlemen in question are above noticing so very paltry a trifle as one thousand francs. However paltry this trifle may appear to them, it is nevertheless for me a very large sum. But they need not receive it, I mean they need not put it in their own pockets; but hand it over to one of the desolate widows or poor fatherless children, of whom (it grieves me to know) there are so many now to be met with every where in France. Why, therefore, does not one or do not all of these learned gentlemen accept this challenge of mine? Were it only for charity's sake they ought not to refuse it. A thousand francs would be almost a little fortune for the desolate widow or the poor fatherless child. But these gentlemen are not, at least on the present occasion, so very simple as to engage in a contest, of which the end, as they know very well, would be for them a shameful and signal defeat, whilst for me and the cause of truth and science, it could not prove less than a glorious triumph. These gentlemen of the Academy and the Institute will, of course, say No, no, no; but I say, Yes, yes, yes; and I defy them to prove their denial by an argument of any weight whatever. And their first great argument must go to find the etymology of the name of the sun; that is to say, the word to which the name of the sun can be traced, in no matter what language; they have therefore all the languages of the world to choose from, and of the

millions upon millions of words contained in all those languages, they have only one word to find, and it is that one which names the idea after which the sun was first called. And the man profoundly acquainted with as many as fifty languages has not more chance of making this grand discovery than he who knows only one lan-Thus may not any one ask himself if the name of the sun can be traced to such a word as signifies light or heat, which is the only source hitherto found, and, unless he be out of his mind, he will answer, No; for though he can easily conceive that a word expressive of light or heat may be traced to a name of the sun because such an idea emanates from this source, unless he conceive that which is wholly inconceivable, namely, that the light of the sun must have been seen and its heat have been felt so long anterior to the sun's existence as to have each obtained its name, he cannot, unless he be some very learned member of the French Academy or the Institute, even as learned as M. Adolphe Regnier, for a moment suppose that the sun was called after either light or heat. In justice to the eminent Greek scholar I have just named, it should be observed that when he gives $\epsilon \lambda \eta$ as the original of 'Halos—and in which he is supported by all other Greek scholars—there is a sign (?) significant of doubt appended to this etymology. There should, however, be no doubt at all expressed; to derive the name of the sun from a word signifying either light or heat being too absurd to deserve any thing like serious attention. Then what should M. Regnier say? That it is έλη comes from 'Hλιος, and not 'Hλιος from $\dot{\epsilon}\lambda\eta$. The blunder of deriving the name of the sun from a word meaning light or heat is equal to our saying that the fire before which we are sitting comes from the

heat it throws out, instead of saying that it is the heat eomes from the fire.

Had M. Regnier said that it was a great mistake, nay, a great blunder, to derive, as philologists generally do, the name of the sun from a word meaning light or heat, and that no one knew after what idea the sun was named, in no matter what language, he would have made an important statement; for this would have led people to ask how does it happen that the name of the most wonderful object in nature cannot be traced to any other name or word signifying an idea beyond itself? And had M. Regnier added to this statement that though the name of the sun cannot be traced for its origin to any other name, there are, however, many words derived from it, and as some of the most learned and orthodox authorities admit, the names of all the heathen divinities can be traced to this source. Only see page 19 of the present volume, and Bryant's statement on the following page, which is as follows: "Mr. Bryant's opinion is, that all the various religions terminated in the worship of the sun. He commences his work by showing, from a great variety of etymological proofs, that all the names of the deities were derived or compounded from some word which originally meant the sun '."

Here is an admission that a vast number of proper names, which, like all such words, must have first been appellatives, are traceable to the same single source, that is, to the name of the sun. Now what may we hence infer? That so many words cannot be derived from only one without all other words having emanated from the same source. This will be confirmed by the following from a learned mathematician: "Nothing whatever

⁷ See the Anacalypsis, vol. i. p. 50, &c.

could be inferred, with respect to the relation of two languages from the coincidence of the sense of any single word in both of them; that is, supposing the simple and limited combination of sounds to occur in both, but to be applied accidentally to the same number of objects without any common links of connexion: that the odds would be only three to one that they must be derived in both cases from some parent language, or introduced in some other manner from a common source. Six words would give near 1700 chances to one, and eight near 100,000; so that in these last cases the evidence would be little short of absolute certainty *."

The author of the Anacalypsis quotes this passage as a proof that languages having some words in common must be derived from one another, and it must be admitted that this doctrine would be a fair means-if there were no other-of accounting for the resemblance one language bears to another. But there happens to be another means—that of all languages having grown out of a single word—the name first given to the sun. There is perhaps no language in the world of which eight words cannot be shown to be radically the same as eight words of every other language; but it does not follow that there are 100,000 chances to one that any two such languages so related made ever at any time one and the same language. This could not even be said if they were to have, when radically considered, so many as a hundred words in common; for their having so large a number alike could be still accounted for from their having each emanated from the same single source-man's first word. But when any two languages are so very

⁸ Dr. Young's Essay on Probabilities, published in Philosophical Transactions.

Digitized Psy Microsoft ®

much alike as Saxon and English, we cannot say that they make two distinct languages, but one and the same, English being evidently a modernized form of the Saxon tongue.

It may now be asked how does it happen, if all languages can be traced from one to another, and ultimately to a single sign, that is, the O, the parent of them all, that they differ, on many occasions, so widely from one another in the forms of their words? It is as if I were to be asked, how does it happen that in A, α , and a we have the same sign, since their difference is so very distinet? The answer must be that it is not a difference in shape constitutes a difference in letters, and the same may be said of the roots of a language, and consequently of its words. Thus what two words can differ more widely from each other than homo and vir, since they have not so much as a letter in common? Yet they have when analysed precisely the same meaning, that of one, and which is clearly shown by my etymology of homo and virgo.

But if all words can be derived from a single sign, may we not say that there is only one language in the world? Certainly we may. Why now have words been made to differ as they do so considerably in form? To avoid confusion and obtain different meanings. Thus in the un of sun, the onne of the German sonne, the el of the Greek Helios, and the ol of the Latin sol, and the od of God and Odin, we have the same root under different forms, and of which the primary sense is one. Hence the English word sole is the Italian of sun and sol. As to the un of sun and the onne of the German sonne, they are but different forms of the same word; and such too is the Hebrew on, which, as shown in our first volume, page

32, the Greeks rendered into their language by Helios. Od, from its being the same as odd, does consequently mean one. This od is also the root of God, which was also, as well as Gad, a name of the sun, its q being here a substitute for the aspirate h. And many good Christians believe in those ancient symbols which foretold the truth of the doctrine to be one day revealed, that is, the doctrine of types; for there is according to the belief of the Jew, the Christian, and the Mahometan, only one God, as this word clearly shows. Hence the heathens who were first led to the belief that there is only one Deity must have been taught this doctrine by the word itself, which was then the root od, its o not having yet received the aspirate h, which was afterwards represented by q. But with some people the o was never aspirated, as we see by odd and the od of Odin. Now all who have any faith in the divine origin of types, should study these principles of mine, since they can by so doing confirm their belief much more than all who disregard those ancient forebodings of doctrines now received as so many divine truths can possibly do.

Let us now observe that as od cannot differ from odd, nor odd from add, and as the English word add means to unite, and as unite and unit are radically the same, and do consequently mean one, it follows that the od of God and ad have the same meaning, that of one. Hence in the first volume (p. 333) the reader will find the following: "When the Buddhists address the Supreme Being, or Buddha, they use the word Ad, which means the First!."

How easily we can now—while taking advantage of the knowledge acquired by the latter etymologies—discover the original meaning of the words some bedy, any body,

⁹ See the note in this vol., p. 160. Anacalypsis, vol. i. p. 199. Digitized by Microsoft ®

every body, and nobody, for here the etymology of body has been hitherto utterly unknown; but from knowing that b is a common substitute for the aspirate, and that y is the ending of a great many words, it follows that these two signs must be left out, which will reduce the four letters composing the word body to two, so that od alone remains; and as od is the same as odd, and as odd means one, it follows that every body, somebody, any body, and nobody are for every one, some one, any one, and no one. But how is body to be explained when it means a number of persons? Its meaning will not be different; it stands still for one, but not for one out of several, but as a whole composed of several; that is, as all the individuals of the whole combined in one. This we can see more easily when we observe that the root of whole is ol, and that ol is, with the aspirate h, equal to hol, and that when this aspirate is replaced by its substitute s, we shall have sol, and as sun means un or one when its S is dropped, so must ol. And as O is here equal to oi, and oi to a, it follows that ol is the same as al, and al the same as all, by which we see that the radical meaning of whole is all; and this is confirmed by the Greek ölos, which means both all and whole, and as the o of its root of has the aspirate sign over it, this root is as just shown equal to sol, 8 being a common substitute for the aspirate h, as we have often seen.

What difference is there now in meaning between the word body and the word man? There is none whatever, for man, as we have shown under homo and the vir of virgo, has also the meaning of one; hence every body, nobody, &c. does not differ in meaning from every man, no man, &c. The intelligent student may now discover the etymology of many other words of similar import, and

perhaps more easily than I could, for I have no pretensions to acuteness, all the important etymologies I have hitherto made being due to the principles of my discovery of the origin of language. But who can fail to analyse such a word as the Latin nemo, nobody? For its root must be em, and this word cannot differ from om, nor om from on, in which we see so many names of the sun, and consequently the meaning one: And is it not then easy to see that the n preceding emo must be for in, its i having been dropped; and in is here a negative, such as it is in inimicus, that is, inamicus or no friend; this serves also to confirm our etymology of homo, of which the root om is the same as the em of nemo, and, as we have seen, it means also one. When we now give to nemo the form to which it is precisely equal, namely, in-omo, we see that it is exactly equal to in-homo, literally, no man, or, if you will, no one, or nobody, the o of omo having here, in common with all initial vowels, a right to the aspirate h.

But as all persons have not aspirated initial vowels, we may by omitting the aspirate or its substitute, often discover the real etymology of a word. Thus when we observe that b is a common substitute for the aspirate, and that m replaces b, we see in the Latin bonus and the Greek $\mu \acute{o}\nu os$ radically the same word; and that they do also in one respect correspond in meaning, becomes very plain when we observe that bonus means good, and that this idea was named after God, then one of the names of the sun, and the supposed author of goodness; and, because appearing alone, the idea expressed by solus was called after it, and solus is the Latin of the Greek monos. Hence it was not after the divine nature once attributed to the sun, but after its singleness that the idea monos

was named. When we now leave out the b and the m of bonus and monos, and remark that the o occurs three times in the two words—once in bonus and twice in monos—we shall find each word equal to unus, una, unum, which makes it evident that the os, e, and on of the Greek monos, mone, monon are exactly equal to the us, a, and um of bonus, bona, bonum. It is thus shown how the two very different ideas—goodness and singleness—are each traceable to the name of the sun. Let us now find one or two other ideas of a similar origin.

Ens, the old participle present of the Latin esse, is also equal to unus, its e being but a different form of 0, as we have often seen; and o being, as usual, for oi, and oi being equal to u, as shown by croix and crux, noix and nux, it follows that ens cannot differ from uns, nor uns from unus, a vowel being understood between two consonants, and consequently between the n and s of uns. This serves to show that the idea existence must have been named after its supposed author the sun.

If we now put b, as a substitute for the aspirate h, ens will become bens, and consequently bonus, by which we see that a word meaning existence does not differ from one meaning goodness, which arises not from either idea having been called after the other, but from both ideas being traceable to the same source—to the idea signified by the name of the object once revered as the author of goodness and existence. And the participle present of all verbs in all languages must, whatever their forms may be, have the same meaning, that of one. Hence the Greek of the Latin ens is $\bar{o}n$ (ωv).

But if instead of b before ens we put m, which often represents b, we shall instead of a word meaning good or single, obtain one meaning the mind, that is, mens, and

which is but a different form of the Greek menos, or it is rather the same word, a vowel being understood between the n and s of mens. Now mens does not differ from bens (shown to be the same as bonus and monos) but by a different form of b, that is, by its initial consonant being m instead of b, both these signs m and b being traceable to the aspirate h. Now what is the primary signification of mens or mind? Wind, air, breath, or spirit. In short, it has the same meaning as the English word soul, or its German form seele. And as in soul and sol it is easy to perceive the same word, and consequently from their radical identity with solus, and the English word sole, it is equally easy to see that mind must, though not different from wind, have still the meaning of one or solus, and to be, for this reason, traceable to the sun. But why should this be? Because all ideas expressed by such words as air, wind, breath, or spirit, have been called after existence or life, and existence or life after its supposed author the sun. Without this explanation who could ever suppose that a word meaning radically one might also serve to signify mind, wind, air, breath, or spirit? Now, as the learned tell us that the M in Latin is the W in Sanskrit, we see that Mind cannot differ from Wind. Hence we need only turn up M in order to see that it is the W in a different position. If we now give to od, one, a form to which it is entitled, we shall also bring it equal to both Mind and Wind. Thus its o having i understood, od is the same as oid, which, as every vowel or combination of vowels may take the nasal sound, oid cannot differ from oind, and as both M and W do often precede initial vowels as substitutes for the aspirate h, it follows that oind is equal to both moind and woind, that is, when the o is dropped and Digitized by Microsoft®

represented only by the dot over the i, Mind and Wind.

An idea very different from both mind and wind is hand; yet the three words expressing these very different ideas are one and the same. This we can easily perceive when we observe that the m and w of moind and woind (the elder forms of mind and wind) are each a substitute for the aspirate h, so that moind and woind are equal to hoind, that is, when the o and i coalesce,. making a, hand. And hand, as we have seen, means a maker, and this idea was called after the sun, because the sun was worshipped as the maker of all nature. And as b often replaces both m and w, this arising from its being also a substitute for the aspirate h, it follows that hand cannot differ from band, nor band when we open its a, from boind, that is, when the o is dropped, from bind, and a band is that which binds. But how is band to be accounted for when it means a number of persons, as a band of soldiers? Just as we have accounted for body, which means, as shown only awhile ago, not only one person but several united. Hence in boind, the elder form of band and bind, we see, when its nasal sound is dropped, boid, and what is boid when its i is dropped but the bod of body? This is confirmed by manus, which has not only the meaning of hand, but, as every one knows, a number or body of persons also. Such too is the man of the English word many.

Though I have now perhaps shown sufficiently how all the roots of language are, like the letters of an alphabet, but one and the same root, and that they may, for this reason, replace one another, their difference in meaning being only conventional, and that I might leave off here giving any more such proofs,—I cannot, however,

help giving one more instance serving still further to confirm the several statements just made. For this purpose I will take the root ar, when made to signify air. We see it in the Greek ano, in the Latin aer, and the Hebrew ruh, of which the r is the only part of the root now remaining; but as this r must have once had a vowel before it, we see that it does not differ from aer in Greek and Latin, nor from its English equivalent air. But that this root might end with any other consonant, and have still the same meaning, I am now going to show. The English word soul, and its German form seele, of which the primary signification is air, wind, or breath, shows that its ending is equal to both al and el, wellknown names in Hebrew of the true God and the sun, after which both soul and life have been called. When I sav that soul and seele are radically the same as al and el, it is because every single vowel is equal to a combination of vowels, so that the oul of soul and the eel of seele cannot differ from either al or el. And by the analysis given of od, root of God, and whence mind, as we have seen, it must be admitted that the idea air may be signified also by a root ending with d as well as with r or l. In mens, Latin of mind, we see that air might also end with n, and which is further confirmed by the Greek μένος, which has also the meaning of mind, and becomes the word mens itself when its o is dropped. And as the ens is the old participle present of esse, and as it means to be, that is, to exist, we thus see how a word meaning air, the soul, and the mind may have also the meaning of existence. And all this can be easily conceived. But the French of soul, that is, ame? It is the same as the Greek anu, which means to breathe, so that its original meaning (that of breath) does not differ from that of soul.

THE TRINITY.

. Let us now notice spiritus, of which the primary signification is also wind or air, and consequently the soul and the mind. We are to account for the initial s of spiritus as no radical part of this word, but as being occasioned by the euphonical tendency there is to sound it before p and several other consonants. The spirit of spiritus is therefore reducible to pirit, of which the radical part is pir, p representing the aspirate h. And as the i of pir has, as usual, 0 understood, we see that pir is equal to poir, and poir is but another form of $\pi o i \rho$ and $\pi \omega \rho$, both of which represent $\pi a i \varsigma$, a son, and are regarded as the originals of puer in Latin. By this we see that the pir of spiritus means a son; but when the o and i of the original form of pir, that is, poir, coalesce, both pir and poir are brought equal to par, and par is the radical part of pario, which means to beget; and it is also the radical part of parens, that is, a begetter, a parent or father. Thus spiritus means not only spirit or wind, but also, as we now see, both father and son. That is to say, this single word spiritus serves to name under its radical part par, the three persons that constitute the Trinity—the Father, the Son, and the Spirit or Ghost.

What is now the primary signification of each of the three names Father, Son, and Spirit? Father means the maker, which happened to be one of the names of the sun. But how did the sun obtain this name? It grew out of the O, the sun's first name. And in what way? It happened in this way: from the O appearing always alone it was, besides naming the sun, made to signify one, and in order to show when it had this particular meaning,

the figure 1, then represented by the shape of a finger or straight line, just as it is still, was put with the O. Now when this combination oi was pronounced its sound was always closed with that of a consonant; that is, it became oib, oic, oid, and so on with all the consonants. But when the initial vowels of such combinations were aspirated, these combinations became hoib, hoic, hoid, &c., &c. And as the aspirate had many substitutes, and of which the chief one happened to be B, then v, b, m, &e., the combinations hoib, hoic, hoid, &c., became foib, voib, boib, moic, &c., &c. And as all these forms grew out of the o they were consequently the roots of language, and so many different names of their parent the sun.

Now when the sun was thought to have been the maker of the world, what was the particular word adopted for signifying this idea of maker? Every word made after the manner above given can have served for this purpose. Thus some people chose foib, as is shown by foib being the same as the fab of faber, which means a maker or worker, and does not differ from the word father. Others chose foid, poid or void, whence the fut of father, the pad of padre, and the vat of the German vater. In the roots of these several words we have forms equal to oid and oit; that is, when the substitutes of the aspirate h are left out, and oid and oit are each made equal to οιητ, root of the ποιητ of ποιητής; and this word, which has grown out of the O, means not only a poet, but also a maker, worker, mechanic, artificer, &c.

We now see how the radical part of any word might (but conventionally) signify maker, and from the sun having been once regarded as our Maker, every such word would, of course, be equal to a name of the sun.

Hence a word signifying the hand may be always easily traced to this source. Now after which idea, sun or hand, was that of father called? I have sometimes, I think—even in the first volume—supposed the idea father to have been called after hand; but though the hand may be regarded as the author of what it makes, it cannot, like a father, be the author of an existence, of a living being. It appears, therefore, more reasonable to derive the word father from one of the many names of the sun than from one for the hand. The result will, however, be always the same, for the reason that the hand cannot have a name different from that of the sun after which it was called.

But words signifying the sun and the hand are sometimes so very dissimilar in form as not to seem any way related. Witness the Greek words for the sun and for hand, Helios and cheir. But when we observe that the root of Helios is el, and that el is equal to ol, and from i being understood with o, and from the oi thus obtained being, as usual, equal to a, it follows that the el of Helios cannot differ from al, and which is confirmed by Helios being halios in the Doric dialect. What is now the root of cheir? It is eir, which from its being equal to oir so is it to ar, and as l and r do constantly interchange, ar and al are as one and the same root. But Helios and cheir would be less unlike each other, if they had both the same aspirate. They might, however, have been alike in this respect, for the old Latin word hir, which means the palm of the hand, and after which it was called, is allowed to be the same as cheir. And as the aspirate is never to be counted as belonging to the radical part of a word, hir is reducible to ir, and this is confirmed by the fact itself, since ir is used also in

Latin for hir, and it has the same meaning. And how very evident this etymology becomes when we observe that ir-this reduced form of cheir-appears often in both Latin and English under the form of un, root of sun. Witness only irreverentia and irreverence, where ir is for un, root of unus, so that such a word as irregular is equal to unregular. But un, I shall be told, has now a negative meaning, whereas ir when representing cheir, is affirmative. But the answer to this objection must be that un is both affirmative and negative, so that it can be taken in either sense. Its earliest form must have been o, then oi, then a, then with the nasal sound an, and both these forms (a and an) have each the meaning of one. But when oi receives the nasal sound—to which every vowel and combination of vowels are entitled -it becomes oin, which when o takes its form of e is ein, as it is in German. But as oi is, as usual, as equal to u as it is to a, we must allow that oin cannot differ from un, French of one and root of unus. And to all these, on and one are exactly equal, as it were easy to show on applying our principles, if the reader could not perceive that it is so at a glance.

But why, I may now be asked, should this doctrine of the Trinity—and which is in the Christian religion regarded as perhaps the most important of all doctrines—be composed of exactly three persons, and neither more nor less? If I be told it is because three and Trinity are radically the same word, this will be no just reason, for why should such a doctrine be composed of three persons more than of four, five, six, or any other number? Let us apply our principles, and see if we can through their means find out the cause. We have shown that when the s of spiritus is left out, because here no radical part

of this word, piritus alone remains, of which the root pir is equal to par, and in this we have the par of pario, to beget, of parens, a parent, or begetter, and of ποιρ, the original of the Latin puer, which means a boy or son. We therefore see that spiritus has not only its usual meaning of air, breath, or wind, but also of father and son; that is, when its radical part pir is brought equal to par. But though these three words are as one and the same word, and though this circumstance might have very well led to the belief that the three persons of the Trinity were, while being three, only one person; yet this does not sufficiently account for a doctrine of so much importance having been confined to this particular number of three. Let us then look once more at the radical part of spiritus, that is, at pir, which we have shown to be equal to par. But it cannot be equal to par without its being also equal to per; for par is, when we open its a thus, oi, not different from poir, nor poir, when its i is dropped, from por, nor por when its o appears under its form of e, from per. And this is confirmed by the par of the French word parfait being in perfectus and perfect written per. Now as p and v do often interchange it follows that per is equal to the ver of verus, and verus means true, and its adverb vere, in which we see the English word very means in truth or truly. If now, while omitting the s of spiritus, this sign being here only euphonical, we put the ver of verus instead of the pir of piritus, we shall have veritus, that is, since u and a are equal to each other, veritas. There is not, therefore, the slightest difference in meaning between spiritus and veritas.

We can now tell why there are only three persons composing the Trinity, for what could any one in Digitized by Microsoft®

ancient times, when all persons seem to have believed in the Word as in a God, require to know more of a doctrine than that it was TRUE? Hence in three and true we have the same word under slightly different forms. And of three and true the French word vrai is still but another form; and when we allow the ai of vrai to return to its first place, that is, to precede the r, vrai will become vair, which, as a combination of vowels is equal to a single vowel, cannot differ from the ver of verus, Latin of true. And when we now make the e of the ver of verus fall behind the r. we shall have vre, and vre is equal to thre, and consequently to three. But why so? Because v is often used as a substitute for the aspirate h, witness hesperus and vesperus, and all such substitutes are equal to one another just as all letters are. Hence and the sea is equal to the $\theta a \lambda s$ of $\theta a \lambda a \sigma \sigma a$, which has the same meaning, the aspirate h of the one word being the th of the other. F which is often used for v, is also a common substitute for h, and is consequently equal to th, as we may see by comparing the Latin fera, a wild beast, with its Greek equivalent $\theta \dot{\eta} \rho$, ther. Another substitute of the aspirate h is s, as we see by comparing the Greek hepta with its Latin equivalent septem; and that it may be replaced by the aspirate th just noticed, is shown by comparing truth and trus, for the u of trus being the same as oi (witness erux and croix) this word cannot differ from trois, nor trois (French of three) from its Greek equivalent $\tau \rho \epsilon \hat{i}$ s, and $\tau \rho \epsilon \hat{i}$ s by the dropping of its i becomes tres in Latin, which, while meaning in this language three, stands for very in French, très bon being for very good; that is, thrice good. From this it would appear that when anciently the meaning of an adjective was intensified, the adjective itself must have been repeated three times, bon, bon, bon, being then for très bon, or three times good.

That truth, as above stated, is equal to trus, is further shown by comparing hath and has, doth and does, loveth and loves, &c. And though truth and verity or veritas are so very different in appearance, they are, however, radically the same. In order to discover how this can possibly be, let us only observe that as u and v are, as every one knows, the same sign, it follows that the tru of truth is equal to trv—the u having now its consonant sound—and as a vowel is due between two consonants, we find that trv cannot, when we read after the Hebrew manner from right to left, differ from the verit of verity or veritas, the vowel inserted between v and v being v, and the one between v and v being v.

We have now seen that the *pir* of *spiritus* is equal to *per*, and *per* to the *ver* of *veritas*; but this does not give us the primary signification of either *per* or *ver*, though by having taken advantage of this knowledge we have proved *spiritus* and *veritas* to be, notwithstanding their difference in meaning, the same word under two different forms.

We have now seen that pir (root spiritus) is equal to par, and that par is reducible to ar, its p being here left out, because only a substitute for the aspirate h; and as ar is the same as air, and as this is the meaning of spiritus, no objection can be raised to such an etymology; but as we have also shown this pir of spiritus to be equal to per, and per to the ver of very, verus and veritas, the question we have now to answer is this: can either of these ideas—air and truth—have been called after the other? It is evident that air was, like the soul and mind, called after life, and life after its supposed author, the

sun; but we cannot suppose that truth was called after air, though its name may, like that of air, be traceable to the name of the sun. Then after what was it called? After the supposed author of existence, and consequently after existence itself, that is, typically, the sun. Hence the true God styles himself AM1, and so does Jesus2. And aceording to Parkhurst³ אמת amt means truth, and its root is am. Nor can this am differ from om, and of which on is another form, and both words (om and on) are wellknown names of the sun. In Sanskrit Buddha is called Om, as I learn from Dr. Adam Clarke, and this, too, in a passage given as an instance of the Hindoo Trinity, and which I may have to quote presently. But as om and on have each, because signifying the sun, the meaning of one, why should a word for three have also served for expressing the idea truth? It must have arisen from the habit once prevailing of repeating the same word three times in order to intensify its meaning. Then how, I shall be asked, was any word meaning three first formed? My conviction is that man must have progressed very considerably from his first low state—which was scarcely above that of the brute creation-when he could count as far as three, since there are even still, as the late Mr. Crawford, F.R.S., observes, whole nations that eannot count beyond duality, though every one of them has been able to make a complete language of its own, and which apparently great wonder must have been achieved -and that, too, very easily-after the manner I have already shown in this first volume4.

Let us now show in what way a word for three can have been made, and let us bear in mind that every root

¹ Exod. iii. 14. ² John viii. 58. ³ P. 24. ed. 1823. ⁴ Ch. vi. p. 12. Digitized by Microsoft

in a language is traceable to the first name given to the sun—to the O. Thus when O became od, and od became oid, the latter form having been obtained from i having been joined to the O as its explanatory sign, with many people this oid must, by the dropping of the O, have become id, and id have become it. Then when man had so far progressed as to be able to count as far as two, he must have added to this it another word for one, that is, some other root, supposing he did not repeat the word it itself, which he may have often done. But let us suppose that he chose some other root then well known to mean one, such as er, in which case his word for two would be it-er; and this is the iter of iterate, and it consequently means two, but literally one-one. When man's intellectual powers had at length so far progressed as to enable him to count as far as three, must be not have added to his word for two, that is, to iter, another well-known word for one, such for instance as the word as, or rather ois, which is its elder form? Three would then be expressed by iterois, or itereis, eis being the same as ois; and from these forms would come, on being abridged, such words for three as trois, treis, and tres. But when the word for one joined to iter was simply oi, then three would be expressed by troi, tru, or tre; whence true and truth. Here truth is for true the, the article the, which must have first preceded true, having afterwards fallen behind it. And that truth is equal to trus, as already stated, becomes now very evident when we observe that the is expressed in Saxon by se also; so that true the cannot differ from true se, which arises from th and s being each a substitute for the aspirate h; so that the root of either the or se is e, and as this vowel is not only equal to 0 but to any other vowel or combination of vowels, it follows that the might

be tho, thoi, tho, not to mention several other forms, and so might the Saxon se have been so, soi, or sa.

We now see that the idea truth may have been often expressed not only by any single root signifying the sun but also by any word for three. The reason why any other number might not have served for this purpose as well as three no doubt arose from the ancient practice that appears to have prevailed over the world of repeating the same word three times, as sufficient proof that the statement so made should be regarded as true. There is another observation deserving of being made respecting words for three; it is that from each of them being composed of one of the many names of the sun three times repeated, they must all, for this reason, be highly expressive of existence, and have consequently a meaning not different from that of the verb to be. Hence such a word for three as the Greek treis may have once appeared thus, eister, which would happen from the final word for one, that is, eis, having at first gone before the word for two, iter, and have afterwards fallen behind it, in which case treis would be equal to eister, whence estre, now written être. As to the Greek infinitive einai, it may have once been ei-en-ai, each of these syllables having the meaning of one; but since existence is signified by every infinitive, this idea may have been as often expressed by a single syllable a name of the sun-as by three. Hence in Sanskrit the verb to be is signified by as (one), and which in Hebrew means fire, an idea called after the sun, from the belief which has ever prevailed that the sun is fire. Nor should we here fail to observe that from one of the syllables meaning three having been dropped the two remaining may have been taken in the sense of three though having at first meant only two. Hence the Latin adverb ter,
Digitized by Microsoft ®

thrice, has really the meaning of three, but as it is equal to the iter of iterate it must at first have meant only two. It stands, however, for the Greek treis or the Latin tres, of which the ending eis or es has been dropped. How now are we to account for the Hebrew שלש, sls, being in this language the word three? We are to consider each of its three consonants as having a vowel understood, and sls to be therefore equal to some such combination as as-al-as, and to mean literally one-one-one. To this it may be objected that the word for two in Hebrew is not as-al or al-as, but sni (שני); but we should observe that after the Hebrews had a word for two, ages may have intervened previously to their having become so enlightened as to know how to count beyond duality. Their first words for one may, in so long an interval, have been therefore changed for others widely different in form though not so in meaning, and which can be the more easily conceived when we call to mind that all the roots of a language have grown out of the O and its explanatory sign the i, and that they are consequently but so many names of the sun, and that they do each for this reason mean one, which we must admit on merely comparing sol and solus, in which we see also the meaning of the name of the sun.

Our derivation of truth seems to be still further confirmed by the inseparable Greek particle eri, $\epsilon\rho\iota$, which must have been often aspirated though it is not so now. But as it serves to heighten the signification of the word to which it is attached we may regard it as having the same primary signification as hero, herus, or the German herr. Hence if Greek scholars had remarked that every initial vowel may be aspirated, they would not assert as they do that $\epsilon\rho\iota$ has no meaning by itself; for on finding

it with the aspirate h to be heri, they would admit that, radically considered, it was the same as heros in Greek and Latin, and as hero in English 5. When we now replace the aspirate of heri by its common substitute v, this word will become veri, and veri cannot differ from the Latin adverb vere, nor from its English equivalent very, and such words do also heighten the sense of those they precede; hence very good, truly good, and highly good have the same meaning. In the adverb valde we see another proof that truth is traceable to height, for when the v of valde, which here represents the aspirate, is removed, this word will be alde, which cannot differ from altè, highly. But I shall be told that valdè comes from valide, and valide from validus, and validus from valeo, to be strong; and this is very true: but strength is traceable to height, and so evidently, that fortis is, as we shall see, if we have not seen it already, but a different form of altus.

We have now seen perhaps sufficient to be convinced that spiritus or air, and veritas or truth have been signified by the same word under different forms, though neither idea can have been named after the other; it is, however, easy to conceive that they can both be traced for their birth to the same source—to the name of the sun—and this accounts for the identity in form of the words by which they are expressed. But a proof which only now occurs to me has been omitted. It is that air is the root of $ai\rho\omega$, and it means to raise, lift up, extol, &c.; yet it is the English of $ai\rho$ in Greek and aër in Latin. And this is a plain proof that the same word may signify both air and height; or, if you will, spiritus and veritas.

^{5 &}quot;EPI nihil per se significat, sed est particula augens significationem in compositione,"—Schrevelius.

Digitized by Microsoft ®

The German herr affords still another proof that a word signifying dignity and consequently height, may signify truth; for when the aspirate h of this word herr is represented, as it often is, by s (witness hepta and septem) it will become serr, now written sehr, and which means very. And that the e of this word is another form of o, and that o has, as often shown, i understood, and that the two signs oi make a, is proved by the inseparable Greek particle eri taking also, without any change in meaning, the form ari.

But as the German herr means also lord, and as in our etymology of lord we have, in opposition to Bosworth and Max Müller, proved it to mean the high one, &c.7, we may conclude that such too must be the meaning of truth, and that it was called after the sun, then -because worshipped as God-revered as the essence of truth itself. But as the most usual representative in English of herr is sir, this affords additional proof of the truth of the present etymology; for sir cannot differ from the Greek $\sigma \epsilon i \rho$, which, as well as helios, means the sun. Nor can I here help noticing a philological blunder as gross as that which derives the name of the sun from its own light and heat, and of which both Messrs. Max Müller and Adolph Regnier have been guilty, but not more so, I believe, than all other philologists. The blunder to which I now allude is that of deriving $\sigma \epsilon i \rho$, the sun, from $\sigma \epsilon i \rho \omega$, which means to dry; for here it is selfevident that there is no more difference in meaning between seir and seiro than there is between a noun and its verb. Hence when seir was first used as a verb, its literal meaning was to sun; that is, to put any thing

^{6 &}quot;Vocula præfixa vocabulis apud poëtas significationem auget." – Schrevelius. 7 Vol. i. p. 429.

damp or wet before the sun, to the end that it might be dried by the heat thence derived. It therefore follows that to derive seir, the sun, from seiro, to dry by the sun, is to assert that the heat of the sun must have been so well felt as to have the power of drying, before the sun itself had been yet in existence.

But with respect to $\sigma \epsilon i \rho$, we need only drop one of its letters (the e) to bring it equal to the word sir, the English of the German herr. And here too we see the original of the inseparable Greek particle ari; for the s of seir being left out because only for the aspirate h, eir which remains is equal to oir; that is, by the joining of the o and i, making a, to ar, which is the root of ari; and this proves that whatever heightens or intensifies must have been first expressed by a word serving to name the sun. And if I be told that the oi of oir (this other form of eir) is as equal to u as it is to a, and that eir is consequently the same as ur, what will this prove but that ur must have once named the sun or an idea traceable to this source? Hence the inhabitants of the city of Ur, mentioned in Genesis, were fire-worshippers, and pur, Greek of fire, is the same word, for its p being here for the aspirate must not be counted; and hence the u · of uro to burn, and the ur of the word · burn itself; not to mention the German feuer and its English equivalent, fire. Now the radical parts of these words are equal to ar, which must have been often written al, and so have named the sun as well as it must have named other ideas traceable to this source, different substitutes of the aspirate serving to distinguish from one another the different acceptations of the same word.

As uro to burn has been also written buro, this serves

to show that its initial vowel must have been aspirated, and that the aspirate was afterwards represented by its substitute b. Latin scholars suppose that buro is the elder form of uro: but it is much more likely that uro was the earliest form, and that from b having been dropped, buro became what it was at first. But as we have just seen how the u of ur is the same as a, it follows that bur cannot differ from bar, and bar, as we have also seen, has several important meanings8. Thus in Hebrew it means son, word, corn, and also, when its a falls behind its r (giving bra) it signifies create; in this language it means under its form bur also a well, or spring. In Gaelic we have shown how it means the sea, and consequently water, whilst in Latin it is equal to far, corn. Such too is the par of pario to beget, nor less so the par of parens, and πόιρ in Greek, and puer in Latin, with probably others which now escape my memory. And all these can, as we have seen, be easily traced to the name of the once supposed author of life, the sun, even as easily as $\pi \hat{v} \rho$, Greek of fire; for this element and the sun bear too close a resemblance to each other for allowing us to suppose that man could in the beginning have failed to perceive their affinity. How now are we to account for $\pi \nu \rho \delta s$ (genitive of $\pi \hat{\nu} \rho$) meaning not only of fire, but wheat or corn also? A child not more than twelve years old, who has read thus far my work, can, in the short space of one minute, account for two ideas so different in meaning as fire and corn having been signified alike. Thus from knowing that every word

⁸ The author can seldom call to mind in what part of his work the words to which he thus so often refers are to be found, but a copious index not yet made will, he hopes, afford the reader every information he may on such occasions require.

can be traced, either directly or indirectly, to a name of the sun, he will see at a glance that fire must, because of its nature, have been first signified by a name of the sun. And as corn serves like bread, meat, water, and all such ideas to support life, it must have thence taken its name, as in the foregoing pages has been already often shown; and as the sun has been worshipped as the author of existence, it follows that the term corn must -but indirectly, that is, through a word meaning lifebe the same as one of the names of the sun. So often all this has already been submitted to the reader, that any one, I say, even a child not more than twelve years old, can, by means of the knowledge thus far acquired, tell how it has happened that ideas so different as fire and corn have been named alike. But how long might it take a body of the most learned men in the world to find out without the knowledge here referred to, why fire and corn have been so expressed? In truth I cannot say; perhaps they might-if they could live so long-make the discovery in a hundred years, and perhaps not in a thousand, and perhaps never. But their great learning would afford them little or no assistance; what they would need most—and it happens to be that with which linguists and philologists in general do not appear to be too largely provided-namely, the power of thinking long and seriously upon any of the more important points suggested during such an inquiry. I have already observed how wrong it was in M. Littré to have neglected inquiring strictly into the cause of the verb to be (esse) replacing the word for water (eau) in a certain part of France. He should have also asked himself many times—even a thousand times before he gave it up-why the name Eve was, as well as esse, one of his

words for water, for as Eve means, according to Moses, the living, it affords further confirmation of the identity in meaning of water and life. Here was matter for astonishment, and to which M. Littré should have drawn public attention. He should have spoken to all the members of the Academy and the Institute about it. and have suggested the necessity for a prize being offered to any one who could account for water having, besides its usual well-known meaning, that of life also. But philologists see nothing of importance in such an inquiry, it lies far beyond their reach, for the reason that they are perhaps of all learned men the least prone to think. There is, however, nothing more deserving of notice and close investigation than language, nor is there any thing in the world so full of wonders; almost every word is in itself a perfect wonder. Hence it is that men of the deepest understandings are ever filled with astonishment when they happen to meditate upon the nature of language, and hence too they must often ask themselves how can any thing so exceedingly abstruse and complicated, and yet, for all that, so logical, have been first formed, and be now found all over the world, even among nations the most unenlightened of the human race, and of whom thousands have, however, as the late Mr. Crawford, F.R.S., informs us, each made its own language, and that too very well. That is the astounding circumstance, but which has been clearly and fully accounted for in the sixth chapter of this work.

Another curious instance now occurs to me that the root ur may mean something very different from fire and corn, which we have just shown it to mean. There is a tendency to add a nasal sound to the letter r, as we see by comparing the French words tour and séjour with

turn and sojourn. If we now give this nasal sound to ur it will become urn; but there is, I shall be told, no relationship between an urn, corn, and fire. We can. however, account for their similarity in form. An urn is a vessel, and the first use made of it was that of holding liquids, and it was from this use it took its name, and was consequently, like all such vessels, called after water. It might seem from the resemblance it bears to a word for animal water, that it was named with reference to such an idea, but it cannot have been so; the word in question must have first been a general name for water, the particular term by which it is now distinguished being conventional. Hence it is that urna in Latin means not only an urn but a pot or a pitcher also; and urnarium, which is radically the same word, served not only as a board upon which pots and kitchen utensils were placed, but also as a sideboard in a diningroom for holding such articles as cups and drinking glasses; and all such things, though seeming to have been called after animal water, must have been named after the most usual word for water.

If we now aspirate the u of urn, and replace the aspirate by its common substitute b, we shall get burn, and thus see how a word traceable to one for water is not less so to one for fire. But even in old English burn means both fire and water, since it was once used in the sense of a well or spring. In barn, which was called after corn, we have still the same word.

THE TRINITY.

"It is not," says Calmet in his Dictionary of the Holy. Bible," the least remarkable thing belonging to this subject, that it appears to have made part of the belief of Digitized by Microsoft ®

the most ancient nations, and in the earliest ages. Modern discoveries have found a Trinity among the Brahmins of Hindostan; that may have been the origin of the Platonic notions, and very possibly is the remains of a principle generally, if not universally, received in the theology of the original Oriental nations."

And Dr. Adam Clarke submits to his readers in his comments on the Bible the subjoined very ancient specimen of the Trinity: "How astonishing," he exclaims, "is the following invocation of the Supreme Being (translated from the original Sanscrit by Dr. C. Wilkins), still existing on a stone in a cave near the ancient city of Gya, in the East Indies!

"The Deity who is the Lord, the possessor of all, appeared in this ocean of natural beings at the beginning of the Kalee Yoog (the age of contention and baseness). He who is omnipresent, and everlastingly to be contemplated, the Supreme Being, the Eternal One, the divinity worthy to be adored, appeared with a portion of his divine nature. Reverence be unto thee in the form of Bood-dha! Reverence be unto the Lord of the earth! Reverence be unto thee, an Incarnation of the Deity and the Eternal One! Reverence be unto thee, O God, in the form of the God of Mercy; the dispeller of pain and trouble, the Lord of all things, the Deity who overcometh the sins of the Kalee Yoog, the Guardian of the Universe, the emblem of mercy toward those who serve thee—One! the possessor of all things in Vital Form!

"Thou art Brahma, Veeshnoo, and Mahesa. Thou art the Lord of the Universe! Thou art under the form of all things, movable and immovable, the possessor of the whole! And thus I adore thee. Reverence be unto the Bestower of Salvation, and the Ruler of the faculties! Reverence be unto thee, the Destroyer of the evil spirit!

O Damordara, show me favour! I adore thee who art celebrated by a thousand names, and under various forms, in the shape Bood-dha, the God of Mercy! Be propitious, O Most High God!"

According to Dr. Adam Clarke, the following explanation of the names mentioned in this Trinity is thus given: "O'm, a mystic emblem of the Deity, forbidden to be pronounced but in silence. It is a syllable formed of the Sanscrit letters a, oo, which in composition coalesce and make O, and the nasal consonant m. The first letter stands for the Creator, the second for the Preserver, and the third for the Destroyer. It is the same among the Hindoos as Yehovah [Jehovah] is among the Hebrews. Brahma is the Deity in his creative quality. Veeshnoo, he who filleth all space, the Deity in his preserving quality. Mahesa, the Deity in his destroying quality. This is properly the Hindoo Trinity; for these three names belong to the same Being."

This explanation of the Hindoo Trinity is far from being correct. It is only a learned Hindoo could imagine that the word Om has the extravagant meaning here assigned it; it is simply the O with the nasal sound, and which sound may be expressed with equal propriety by either m or n. Om is therefore a name of the sun, and we have already seen it under its form On, and which the Greeks have rendered into their language by Helios. When it was first forbidden to be pronounced but in silence, then silence or concealment must have been one of its meanings; and this can be easily conceived when we remark that it seems to forbid the utterance of another word, for when it is heard the mouth is shut, there being a firm compression of the lips. Hence ac-

cording to Parkhurst om signifies in Chaldee to hide, conceal, obscure; to be hidden, to lie hid or concealed." It was, therefore, their reverence for the doctrine of the Word that induced the Hindoos to believe they should not pronounce this name of the Deity but in silence. The English interjection hum! which is, we may say, the same word with the aspirate, is also expressive of concealment, for it implies silence.

In the Brah or Bra of the name Brahma we see the Hebrew word for create, and which we have already explained; and hence it is that Brahma is said to be the Deity in his creative quality. But this bra is, when the α returns to its first place, bar, and as r and s are often used indifferently for each other, this bar is the same as bas, just as arbor is the same as arbos; and bas cannot differ from bash any more than finis can from finish. And as bash must, from the constant interchange of b and v, have, by many persons, been pronounced vash or vesh, we thus come to the Veesh of Veeshnoo, the Deity in his preserving quality, that is, as a Saviour; so that, in the Hindoo theology, the Creator and the Saviour have radically the same name. It is also easy to perceive in either Bas or Bash another form of Mas or Mes, which arises from the confounding of b and m in perhaps all languages; and what have we in Mas or Mes but the Mes of Messiah, that is, the Anointed, the Saviour, for the Hebrew משח msh, oil, is still the same word, and which we have already fully explained and have traced to a word for water. As to the noo of Veeshnoo, it is only its ending, and it should not for this reason be regarded as a radical part of this name. When this ending was, however, perceived to have a particular meaning,

⁹ Lex., p. 481.

an additional belief must have been the consequence. In Taylor's Calmet there is, says Higgins a print given of the Indian Avatar, Vishnuh, coming forth from the fish's belly. This idea was, of course, suggested by the name Vishnu being perceived to mean fish-born. As to vish, it is clearly enough equal to fish, and to the pisc of piscis in Latin; and as a fish was named after the element in which it lives, we have thus an additional proof that the name Messiah and a word for water are radically the same.

Now as to Mahesa, the name of the Hindoo deity in his destroying quality, it is the same as the Mes of Messiah, and, as we have just seen, another of its forms is bas or bash, which may mean either high or low. When taken in the latter sense it meant destruction, this idea, as well as that of death, having been named after lowness. But when bas or bash signified high, it was equal to a name of the Deity, not because the Deity was named after height, but because height was traceable to the same source. In the bas of the Greek basileus, a king, we have an instance of bas meaning high, and so have we in the Bash of Bashaw, for in Turkish or Arabie, bas, then written bash, means head. A very plain proof that the idea expressed by destruction was ealled after lowness can be shown by the word destruction itself; for as its part struction is but another form of structure, and as we see by the struc, that a structure is something raised, elevated, or built up, it follows that de-structure, that is, destruction, has the opposite meaning; that is, what has been brought down or made low. Hence a structor is one who elevates, who builds up, but a destructor is one who destroys, who makes low,

a destroyer. We thus see how from the same word having, like altus in Latin, the opposite meanings of high and low, a name not different from that of the Deity may have a very bad meaning. Even this English word bad cannot differ from the Bud of Buddha, a name of the sun. And as its b does here but represent the aspirate h, and as it may for this reason be dropped, the ad which remains is also one of Buddha's names, as we have already seen. Or, as any one of the substitutes of the aspirate h may, when the sense corresponds, be changed for another of its substitutes, and as g serves as well as b for this purpose, we see that bad may be replaced by gad, and gad was a name of the sun, and it cannot differ, save conventionally, from God.

What difference is there now between bad and the English word bed? There is none except conventionally. The use of a bed is for lying down, and it was for this reason called after lowness. But if a person well acquainted with Hebrew and Greek, but knowing nothing whatever of English, were to be shown such a word as abed, and be requested to tell its meaning, he might, with a very slight knowledge of our principles, say that it was exactly equal to the אבר abd of אבדון abdun in Hebrew, and to the Aβaδ of the Greek Aβaδδων, neither of which differs from destructor in Latin, and this would be very correct, which arises from a bed having been called after lowness, and from the idea expressed by destroyer being traceable to the same source. As there must have been a Trinity with most people some time after the primary signification of words was lost, it is reasonable to suppose that one of three persons may have served to mean the destroyer, which would be occasioned from the same word signifying both high and low.

Digitized by Microsoft®

Thus such a name of the Deity as Om might as well signify low as high, and so might its other form On. Thus om cannot differ from the um of humble, which is expressive of lowness; nor can on differ from the negative un, nor un from the root of under, which is also expressive of lowness, and consequently of destruction: hence to be undone is to be destroyed.

If we therefore find a Trinity of which the first person is signified by Don, Lord, its third person may be signified by the same word with some slight difference in form for the sake of distinction, such as Down for instance, which is really the same word; so that it might as well mean high as low, and which is proved by certain hills in England being called the downs. But where is the second person, that is, the maker of such a Trinity? We have it in do, to make, to the 0 of which many persons must have given the nasal sound, and so have brought it equal to both Don and down, that is, to high and low. And what have we in this second person Don but a form precisely equal to dun, and dun cannot differ from thun, which is the German of the verb to do.

The learned have often remarked that there has been a divinity whose name meant the Destroyer as well as the Creator, but for which they have never been able to account. We now see that it arose from the name of the Deity not being different from a word meaning both high and low, and from destruction having been called after lowness. Then are we to suppose that the Deity was called after height? No; but we are to suppose that such ideas as high, height and highness, were called after the name first given to the Deity, and that was the name first given to the sun.

And such was in very remote times the origin of a

Trinity. It arose from three objects of worship having been designated alike, at least in one respect, apart from the other meanings which their names might have. Hence Dr. Adam Clarke, referring to the Hindoo Trinity, observes, "This is properly the Hindoo Trinity, for these three names belong to the same Being." Precisely so; and such is the origin of not only the Hindoo Trinity, but of all the other Trinities that ever have been or that ever may be; that is to say, they were all suggested by three beings-their objects of worship-having the same name, and of which one of the meanings must have belonged equally to each of the three persons. And though every such ancient Trinity was only a myth, yet, according to the doctrine of types, it served to foretell, long in advance of divine revelation, the only real Trinity that ever has been, namely, that of the Christian religion. Nor can it have been necessary to lead to the origin of such a doctrine that the three names were the same or nearly the same, in form; an identity in one of these meanings must have been thought sufficient; but their having the same meaning may have often, though not always, caused them to be alike in form or nearly so.

A REVIEW OF THE THREE DIVISIONS INTO WHICH LANGUAGE HAS BEEN DIVIDED.

These divisions are so very natural as to have required no ingenuity, no effort whatever on the part of those who first expressed their ideas by words instead of signs. The discovery and explanation already given of them in the first volume² are sufficiently clear to need no

further observation. And to what important discoveries in the origin of ideas are not these three divisions likely to lead! and of which many instances have been already submitted to the reader. How inexplicable it has hitherto been to account for two opposite ideas being expressed by the same word! Witness the Hebrew word אור aur 3, which, though the usual meaning is light, is sometimes used in the sense of night; for this word night means no sun, no light, and consequently darkness. In the ar of dark we see the same root, for it cannot differ from aur; so that its d is to be regarded as the prefix de when used negatively, as in the French word defaire, where the de corresponds with the negative un of undo. Two other words which differ very much in meaning are give and have; yet they make but one and the same word, and this cannot be accounted for, but by discovering that they belong to the same division of words, namely, to those traceable to the hand. Thus when we replace the q of give by the sign of which it is only the substitute, we shall bring it equal to hive; and as the i is here for oi, and oi for a, we find that hive—this other form of give -does not differ from have. Now as to give a thing is to hand it, we can easily account for the idea expressed by give having been called after the hand. And as a thing had is literally a thing haved, that is, a thing in hand, we thus see how the two ideas come from the same source, and that their difference in meaning is but conventional. If we now observe that the hav of have is the same as hab—witness the hab of habeo—and that the aspirate h is frequently represented by f, we shall instead of hab get the fab of faber, which, from its meaning a workman and consequently a maker, belongs to the same division of

words as giving and having, though in meaning it is very different from either of these ideas. But as the f of faber is for the aspirate h, and as it must not therefore be counted, we see that the root of faber is ab, but which cannot differ in meaning from ac, ad, ag, or any other root, except conventionally. This root ab is, however, the Hebrew of father; and as I have already discovered the original meaning of father, and have shown it to be that of maker, it follows that this idea also belongs to those called after the hand. Now as the hand did not obtain the name of maker but because its principal use is that of making, and as maker was also one of the names of the sun because the sun was believed to have been the maker of the world, we are by this knowledge enabled to account not only for the hand but for all ideas traceable to this source, being also traceable to the division of ideas named after the sun, but indirectly.

But as the fab of faber cannot differ from the fab of faba, Latin of bean, is this idea also, I may be asked, to be traced to the hand? No; but it is to be traced to an idea after which the hand has been called, that of the sun, the once supposed author of life; and a bean has thence taken its name because, like corn, bread, meat, and water, it serves to support life: hence bean is but another form of been, being, and the Saxon beon, which are also words implying existence or life. It is thus made evident that the name of so simple a thing as a bean is equal to one of the many names of the sun though not called after it, but after one of its meanings—that of life. By this, too, we see that ab, Hebrew of father, is equal to the English verb be, not because this idea was called after father, but after life; and from the word father having the meaning of maker, a name of the sun, we thus see why ab, father or maker, and the verb be were expressed by the same word, though be was not called after either father or maker.

Faba, the Latin of bean, has so clearly food for its original meaning, that Ainsworth, though knowing nothing of the origin of language, traces it, but with a doubt, to this source. There can, however, be no doubt about it, for bean cannot differ from either been or the Saxon been, and these are inflections of the verb to be; and this verb implies existence, and food has been called after this idea, and the bean is a well-known kind of food.

From bean being thus traceable to food, and food to existence, it follows that it might just as well mean life as a kind of food. This will account for its being equal to the bain of Baivo, which means to go, and to be has also this meaning in Greek. It has it even in English, for "I have been to see you," means, "I have gone to see you." If we therefore aspirate the initial vowel of the ein of einai, eivai, to be, and then replace this aspirate by its common substitute b, we shall obtain bein, which cannot differ from the bain of the Baiv of Baivo, any more than it can from the French word bain, a bath; and this was called after water, and water, as we have seen, after life. In this way a great many ideas can be shown to have names not different in form from the one meaning a bean, though not called after it. Witness the ben of bene, which is equal to bean, because one vowel is equal to a combination of vowels; and the adverb benè means well, and well when a noun means a spring, and this idea was called after water. Ben is also the same in meaning as bonus, which has been also written benus, and bonus means good; and this idea was called after God, an ancient name of the sun, the supposed author

of life, which is another plain instance of the word bean being traceable to the sun, and consequently to life. In bon we have a well-known name of the sun, for its b, being here for the aspirate, it may be dropped, and the on which remains means one, a name of the sun, and hence, as we have already shown, the Greeks have rendered it into their language by Helios. Another very clear proof that a word for bean may mean both life and water is shown by its French form fève, for when here the f is left out because representing the aspirate h, eve remains, and according to the Bible Eve means life, and it is also one of the many forms of the French word eau, according to M. Littré. Hence the same word may mean bean, life, and water.

What is now the etymology of pea? We need not go beyond its present form to discover it. When we drop its p—here a substitute for the aspirate—we obtain ea, which is the Saxon of water, and, like food, water was called after life. Pea is therefore, as well as bean, another word for food, though it does not differ from one for water. This becomes more apparent when we observe that the Greek $\pi i \sigma o \nu$ and the Latin pisum have each the meaning of pea, for the radical part of each word is pis; and this happens to be the radical part of piscis, a fish, and also of πίσαι, which means to give to drink, and both these ideas were called after water. But in the Irish of pea, which is pis, there is no suffix, and we need only supply the o understood with its i in order to obtain pois, which happens to be the French of pea; and when we now observe that pois is by the joining of its o and i equal to pas, and that pas cannot, from the interchange of p and v, differ from vas nor vas from was, we obtain

4 Page 32. Gen. iii. 20 Digitized by Microsoft ®

the radical part of the German wasser. But as the p, v, and w of these words do but replace the aspirate h, and as they may for this reason be left out, we shall in the as which remains have the Sanskrit of the verb to be, and of which is in both Hebrew and English shows another form, not to mention the es of the Latin esse. And that this es might as well mean food as it does water is shown by esca, of which vescus is but another form; for when we aspirate the initial vowel of the former, and replace this aspirate by v, its radical part esc will be equal to the vesc of vescus, and each of these words (esca and vescus) relates to food. Latin philologists suppose that the v of vescus has here the power of intensifying the esc of esca; but this is a mistake. There is no more difference between the esc of esca and the vesc of vescus than there is between the hesper of hesperus, and the vesper of vesperus. Esca must have therefore been pronounced hesca by some people, and then by the aspirate h having been represented by v, others must instead of hesca have pronounced vesca, whence came its adjective form vescus.

Even such a form as vesca might mean water as well as food, for it is radically the same as vesica, which means a bladder; and as a bladder is for holding water, it has been called after its use. Hence its radical part blad cannot differ from blud, which is the Saxon of blood, and blood was, because a liquor, called after water. But as blad or blud cannot differ from the French bled, which means wheat or corn, we thus see that food or drink can be signified by the same word, because these two ideas are each necessary for the sustaining of life, after which they have been called. In vessie, French of bladder, it is easy to see the wass of the German wasser,

and that it is also radically the same as vessel, an idea called also after water.

But I have been overlooking the best proof that can possibly be given that the primary signification of the word pea is food, and this proof is afforded by its German equivalent ert, of which the e being the same as o, and o being equal to oi or a, the entire word cannot differ from art, and art is the radical part of apros, Greek of food. And if we aspirate the a of art and replace the aspirate by its common substitute b, we shall get bart, that is, brat, brut, bread and brute, which forms we have already seen, and have shown to be but other words for life, because named after it. We need say no more of bean and pea; they are but different forms of the same word, and that word means food. When we now look at these two words pea and sea, and compare their meanings, the insignificance of the one to the vastness of the other, have we not reason to wonder how two ideas between which the difference is so great can be signified by the same word, ea being the root of both? And as this root serves to signify food and water, and as these ideas have been called after life, we see that ea implies existence, and means a one, a being, in short, the verb be itself, from the root of which, that is e, it does not differ. And as e cannot differ from 0, and as 0 was the name of the sun, we thus see how so very trifling a thing as a pea can, because signifying food, be traced to life, and from life to the supposed author of life. when the primary signification of the word pea-that of food-was forgotten, and when men began to perceive it did not differ from one of the many names of the object they were then worshipping as God-they must have begun to regard it as something divine, even as much so

as they did leeks and onions, which became also objects of worship with the Egyptians some time after the real meanings of their names were lost sight of, and which must have been that of food.

We should now bear in mind that words expressive of food or drink may also signify water, life, saviour, and finally the sun. Hence in the Anacalypsis it is said that in the Arabic language of the Koran Jesus Christ is called Ischa; and according to the same authority 7 Ischa means also Saviour, whilst in Irish it stands for fish; that is, it is Ischa with the digamma prefixed, fischa. In the Isch of Ischa, we have also a form equal to esca, food, and of which the root es is also the root of esse, to be. And as es is for os, just as shew is for show, and as the o of os has i understood, it follows that the ois thus obtained is the same as both as and eis, in the former of which we have the Sanskrit of the verb to be, and in the latter the monogram of 'Ιησούς, Jesus; and according to St. Matthew this name means Saviour. Having already shown how the ideas life, be, save, and water are signified alike, we can easily perceive in as, Sanskrit of be, the root of the German wasser, of which the w is for the aspirate h, and all that follows its as is equal to er; for as the S should not be doubled any more than the t in water, the whole word is for waser, of which the radical part is was, and of this the root is as. In was we see also a form equal to the wes of wesan, which means to be in Saxon. In the wes of wesan we see also the ves of resica and vessie, the Latin and French of bladder, and a bladder was called after water, which it serves to hold. Now as the W in Sanskrit is the M in Latin and other languages. does it not follow that the wes just noticed is the same as

⁶ Vol. i. p. 583. jaitized by Micro 3 Vol. ii. p. 347.

mes? And as V and W do constantly interchange, and W and M also, what difference can there be in meaning between vessie and messie? They differ very much in meaning, though in the value of their forms they are exactly alike And why should this be? Because they both emanate from the same source. Thus a bladder was called after that which it contains, namely, water; so that it does not in this respect differ from a tub or a pitcher, though in the form of its name it bears no resemblance to either. There was, therefore, a time when such a thing as a bladder might have received divine honours, that is, after the cause of its being so named was forgotten, and that it was then perceived to mean water, and consequently save and life, whence the belief with the heathen that water was something divine; he was not aware that it was called after life because serving to support it, and that life was called after the sun, its supposed author, and that from the sun being then worshipped as God, it was believed to be a saviour. Hence the several ideas sun, saviour, life, and water must have been often signified by the same word, and such was, in very remote times, the origin of baptism, the original meanings of language having been already forgotten and nothing more being known of its terms-then only one syllable each—than that they seemed to be—apart from their other meanings-so many different names of the name of the sun; and as this luminary was then revered as God, even so was the WORD, nor less so the ideas it served to name.

But the Messiah was not, I shall be told, called after water, and this is very true; but having taken its name from that which was called after water, its meaning is the same. And what was that? It was oil, and from

oil being a liquid substance, it was like other liquids called after water. Hence the Anointed-which is the real meaning of the word Messiah—signifies literally the oiled, and so might it signify the watered, though not called after water. This is made evident by the fact that the Hebrew word signifying the Messiah is according to Parkhurst composed of these three letters nwn msh, and these three letters do also, and still according to Parkhurst, mean the anointed. And what else do these three letters num msh mean according to Parkhurst? Oil, and nothing more; so that it is as I say, the Messiah means the Anointed, and the anointed means literally the oiled, from which it would appear that the first ointment in use was simply oil. It is now easy to conceive why oil was believed to be possessed of divine power. From its having, because a liquid, been called after water, and water after life, and life after the sun, it obtained a name not different from that of the then great object of worship; so that to anoint a person was thought to make him, as it were, a God. Hence when the o and i of oil coalesce, this word becomes al, once a well-known name in Hebrew of the sun and the true God. The $\epsilon\lambda$ of έλαιον, and the ol of oleum, which are the roots of the Greek and Latin words of oil, are but other forms of al, and were consequently in Hebrew names of the sun. But if these roots were aspirated they would become equal to the hol of holy, and also to the hal of alos, and the hel of ήλιος. As to the French of oil, huile, it is still but another form of al and el, for when we drop its aspirate, its remaining part uile will be equal to voile (its u being for v, and its i having, as usual, o understood); and what is voile when its i and o meet but the Latin vale, farewell, and in which we have still the root al, so that it may, when literally considered, be said to mean to God, that is, as in French, adieu.

We now see how any word meaning oil might signify holy, divine, or God-like, and this accounts for the anointing of kings, prophets, and priests with oil—it was done out of reverence to the doctrine of the Word, in which all were at the time bound to believe. No name for oil can, however, come as near to the name of the sun as water; and why so? Because water has only one idea between its name and the name of the sun, and that one idea is life, after which it was called; but oil has two ideas between it and the sun, namely, water and life. Might not any other liquid substance as well as oil have been found not to differ from the name of the sun, and so have been revered—even as much so as oil—on account of its name? Certainly this might be, and not only as to liquid substances but as to solid food. And why so? Because food was called after life as well as water, and it is so for the same reason, namely, that it supports life, and consequently serves to save it. Hence referring to bread and wine Christ is made to say, "This is my body and this is my blood." And are not these substances still taken in memory of Him, even as He recommended8? And this solemn ceremony, every good Christian will exclaim, does not come through a type, but direct from the Son Himself. But this affords no proof, some other good Christian may exclaim, that this divine sacrament had not been typified long previous to the coming of Christ; and he may strengthen his belief in the doctrine of types by a passage from Cicero, who is reported to have asked about forty years before the birth of Christ in some such words as these: "What do you think of a

people who imagine they eat their God in a bit of bread." I have read a passage taken from Cicero to this effect, but where I have met with it, or by whom it was quoted, I cannot now call to mind.

Now from food and water having been each called after life, may it not have often happened, that the word for bread with one people may have been the word for water with another people? This may have often been. " $T\delta\omega\rho$, the Greek of water, will serve to show how even the same word may have meanings as different from one another as dry and wet or bread and water. The root in ὕδωρ is ύδ, in which, when its aspirate sign is replaced by B, as it frequently is, we see Bud, which is the same as Buddha, the sun. But when the aspirate is represented by s, instead of Bud we get the sud of the Latin sudor, which means sweat. Here we see in the sud of sudor and the English sweat but different forms of the ύδ of ὕδωρ, and the primary sense is water, and this is traceable to Budh or Buddha, which is equal to the $\delta\delta$ of $\delta\delta\omega\rho$, because water was called after life, and life after the sun. Let us now notice the English equivalent of sudor, that is, sweat, Its s being here euphonical, as it often is before w, m, and some other signs, and as it must not for this reason be counted, weat alone remains to be noticed, and in weat we see both wet and the wat of water. And as the w of weat does here but represent the aspirate, and as it is often represented by wh, we thus bring weat equal to wheat, which is corn, and consequently dry food. But as w in Sanskrit is M in Latin and other idioms, it follows that the weat of wheat cannot differ from meat, which also means food. When we now remark that the w, wh, and m, have grown out of the aspirate h, and that they may for this reason be dropped, we reduce these several words to eat, which is the root of eating, and our eating is our food. But the word food itself? It cannot differ from foot, and the foot was called after motion because it is by it we move, and motion is life; and this idea took its name from its supposed author, that is, Buddha, Budhe, or Boodh, a well-known name of the sun, and whose present symbol is a gigantic foot, as we have seen in the first volume, page 167. As to the eat of wheat and meat it is equal to the ed of edere, and edere is the same as esse, to be, and to be is to live, and living is eating. In ed we see also a form equal to od, which when aspirated, and its aspirate is replaced by g, gives God, and this was a name of the sun, as we have shown in our etymology of Buddha, page 164, &c.

Let us now take advantage of something we have just seen; that as edere is equal to esse, so is ed, root of edere, equal to es, root of esse. And as ed is for od, so must es be for os. And as neither of these roots can differ from the root of $\tilde{v}\delta\omega\rho$, that is, from hud, it follows since $\tilde{v}\delta\omega\rho$, water, takes in Latin the form of sudor, sweat, that the latter might be also sudos. And why so? Because hudor, ὕδωρ, from which sudor has come, is written also ύδος, and even ύδας. Where now is the advantage of knowing that sudor, sweat, and which is but another word for water, is exactly equal to sudos or sudas? There appears, at first sight, to be none; and yet there is an advantage, as there always is in every kind of knowledge, as I am now going to show: does the reader know any thing of the primary signification of the very well known word suds? I could wager a thousand to one, that however clever and learned he may be, he knows no more about the primary signification of suds than the most ignorant of English washerwomen. She

Digitized by Microsoft®

knows that it means soap-water and so do the very learned, and that it ought to be as it is, and as it always has been and ever will be, written and pronounced suds and not sud. And in this the poor washerwoman has the advantage of the very learned, who cannot account for the s in this word, and who think that it ought, like lather, to be in the singular. But so it is in the singular, for it does not differ from sudos, which is in the singular number, except by its 0 having been dropped; and as sudos is the same as sudor, sweat, and sudor the same as sudop, water, it follows that such too must be the original meaning of suds, so that it is only conventionally it means soap-water, there being nothing in the word itself significant of soap, any more than there is in ΰδωρ, from which it does not differ in meaning.

Now I have looked into several eminent lexicographers and philologists, in order to see if the primary signification of suds might have been known to any of them, but not one of them knew any thing of it. Several of them, however, derive it from the verb seethe. But between the ideas seething or boiling and suds there is no relationship whatever. Every one knows that soap-water can be made by soap and cold water as well as by soar and hot water. But such an etymology does not, like mine, account for suds being apparently in the plural. If there were any truth in this etymology the word ought to be sud. Hence in Professor Latham's late edition of Johnson's dictionary I find suds without its S, as the following serves to show: "Sud from the root of seeth, sodden, generally plural; there seems no reason, however, against saying a sud." But it seems to me that there is a very powerful reason, and which is this, that no one in the world ever says a sud instead of suds. Digitized by Microsoft 21 VOL. II.

Philologists should look round them many times before taking upon themselves the liberty of making such an alteration in a word so much in use, and of which the one now recommended in its stead is so unacceptable to our ears. This reminds me of my etymology of barracks, which I have shown in the first vol., p. 73, to be for warokos, that is, war-house, olkos being the Greek of house.

But now almost all English dictionaries give barrack instead of barracks. And why so? For the very same reason they give sud for suds. Philologists take the s of barracks for the plural sign, just as they do the s in suds. The mistake is exactly the same; just as the o in sudos, the original of suds, has been dropped, so has the second o in olkos.

What is now the etymology of soap? By which I mean, after what idea was it first called? No one can tell. It takes in many languages different forms, but they are all radically the same. It does not exist in Hebrew. It is represented by σάπων in Greek, and is supposed to be of Celtie or German origin, and to be radically the same as sapo in Latin, but what the sap of either word means we are not told. But as this san cannot differ from the sav of savon in French, nor sav from save, and as save is the verbal form of saviour, and as this is, as the learned admit, one of the titles of the sun, we see that soap is traceable to this source. This does not, however, mean that soap was called after the sun, but rather after something else thence derived. Can it have taken its name from life, which has been called after the sun? Such an origin for soap cannot be conceived; but it may have been called after water, since water has been called after life, as we have already often shown; and as water serves to cleanse and purify, even so does soap, which appears to have first been a liquid substance.

Digitized by Microsoft®

Hence in a passage from Arbuthnot on Aliments, quoted by Dr. Johnson, it is said, "Any mixture of any oily substance with salt may be called a *soap*." Even in its condensed state soap is always used with water, and this alone were sufficient to have it called after such a substance.

In its German form seife, which is equal to soife, just as soife is to safe, we see the adjective of save; nor can either of these forms differ from the sav of savon, nor from the sap of σάπων, nor the sap of its Latin equivalent sapo. And as sap is a juice, and consequently a fluid or liquid, it is also referrible to water, and may, though not called after the idea to save, be expressed by such a word. This is made evident by the French of sap being seve, a form equal to sove, and consequently to soive, which by the joining of the o and i gives save. But as the s in seve may be left out for the reason that it does but represent the aspirate, we have in the eve that remains the name Eve, which means life, and as it is, according to M. Littré, one of the forms of eau, we see that it means water also. These other words sop, sup, sip, suck and soak may also, because expressive of kindred ideas, be traced to water, either directly or indirectly. Soap has therefore, like suds, been called after water.

Another word for water, apparently very different from all of these just noticed, is the Mos of Moses. But when we give to its o its form e, we see that Mos does not differ from the Mes of Messiah, and the Messiah was a Saviour.

Bryant, in his work on the "Plagues of Egypt"," referring to the name Moses, says, "Mo and Mos in the ancient Egyptian tongue, as well as in other languages, signified water." But even in English the words mo and mos mean water, as we can easily perceive when we analyze

mist and moist, which ideas have been each called after water. The root of mist is no more than is, for its m has grown out of the aspirate h, just as the m of modern has grown out of the hodiern of hodiernus; and as to the t of mist it must be ascribed to the euphonic tendency that prevails of joining the sound of this letter with that of s. But as the i of the root is has o understood, the real root of mist is ois, and which is also the root of moist; so that in mist and moist we have the same word, their difference in meaning being only conventional. And as the Sanskrit W is M in Latin and other tongues, the Mos of Moses is equal to wos, that is, i being understood with o, and o and i making a, was, the radical part of the German wasser, water. According to Parkhurst the same word means Moses and draw out in Hebrew. As to the Egyptian word mo, which also means water, as it cannot differ from moi (i being understood with o), nor moi from ma, it cannot, since M is the same as W, differ from the wa of water. But as the M and W here noticed are each for the aspirate, and must not be counted, it follows that now the letter a is the root of the word for water, and it cannot differ from the Saxon ea which has the same meaning. Such too is the meaning of the ois above noticed, for it is equal to as. But why should water have this meaning? Because it was called after life, and life after the sun, and every name of the sun means both one and life. Thus on is we know for one, and Bryant referring to it says, "The term on among the Egyptians signifies the sun. Hence the city On of Egypt was uniformly rendered Heliopolis, or the City of the Sun?" And that On (which is only the o with the nasal sound) has the meaning I have always

¹ Page 393, cd. 1823. ² Plagues of Egypt, p. 215.

shown it to have, Bryant thus testifies in the same work: "All the Greeian authors who speak of the Egyptian term On, always refer it to life and being 3."

Now as to water it has not, correctly speaking, the meaning of one; that is, it was never called after such an idea, though the word by which it is expressed does mean one. And why so? Because water was called after what it supports, that is, after life, and life was called after the sun, and this luminary, because appearing alone, was signified by the word one; and this accounts for water being a word of equal import, though not called after the idea one, or after the sun. Indeed the word one itself is when traced to its birth nothing more than the o with the nasal sound (On); that is, it has grown out of the name of the sun, and not the name of the sun out of the word one.

How easy it is now to account for the formation of the German wasser! Its radical part was must have once been as, which means one, since it is the French of ace, and when it was aspirated, and when its aspirate was replaced by w, as became was. Other forms of as are ois and eis, whence is and its Hebrew equivalent w is. The Greek ϵi_s , one, is still the same word, and such, too, is the German ein. By this we see that the several ideas sun, one, water, life, and the verb to be, might be expressed by the same word; and to which we may add the idea save, whence Saviour. Hence in the Ing of 'Ingous we see a form equal to eis, and consequently to a word for water. Such, too, is the Jos of Joshua, the Jos of Joseph, and the Mos of Moses. And this will account for both Joseph and Moses having by some persons been called saviours, but it was to their names they must have been

indebted for such titles, for according to the histories we have of them, saviours they were not, that is, of the human race, such as Buddha and Crishna are represented. Then how do the learned account for such characters as Joseph and Moses having been regarded as saviours? As new incarnations; and that Godfrey Higgins did so believe, the following serves to show:—

"The Abbé de Rocher shows that several kings are copies of Abraham, several of Joseph, several of Moses, &c.; and that Joseph was the Proteus of the Egyptians and Greeks. He observes that Joseph was called a Saviour, and this, from the peculiarity of his story, would be of no consequence; but the Abbé artlessly observes—which is, indeed, of great consequence—that St. Jerome calls Joseph Redemptor Mundi—here evidently letting the secret of the mythos escape him. The Abbé was not aware of the consequence of showing that Moses and Joseph are repeatedly described by different persons, particularly the latter, as a Saviour. He had no knowledge of the new incarnations. Both Moses and Joseph are appellative terms made into proper names 4."

And not only Moses and Joseph but all other proper names must have once been appellatives; and however barbarous and inhuman any one so called might have anciently been, if his name were perceived to signify save, this were enough to convert him into a Saviour. But the name Joseph means, I shall be told, "increase, addition;" but it has, I beg to reply, other meanings also. Thus its first syllable Jos is the root of Joses or Jose, which Cruden explains by "raised or who exists; or who pardons, or Saviour." As to its ending eph, it is equal to af, ap, or ab, each of which may, when read after the

Digitized by wicrosoft ®

Hebrew manner, signify father; whence it follows that the meaning of the whole word may have been often interpreted the father of Jose or Joses; that is, the father of the Saviour, or of Jesus. All such names can therefore be regarded as types of the true Saviour.

When I began this review of my first volume, I was not aware that such a notice of its principal parts would increase its bulk so considerably as it does. If I were to continue as I have thus begun, my work would not be confined to two volumes only, nor perhaps to three. I must, therefore, discontinue this review. A further notice of the origin and formation of letters, the discovery of the roots, the right use of the aspirate h, and then my etymologies, -upon all of which subjects a great deal more, no doubt, might be said,—could not fail, from the many observations they would suggest, to increase not merely the size of my work, but its price also. I cannot, however, help expressing my regret at being obliged to omit the additional proofs I might find of the truth of my etymologies, the discovery of the primary signification of words being of all the other parts of philology by far the most valuable. There was, however, a time when this knowledge must have been well known to all men, even to the most ignorant. But when this knowledge was totally lost, and that no one could tell why things in general had the names by which they were known, then language, instead of being a blessing became an evil; for its words, then of only one syllable each, appeared, apart from their other meanings, to be all so many names of the sole object of worship over the world, whence rose the strange belief that language had a divine origin, and that the Word should be a sacred doctrine and revered as the supreme divinity, and that so should the

ideas it expressed. But as all men, even those who worshipped the Word, could not agree with one another on all points, dissension soon sprung up amongst them, and division, and hatred the most intense, and oftentimes very eruel wars. But nothing like this could have ever happened had not the original meanings of words been wholly forgotten. And what might be the result if those original meanings were to be now fully recovered, and through the knowledge thus acquired the discovery of the origin of myths to be also made known? The result would probably be that in less than a century from the present time there would not be two religions in Christendom. And it may therefore be truly asserted that had the science of language been hitherto known, and as well cultivated as that of numbers, never could there have been a religious war any more than there has been a scientific one. Then are we to ascribe, I may be asked, to language the divisions that have so often taken place not only between nations but between different parts of the same nation, and sometimes even between members of the same family? No; we are not to ascribe those unhappy divisions to language, but to our hitherto total ignorance of its origin, as well as to our total loss of the primary signification of its words. When these two great losses are recovered, perfect religious harmony may be expected to prevail throughout all Christendom, but not before.

As an instance of the length to which a continuation of this review might lead, the following proof of the truth of only one of my etymologies will serve to show. The reader cannot have yet forgotten the derivation given by M. Littré and other great philologists of the French word *loucher*, which they suppose was called after

a buck goat, but which I have shown to have been called after the verb to cut, and of which I have given many proofs from several languages. The instance I gave from Greek was κρεουργός, of which the literal meaning is a flesh-cutter, and not, as has been hitherto supposed, a fleshworker. But there is another word in Greek for butcher, which has only now occurred to me; this word is ἄρταμος, which is explained a butcher, or one who cuts in pieces. But when we analyze artamos, are we to suppose that it has, like kreourgos, the literal meaning of flesh-cutter? It can be very easily shown to have this meaning. Thus the radical part of kreas, Greek of flesh, is kre, and this radical part stands for the whole word, as we see by its appearing under this form in kreourges, which is not written kreas-ourgos. If we now analyze kre we shall find it equal to ar, for its k being left out because it represents the aspirate, re alone remains, and when we remark that re is for er (the e returning to its first place) and that er is for or, and or for oir (i being understood with 0) we obtain by the coalescing of 0 and i, ar, by which analysis we see that the kre of kreourgos and ar are precisely equal to each other, so that from the tamos of artamos being a substantive form of τέμνω, to cut, the entire word (artamos) may be said to have precisely the same meaning as kreourgos, that is, a flesh-cutter. That ar is equal to the re of kreas, is shown by its being the root of the Latin caro, flesh. Another form of this root is the air of the French chair, flesh, and which in the same language is written also ar, as we see by charnu, fleshy. Latin scholars do not therefore mistake when they suppose caro and kreas to be radically the same word.

APPENDIX B.

DISCOVERIES IN GRAMMAR.

LET me now endeavour to draw from oblivion a few philological discoveries which I made as far back as the year 1844. And though I admit that they are to be found in a work containing no small amount of error—for I was then like a man in the dark, only feeling my way—yet I cannot now—even after twenty-four years—help believing them to be well worth preserving.

The principle by which I was led to those discoveries for so I must ever consider them—is simply this: that words do not represent ideas as they are made to do, even by persons who imagine that they at least never make so wrong a use of language; but this is a mistake as we

shall see presently.

If words were the exact representatives of our ideas, a great many persons would not, as they do, name the same thing alike, but each would have a term expressive of his own peculiar notions of it. Thus a thousand persons may give to an animal the same name, but of the thousand there are not, in all probability, so many as two who have the same idea of it. Even every second time we think of any thing, our impressions of it are never precisely the same; at least it appears to be so with myself, and so, I conclude, it must be with others. And granting this, what follows? Why, that if words repre-

Digitized by Microsoft®

sented our ideas, we should never, perhaps, hear the same word twice in our lives.

My attention has been lately drawn to the subjoined from Pascal. I regret at not having met with it when I wrote the above, as it would have greatly tended to strengthen the opinion I then entertained—and which I do still entertain—respecting the wide difference existing between ideas and the names by which they are signified. But it will be seen that, in this respect, I go much farther than Pascal. According to him, though two men on seeing snow and agreeing with each other by saying it is white, this conformity in expressing its quality by the same term can be taken as no very certain proof that they agree equally in their idea of it, though there are, he thinks, many more chances that they do so agree than that they do not. But I cannot come to the same conclusion. The chances against any two men having exactly the same idea of the same thing, though naming it alike, must be infinite-not less, I should say, than a million to one. But why should this be, if we grant that it is so, asks the intelligent reader? Because language has been made by man, whilst his mind, which is the receptacle of his ideas, is the work of an all-powerful God, who has conferred such countless variety of form upon whatever He has created; whereas man, from his being so vastly inferior, is in his operations, when comparatively considered, confined to almost total same-In the whole world there are not, I am sure, two human faces, nor any two human voices exactly alike, any more than there are any two leaves of a tree, however close the resemblance between them may appear, precisely the same.

And even so must it be with our minds and their ideas.

And this infinite variety in all the works of our Creator, I take to be another overwhelming proof of His infinite power and wisdom. Thus if not more than a hundred men in every thousand were to be not only in look and voice, but in all other respects, precisely alike, what confusion would follow!

The following is the passage from Pascal to which my attention has been drawn :-

PENSÉES DE PASCAL. (ARTICLE VI. NO. XXI.)

"Nous supposons que tous les hommes conçoivent et sentent de la même sorte les objets qui se présentent à eux; mais nous le supposons bien gratuitemente, car nous n'en avons aucune preuve. Je vois bien qu'on applique les mêmes mots dans les mêmes occasions, et que toutes les fois que deux hommes voient, par exemple, de la neige, ils expriment tous deux la vue de ce même objet par les mêmes mots, en disant l'un et l'autre qu'elle est blanche; et de cette conformité d'applications on tire une puissante conjecture d'une conformité d'idée; mais cela n'est pas absolument convaincant, quoiqu'il y ait bien à parier pour l'affirmative."

In what way do words serve with respect to our ideas, if they do not represent them? Their office is to name them and nothing more. And as this must have been the first use ever made of language—that of naming things it follows that in the beginning all words were names and nothing more. And so are they even still; the nine classes into which language has been since divided, having grown out of the several uses, forms, and positions that the name obtains on different occasions. Thus let us notice only two or three English words in proof of this assertion. The word labour, for instance, is both a name Digitized by Microsoft ®

and a verb; that is, two parts of speech, as we are taught to believe, but in reality only one—the name, noun, or substantive, as it is called. Laborious and laboriously are said to be two other parts of speech—the adjective and the adverb,—but they are radically the word labour, and they must in the beginning have been expressed by this word, a difference in pronunciation, or, as it is at present in China, a difference in the modulation of the voice being sufficient for indicating the different acceptations of this one word, labour.

Let us now take another word; and let it be unit, of which unity, union, unison, and to which we may add joint, junction, and juncture, the root of every such word having the meaning of one. But unit, though a name or noun, becomes, on varying its form, to unite, a verb, the radical sense being still one. In the adjective only, one is still the root, its l having once been the remains of an article, such as le, which, on having fallen behind one and coalesced with it, produced one-le, now written only. And this word only is not merely an adjective, like lone, but an adverb also, its double power being occasioned by the position it holds with respect to other words. Thus in "John is my only friend," it is before a name, and is for this reason said to be an adjective, whilst when attached to a verb, as in "I think only of John," it is said to be an adverb. In the one of lone, or, which is the same thing, of only, we have what is called a pronoun; that is, a word representing the name or noun. And as the elder form of one is ane, and as ane is reducible to an, and an to a, we thus obtain the part of speech called an article, and see that it has the same radical meaning we assign to the name unity, that of one. We have thus far shown how the six classes of Digitized by Microsoft 🖰

words, known as the article, noun, adjective, pronoun, verb and adverb, are radically the same, and that they must in the beginning have made one word, that is, the name, or, as it is also called, the noun or substantive.

And that the other three classes, the conjunction, preposition and interjection, are all and each of them a name, I am now going to show.

Unit, this word with which we began the latter inquiry, becomes, when its i is dropped, unt, which is equal to und, and this is the German form of the English conjunction and, and and, as I had occasion to show farther back, means to unite or join. But when we drop the nasal sound of and, and so obtain ad, that is, add, we get another word meaning to unite; from which it would appear that ad in Latin and at in English have each, as well as and, the primary sense of joining or uniting, although no longer the part of speech called a conjunction, but a preposition. Hence in the sentence "John is at home," the meaning is that John and home are joined or united.

It is no doubt remembered what we have shown by several extracts made from the old book entitled the "Voiage and Travaile of Sir John Maundevile, Kt.," namely, that the o anciently meant one. Yet this single sign or hieroglyph, as it should be called, is now an interjection, and is the most radical part, nay, the very root of the preceding words belonging to the eight parts of speech we have just passed over. Hence the o was in the beginning, like every other articulate sound, a name, and the only one by which the sun was known in very remote times. And when it was first used as an exclamation, man was then impressed with the erroneous belief that he was calling on his God.

Nor should we forget what we have also shown to be admitted, by the learned, namely, that the on in the Bible is rendered into Greek by Helios, the sun; yet this on is only the o with its nasal sound, which sound may be dropped, and leave only the o, just as it happens with the on of Pluton in Greek and French, which is reduced to o in Latin and English, thus giving Pluto for Pluton.

What grammarians in general are likely to think of our thus reducing the nine parts of speech to one, we can easily conceive from the following observation, coming, as it does, from so high an authority: "Mr. Tooke, to be consistent, should not have said there are two sorts of words which are necessary for the communication of our thoughts, viz., nouns and verbs; but there is one sort; which would have been saying, in effect, there is no such science as grammar in the world²."

Nor is the following remark, which defends Horne Tooke's view of language, more favourable to our reduction of the nine parts of speech to one. "That nouns and verbs are the most essential and primitive words of language, and that all others have been formed from them, are universal facts, which after reading the 'Diversions of Purley' (by Horne Tooke), and tracing in other languages the application of the principles there maintained, no enlightened philologist will now deny "."

But Condillac, who is a higher authority than either Sir John Stoddart or Sharon Turner, favours the view I have taken of the science of grammar. According to him, the best system is that which has the fewest principles; he would, if possible, reduce them even to one. His words are: "Le système est d'autant plus parfait, que

¹ Encyclopædia Metropolitana, p. 6. ² Sir John Stoddart.

History of the Anglo-Saxons, by Charles Turner, vol. ii. p. 420.

les principes sont en plus petit nombre : il est même à souhaiter qu'on les reduise à un seul 4."

We may now give some proof of the advantage to be obtained by considering all words as names. Every schoolboy imagines he can give a very correct definition of the two classes of words known as nouns and adjectives, and show exactly in what they differ from each other. Such a task has, however, proved too much, as we shall see presently, for some of the best philosophical grammarians that have ever entered seriously into this inquiry. But the force of their reasoning and arguments will, perhaps be best understood by our first showing in what, according to our views, these two classes of words differ from each other.

The adjective is by many grammarians called the noun adjective; and so should it be always called, for it is a name. But it differs, I shall be told, in both form and signification from the name, and so it does; but this is no proof that it belongs to a different class of words, since the same word may have several forms and meanings; witness great, greater, and greatest, which three words differ from one another in both form and meaning, and yet they are allowed by all grammarians to be the same part of speech. Bishop Louth, no mean authority, is, however, of a different opinion. "Adjectives," says he, "are very improperly called nouns, for they are not the names of things." But this is a mistake, for every epithet is a name, and hence to say that the sun is hot is to name it hot, though this adjective is somewhat different from the noun heat in both form and meaning.

Now, as we are obliged to admit that there is some difference between the words called adjectives and nouns,

4 Traité des Systèmes, p. 1.
Digitized by Microsoft ®

though this does not prove them to be different parts of speech, it is necessary to discover in what they do exactly differ from each other. An adjective is allowed to have several degrees of comparison, as great, greater, greatest; and if the noun greatness belongs to the same class, the question is, what place should it occupy with respect to these three degrees, from which it evidently differs in both form and meaning? If I say that A is great, that B is still greater, but that C is the greatest of the three, do I not give a still higher opinion of D if I say that the person so named is greatness itself! I certainly do. Hence the noun or name is an adjective, but in a degree even above the superlative itself. Then the degrees of comparison should run thus: great, greater, greatest, greatness.

Every noun substantive, or name, is therefore an epithet, but such an epithet as comprises in itself all the qualities signified by any form of the adjective; but which form—whether the positive, comparative, or superlative—cannever allow us to understand more than some of the qualities expressed by the noun, which takes in all; and as we cannot have more of any thing than all of it, this at once explains what has hitherto greatly puzzled grammarians to account for, namely, why the name or substantive cannot, like the adjective, be compared.

But if all nouns or substantives be, as I maintain that they are, only adjectives in a degree above the superlative, where are, I may be asked, the three other degrees of the English word house? I answer that this noun has none of those degrees. But why so? Because it was not needed. When men saw what they considered to be less than a house, that is, in the common acceptation of this word, they called it a little house, or a cottage, or a vol. II.

cabin, and this was found sufficient. But as we now know that the noun or substantive takes in all the qualities of an idea, we have only to lessen it in order to bring it equal to what is called an adjective. Thus, if we saw four places, three of them resembling a house, and one that was a real house, we might compare them thus: A is like a house, B is more like a house, C is the most like a house, but D is a house. As the particle of has the power of lessening, when it is placed before a noun, it brings it equal to an adjective in the positive degree. Thus there is no difference between of honour and honourable, as we must perceive on comparing such phrases as "a man of honour" and "an honourable man"; or, "a woman of virtue" and "a virtuous woman." It is consequently self-evident that if the nouns honour and virtue had not such adjectives as honourable and virtuous, we could obtain words of equal import by putting of before honour and virtue. Thus the French word eau has no adjective formed from it, for aqueux is the Latin aquosus, whilst its English representative, water, has two adjectives, watery and waterish. Then how is watery expressed in French? By simply putting the French word meaning of before eau, thus, d'eau. And as this particle of before a noun puts the latter in the genitive case, it follows that every such case is equal to an adjective. Hence the crown of the king and the king's crown have the same meaning.

But it may be said that if every noun can be brought equal to an adjective by putting before it the particle of, or any other word capable of lessening its meaning, a language might very well do without those words which are commonly called adjectives. And this is very true; so true that there is such a language still in existence,

that of the Mohicans, as I shall have occasion to show presently, though the fact has been denied by learned men, as wholly impossible, simply because they could not point out the exact difference between what they called a noun and an adjective.

That every intelligent reader may the more easily appreciate the discovery we have just submitted to his notice, it will be only necessary for him to read the following confused and contradictory accounts and definitions of the adjective, which are taken from the best philosophical grammarians that ever wrote on language.

"It is necessary," says Sir John Stoddart, "to come to some settled opinion on a question so essential to the science of grammar, as whether there is any, and what distinction between substantives and adjectives; and on this point we trust we have satisfactorily vindicated the principle laid down by Aristotle, and adopted by all grammarians from his time to that of Mr. Tooke. The noun substantive, then, is the name of a conception or thought considered as possessing a substantial, that is, independent existence; the noun adjective is the name of a conception or thought considered as a quality or attribute of the former 5,"

We see that this writer, who was an English judge, and a very learned and enlightened man, had no suspicion that the words he calls substantives and adjectives make only one part of speech, and that they do not differ from each other but in degree, as we have shown. But' he appears to have begun his great work on grammar with the firm belief that no important discovery in this science could in our times be possibly made. Thus

⁵ Encyclopædia Metropolitana, p. i, which contains his excellent work on universal grammar igitized by Microsoft ® B B 2

referring to Horne Tooke, he says, "In grammar we have been told that a certain writer of recent date dispelled 'by a single electric flash of genius,' the obscurity which hung over the whole science. It is the duty of the encyclopædist to correct such errors in point of fact. and to expose such absurdity in point of opinion. In physical sciences there may be discoveries which go to alter much of our general reasoning on all subjects connected with those discoveries. Substances altogether unknown, organizations never before suspected to exist, may be rendered obvious by experiment. But in the sciences which depend on a knowledge of the human mind, it is altogether weak and absurd to suppose that any such improvement can exist. By industry and attention we may perhaps be enabled to methodize some portions of every such science better, or even to correct, in some degree, their general arrangement; but we cannot possibly find in them any one topic which has not been admirably handled by some philosopher, ancient or modern; and as to the great leading systematic principles on which they respectively depend, those will generally be found to have been established from the highest antiquity 6."

The man who is firmly convinced that no new discovery of any importance in the science of grammar can now be made, must find it very difficult to make one. We need not therefore wonder that Sir John Stoddart could not, with all his great knowledge, find out that the substantive and the adjective differ from each other only in degree, the former being in this respect more than the latter.

Let us now hear what Harris, author of the well-known

philosophical grammar, entitled "Hermes," has to say of the adjective: "Grammarians have been led into the strange absurdity of ranging adjectives with nouns and separating them from verbs; though they are homogeneous with respect to verbs, as both sorts denote attributes, they are heterogeneous with respect to nouns, as never properly denoting substances?."

Though Horne Tooke did not, any more than Sir John Stoddart or any other grammarian, know that the adjective differs only in degree from the substantive, yet his knowledge of it was greatly superior to that of the author of Hermes. His only fault (and it is a serious one) in his account of this word, is that he believes it to be precisely equal in signification to the substantive. Yet if he were asked if there be any difference in this respect between the positive great and its superlative the greatest, he would certainly admit that there is a very wide difference in meaning between two such degrees; yet the difference between great and greatness is far wider, since greatness is a degree above the greatest. The following is Horne Tooke's victorious reply to the author of "Hermes" respecting the nature of the adjective: "I maintain that the adjective is equally and altogether as much the name of a thing as the noun substantive, and so say I of all words whatever; for that is not a word which is not the name of a thing. Every word, being a sound significant must be a sign; and if a sign, the name of a thing. But a noun substantive is the name of a thing, and nothing more. And, indeed, so says Vossius: 'Nec rectius substantivum definitur-quod aliquid per se significat. Nam omnis vox ex instituto significans, aliquid significat 8.'" And again, he observes as follows: "But if, indeed, ad-

⁷ Hermes. Digitized b 8 De Analog. lib. i. c. 6.

jectives were not the names of things, there could be no attribution by adjectives; for you cannot attribute nothing. How much more comprehensive would any term be by the attribution to it of nothing? Adjectives, therefore, as well as substantives, must equally denote substances; and substance is attributed to substance by the adjective contrivance of language?."

Scaliger and Dr. Wallis, two very high authorities, do not seem to differ from Horne Tooke's definition of the adjective. The former contends that adjectives "differ in form, and not in meaning, from substantives 1." And the latter is of opinion that "the adjective is nothing more than the substantive used adjectively 2."

But both these learned men must have known that there is some difference, nay a very great one, in meaning between magnus and maximus; and that there is a still far greater difference between magnus and magnitudo. They never suspected that these four forms of the same word should be thus compared: magnus, major, maximus, magnitudo. Yet so it is.

Let us now hear what a whole body of very learned men (Messieurs de Port Royal) say of the adjective, both as grammarians and logicians. The following is from their grammar:—

"Les adjectifs ont deux significations; l'une distincte, qui est celle de la forme; et l'autre confuse, qui est celle du sujet: mais il ne faut pas conclure delà qu'ils signifient plus directement la forme que le sujet, comme si la signification plus distincte était aussi la plus directe. Car au contraire il est certain qu'ils signifient le sujet directement, et comme parlent les grammairiens, in recto,

⁹ Taylor's Horne Tooke, p. 634, ed. 1840.

¹ Lib. iv. c. 91.

² See his Latin-English Grammar.

Digitized by Microsoft

quoique plus confusement; et qu'ils ne signifient la forme qu'indirectement, et, comme ils parlent encore, in obliquo, quoique plus distinctement. Ainsi blanc, candidus, signifie directement ce qui a de la blancheur, habens candorem, mais d'une manière fort confuse, ne marquant en particulier aucune des choses qui peuvent avoir de la blancheur; et il ne signifie qu'indirectement la blancheur, mais d'une manière aussi distincte que le mot même, de blancheur, candor "."

And they speak of it thus as logicians: "Les adjectives ont essentiellement deux significations; l'une distincte, qui est celle du mode ou manière; l'autre confuse, qui est celle du sujet; mais quoique la signification du mode soit plus distincte, elle est pourtant indirecte; et au contraire celle du sujet, quoique confuse, est directe. Le mot blanc, candidus, signifie directement, mais confusement, le sujet, et indirectement, quoique distinctement la blancheur."

This is rather obscure, nor is the following less so: "candidus, blanc, signifie le substantif, tiré de l'adjectif, savoir, candor, la blancheur, et de plus, la connotation d'un sujet dans lequel est cet abstrait⁵."

But substantives are, on certain occasions, considered by this learned body as adjectives: "Il y a des noms qui passent pour substantifs en grammaire, qui sont des veritables adjectifs, comme roi, philosophe, médecin, puisque ils marquent une manière d'être ou mode dans un sujet: mais la raison pourquoi ils passent pour substantifs c'est, comme ils ne conviennent qu'à un seul sujet, on sous-entend toujours cet unique sujet sans qu'il soit besoin de l'exprimer s."

The substantives which this learned body regard as

Page 276.
 Logique de Port Royal, p. 131.
 Gram. de Port Royal, p. 358.
 Logique de Port Royal, p. 131.

adjectives are such as stand in apposition to other substantives, and alluding to which Du Marsais says: "Qualifient-ils? ils sont adjectifs. Louis XV. est roi: done roi est là adjectif."

But this is a serious mistake, and it arises from its not having been known that all those words called substantives are only adjectives in the highest degree of comparison. Hence Horne Tooke, though not aware of this important truth, is very correct when he says: "The same word is not sometimes an adjective and sometimes a substantive." Condillac also is of Horne Tooke's opinion, as is shown by the following: "Parcequ'on peut regarder ces noms (roi, philosophe, poëte) comme modifiant des substantifs sous-entendus, il y a des grammairiens qui les mettent parmi les adjectifs; cela est libre: je remarquerai sculement que, si tout nom qui modifie est un adjectif, on ne trouvera plus de substantifs que parmi les noms propres '."

And if proper names do not now modify, it is because they are no longer used as they were in ancient times. When a man was then called Mr. Smith or Mr. Carpenter, he was by trade a smith or a carpenter, and then every such name modified as plainly as that of poet or philosopher does at present; or even as *smith* or *carpenter* does still when used as a common name.

Though Horne Tooke knew nothing of the real difference between the words called substantives and adjectives, yet it must be admitted that in his account of them he is greatly to be preferred to Messieurs de Port Royal. But the generality of grammarians will, probably, be of a very different opinion. Thus Sir John Stoddart says, "Mr. Tooke says he has confuted the account given of the adjective by Messieurs de Port Royal, who

7 Gram. de Condillac, chap. 12, 1re partie.

Digitized by Microsoft ®

"make substance and accident the foundation of the difference between the substantive and the adjective; but if so, he has confuted an account given not only by Messieurs de Port Royal, but by every grammarian who preceded them, from the time of Aristotle; and whatever respect we may entertain for the abilities of Mr. Tooke (which in etymology were doubtless great), we must a little hesitate to think that he alone was right, and so many men of extensive reading, deep reflection, and sound judgment, were all wrong."

Nor does Du Marsais, though allowed by D'Alembert to have won as a grammarian immortal fame, show us more clearly the nature of the adjective than Messieurs de Port Royal or Horne Tooke. "L'adjectif," he says, "ne fait qu'énoncer ou declarer ce que l'on dit qu'est le substantif; en sorte que l'adjectif c'est le substantif analysé, c'est à dire, considéré comme de telle ou telle façon, comme ayant telle ou telle qualité. Ainsi l'adjectif ne doit pas marquer, par rapport au genre, au nombre et au cas, des vues qui soient différentes de celles sous lesquelles l'esprit considère le substantif "."

Let us now notice Condillac's account of the adjective, which, though very clear, is far from being correct: "Homme, vertu, sont deux substantifs dont les idées existent dans notre esprit, chacune séparément. Celui-là est le soutien d'un certain nombre de qualités, celui-ci est le soutient d'un autre nombre, et ils ne se modifient point. Mais si je dis homme vertueux, cette forme du discours fait aussitot évanouir l'un des deux soutiens, et elle réunit dans le substantif homme toutes les qualités comprises dans le substantif vertu.

⁸ Encyclopædia, Met., p. 23.

⁹ Du Discours et ses Parties, p. 127. Œuvres de Du Marrais, t. 1re.

"En comparant ces mots, vertueux et vertu, vous concevez donc en quoi ces adjectifs diffèrent des substantifs. C'est que les substantifs expriment tout à-la-fois certaines qualités et le soutien sur lequel nous les réunissons: les adjectifs, au contraire, n'expriment que certaines qualités, et nous avons besoin de les joindre à des substantifs, pour trouver le soutien que ces qualités doivent modifier 1."

This account of the adjective comes nearer to that of Horne Tooke's than at first sight appears. But I have an objection to make to both definitions. If the adjective be as Horne Tooke contends as much as the substantive, and if it transmits, as Condillac asserts, all the qualities inherent in the substantive, how does it happen that we can say more virtuous and most virtuous? Thus, in A is virtuous, B is more virtuous, C is the most virtuous; how does it happen if A takes all the qualities belonging to the substantive virtue, that B and C have still more than A? This is about as easy to conceive as that A should have to himself the whole of a house, and that B and C should have still more of the said house than A.

Another rather strong objection to every definition tending to bring the adjective equal to the substantive is this, that if it were correct, substance might, in point of degree, be thought susceptible of comparison. But this, it would seem, cannot be allowed either by Aristotle, Scantius, Harris, or Sir John Stoddart, as is shown by the following: "Substantives cannot be compared, as such, in point of degree; for that would be to suppose that the nature of substantial existence was variable, and that one existing thing was more truly existing than another, which is absurd. 'A mountain,' says Harris, 'cannot be said more to be or to exist than a mole-hill;

but the more and less must be sought for in their quantities.' In like manner when we refer many individuals to one species, the lion A cannot be more called a lion than the lion B. But if more any thing, he is more fierce, more speedy, or exceeding in some such attribute. So again, in referring many species to one genus, a crocodile is not more an animal than a lizard is, nor a tiger more than a cat; but, if any thing, he is more bulky, more strong, &c.; the excess, as before, being derived from their attributes. So true is that saving of the acute Stagirite, 'Substance is not susceptible of more or less.' Scantius, referring to this passage of Aristotle, observes that we may hence infer that comparatives cannot be drawn from nouns substantive. Hence," adds he, "they are deceived who reckon the words senex, juvenis, adolescens, infans, &c., substantives: for they are altogether adjectives. Nor is it to be objected that Plautus has made from Pœnus Pœnior, for he does not there mean to express the substantial existence of the Carthaginian, but his cunning, as if he had said Callidior; for the Carthaginians were reputed to be a cunning people. So the writer who used the word Neronior, from Nero. meant only to signify an excess of cruelty 2."

Here are several other very different and contradictory accounts of the adjective:—

"Le nom adjectif est celui qui ne signifie pas une chose, mais qui marque seulement qu'elle est."—L' Abbé Regnier.

"Les adjectifs sont des mots qui présentent à l'esprit des êtres indéterminés, designés seulement par une idée précise que peut s'adapter à plusieurs."—Beauzée.

"C'est un nom qui exprime un objet vague, considéré comme revêtu de quelque qualité."—Restaut.

According to the first of these three respectable authorities, the adjective does not signify a thing, but only indicates that it is. According to the second, it presents to the mind objects undetermined but attended by a precise idea; and according to the third, it expresses a vague object invested with a quality.

Does the intelligent reader understand these definitions? As for myself, I must confess that I do not; and I doubt very much if the authors of them ever did. But according to Buonmattei, the adjective does not mean all that the substantive does mean, nor has it a confused meaning, nor a vague meaning, nor a precise meaning, but it means nothing at all. This definition, if not very satisfactory, has, at least, the rare merit of being pretty clear. The following are the words of Buonmattei:—"Nel modo che l'accidente s'appoggia alla sustanza, l'aggiuntivo s'appoggia al sustantivo—E come l'accidente non può star nel orazione senza un sustantivo: e standovi, non vi starebbon a proposito; perchè non significherebbon niente³."

The author of the valuable article on grammar in the Edinburgh Encyclopædia⁴, opposes thus such an account of the adjective as the one given by the last-mentioned authority: "Some have asserted that the adjective by itself expresses no idea. This opinion has arisen from the circumstance that it supposes some other idea expressed by a different word. But this is in reality an addition to its meaning." If this be true, the adjective must mean all that the substantive does mean, and something more besides, which coincides with Condillae's opinion. But from what the same writer continues to observe, it would appear that the adjective and substan-

³ Quoted by Horne Tooke. ⁴ Henry Dewar, M.D., F.B.S.E. Digitized by Microsoft ®

tive express exactly the same idea. "Every idea," he says, "expressed by a substantive may be also expressed by an adjective, and vice versa. The idea expressed by 'man' is also expressed by 'manly;' and the idea expressed by the adjective 'good' is also expressed by the substantive 'goodness.'" And a little farther on he still says, "A Roman senator and a senator of Rome mean exactly the same thing; therefore the ideas contained in the one word Rome are also contained in the word Roman⁵."

This account of the adjective cannot, any more than all the others we have already seen, bear investigation. If, as the writer contends, every idea expressed by a substantive may be also expressed by an adjective, and vice versa, it must follow that the adjective and substantive may be used indifferently; yet we cannot say "manly is mortal;" instead of "man is mortal;" nor can we say "a man action" instead of "a manly action." Hence between man and manly there is a wide difference; nor is there less between goodness and good, since we may not say "John is a goodness boy," instead of "John is a good boy." But when this writer says that "a Roman senator and a senator of Rome mean exactly the same thing," he is very correct. And he is so, for the reason I have already given, namely, that the particle of when put before a substantive lessens its power so far as to bring it equal to an adjective in the positive degree, of honour and of virtue being precisely equal to the adjectives honourable and virtuous. Indeed this mode of making adjectives by placing before substantives some word or other capable of diminishing their power, appears so very simple and so very natural, that it is really

Digitized by P. 415. osoft ®

astonishing that all the languages in the world have not formed their adjectives in this way. But that there must be many of those which are still in a primitive state, that have such adjectives and no others, there cannot be the least doubt. Hence the writer just quoted should not allow us to understand that Rome and Roman have the same meaning, but that the two words of Rome are in this respect precisely equal to the single word Roman; and this he would himself admit on perceiving that Rome and Roman cannot replace each other, as no one can say a Rome senator for a Roman senator.

No intelligent reader will now say, on having read those numerous contradictory and faulty accounts of the adjective, that the inquiry we have made on this subject is not one of great necessity and importance. Indeed it was, as Sir John Stoddart expresses it, "necessary to come to some settled opinion on a question so essential to the science of grammar, as whether there is any, and what distinction between substantives and adjectives." And this we have done so fully and so clearly as not to admit of a doubt. Indeed, if any one were, on seeing all we have just shown respecting the adjective, to declare to us, even on oath, that he still entertained some doubts as to the reality of our discovery, it would not be in our power to think he spoke sincerely; unless, however, we knew him to be, in literary pursuits, some very narrow-minded sceptic, in which case we should not find the least difficulty in accepting as sincere every word he said to our prejudice. No one of this ill-favoured class can, without taxing his powers of mind to the utmost-even to an extent more than his nature allows-conceive the possibility of any discovery that may happen to lie too far beyond the reach

of his own limited views; except, however, all such discoveries as every one else admits, when he ever joins his voice to that of the crowd, affecting, in order to be thought more intelligent than he really is, his firm belief in what he neither does nor can believe.

Farther back I had occasion to observe, that in the language of the Mohicans there are none of those words called adjectives; and though the intelligent reader can now, from all he has just seen, very easily account for what the grammarian less informed may consider as utterly impossible, yet he will probably have no objection to read the declaration made on this subject by a learned doctor of divinity, a man who was brought up from his childhood among the Mohicans, and who seems to have been as well acquainted with their language and its dialects as one of themselves. I abridge his statement from the "Diversions of Purley," in which the reader will find it set down more fully. Horne Tooke thus introduces it to his readers: "Doctor Jonathan Edwards, D.D., pastor of a church in New Haven in 'Observations on the Language of the Muhhekancew Indians, communicated to the Connecticut Society of Arts and Sciences, published at the request of the Society, and printed by Josiah Meigs, 1788,' gives us the following account :-- 'When I was but six years of age, my father removed with his family to Stockbridge, which at that time was inhabited by Indians almost solely. Indians being the nearest neighbours, I constantly associated with them; their boys were my daily schoolmates and playfellows. Out of my father's house 1 seldom heard any language spoken beside the Indian. By these means I acquired the knowledge of that language, and a great facility in speaking it; it became

more familiar to me than my mother tongue. I knew the names of some things in Indian which I did not know in English: even all my thoughts ran in Indian: and though the true pronunciation of that language is extremely difficult to all but themselves, they acknowledged that I had acquired it perfectly, which, as they said, had never been acquired by any Anglo-American." Here follows a long list of the dialects of this language, which though given by Horne Tooke, it is not necessary to transcribe; after which the latter continues thus: "Having thus given an account of himself, and of his knowledge of the language, he proceeds (in page 10) to inform us that 'The Mohicans have no adjectives in all their language. Although it may at first seem not only singular and curious but impossible that a language should exist without adjectives, yet it is an indubitable fact."

Even this doctor of divinity appears greatly astonished that this language with which he was so well aequainted has none of the words called adjectives; but how much more astonished he might be if assured that this language has, as well as all the languages ever yet spoken, this single part of speech and no other! Hence, when the Mohicans had occasion to say that their pastor was a good and an honest man, they must have expressed themselves by saying he was a man of goodness and of honesty, in which they would seem not to use adjectives but substantives only; whereas, from the particle of lessening the power of the substantive, of goodness and of honesty are equal to adjectives in the positive degree; that is, to good and honest, just as of honour and of virtue are equal to honourable and to virtuous. By this it is clearly shown that substantives express the qualities of

ideas as well as those words we call adjectives; and the following, from Sir Charles Stoddart, will serve to prove how much even very learned grammarians have hitherto stood in need of this knowledge :- "From what has been already said, we may perceive the absurdity of asserting that adjectives, 'though convenient abbreviations, are not necessary to language;' and still more, 'that the Mohicans have no adjectives in their language;' for though this latter fact is vouched by Dr. Jonathan Edwards, D.D., pastor of a church in New Haven, and communicated (by their request) to the Connecticut Society of Arts and Sciences, and published by Josiah Meigs, yet it amounts to nothing else but that the Mohicans cannot distinguish subject from predicate, or substance from quality; and if so, they must be utterly destitute of the faculty of reason, which we suppose neither Dr. Edwards, nor Mr. Meigs, nor Mr. Took intends to assert 6,"

According to this statement, it is evident that Sir John Stoddart has come to one of two conclusions; namely, either that the Rev. Dr. Edwards must have told a wilful falsehood in declaring that the Mohicans, who were according to report, a very shrewd people, had no adjectives in their language, or that they were, as to intelligence, no better than downright idiots. But there was still a third conclusion to which Sir John might have come, if he could conceive any thing apparently so inconceivable; namely, that he himself, though allowed to be a learned judge and an elegant writer on universal grammar, did not happen to know the real difference between the two well-known classes of words called substantives and adjectives, or rather the difference between

6 Encyclopædia Met., p. 36. Digitized by Microsoft & c the degrees of this single class. But if any one had dared to throw out such a hint to the eminent grammarian, or to any of his many admirers, he would most assuredly have either been laughed out of it, or have been told that his insinuation was not only preposterous, but grossly impertinent. Yet this were not only a true but a just solution of the problem in question, as it would acquit the Rev. Dr. Edwards of having published a falsehood prejudicial to the interests of science, and clear also the poor Mohicans of being thought so very stupid as to be "utterly destitute of the faculty of reason."

THE PLURAL NUMBER.

How the idea of plurality was first expressed is another of my old discoveries which I consider worth preserving. In the beginning this must have been by a repetition of the object named at the time, as, for instance, ox, ox; and then in order to prevent the repetition of the same name, such a word was chosen as could serve as a substitute for the name of any thing whatever, and this could be no other than the pronoun one. Hence instead of the plural ox, ox, man must, after a time, have said oxone; that is, oxen, the en of the latter being but a different form of the Saxon an, and which in the Swedish tongue is written en. When the pronoun that should be used for thus serving to form a plural, happened, like eis in Greek, to end with an s, then such a word as oxen would become oxes; so that if this form of the plural was not used for ox, it arose from such a form as the Saxon an or the Swedish en having prevailed at the time more than such a word as es, eis, or as. Such forms as the latter may be therefore considered as the originals of the present plurals in s, to whatever languages they belong.

But probably in all languages some nouns cannot be said to be plurals except conventionally: that is to say, they have nothing more significant of plurality in them than their singulars. Thus the *i* in *domini* has no more right to signify plurality than the *us* of its singular *dominus*; so that it is only conventionally that it serves for a plural number. This observation will apply to many nouns in Greek and Latin. It will apply also to the plurals of *foot* and *tooth* in English, of which the plurals *feet* and *teeth* are not plurals except conventionally, double *e* (*ee*) not being more significant of the idea of plurality than double *o* (*oo*).

There are also many nouns of which the plurals do not differ in form from their singulars: witness only the nominatives plural of the fourth and fifth declensions in Latin; which do not differ any more from each other than in English the words deer and sheep in the singular differ

from deer and sheep in the plural.

I learn from M. Max Müller that in Chinese the plural is signified by adding to the singular a word of quantity. But this cannot have been man's first manner of signifying a plural number. But it must, as I have shown, have been done by the repetition of the object named, and then in order to prevent this repetition, a word meaning one must have replaced the second name. Now as to this discovery, which was published in 1844, I find it confirmed in a work of very great learning and merit, which appeared in the year 1868. I have every reason to suppose that the writer never met with my book, and this confirms still more the reality of my discovery. As what he says of the singular number is well worth notice, it were best to begin with it before quoting what he says of the plural,

"Singulier.—Le langage n'a pas de signe particulier pour rendre le singulier. En effet, le nombre singulier, $c \circ c \circ c$

—si toutefois c'est un nombre, ce qui pourrait être révoqué en doute, puisque l'idée de nombre semble indiquer l'idée de pluralité, qu'exclut le singulier,—ce nombre singulier représente seulement une unité, et cette unité se retrouve toujours dans le pronom qui forme comme nous le verrons tout à l'heure la désinence nominal.

"Pluriel.—Il n'en est pas de même pour le pluriel. C'est bien là un nombre, aussi est-il rendu par une unité ajoutée à l'unité du singulier. Le signe commun du pluriel indo-européen est un S, reste du pronom sa, que l'on ajoute au thême singulier. Sa exprimant un objet, une individualité, une personalité, une unité; en un mot, on l'ajoute au thème singulier qui contient une personne, une unité, et l'on a ainsi: sa + sa = un + un = deux, c'est à dire, le pluriel. En effet, il n'est evidemment pas nécessaire pour former un pluriel qu'il y ait plus de deux unités, puisque le duel n'est qu'un pluriel imparfait; et c'est ce qui nous reste maintenant à demontrer."

THE VERBAL ENDING "ED."

There is another of what I cannot help considering one of my old discoveries in etymology, which I now beg to notice. I allude to the ending ed of English preterits and past participles. M. Max Müller's explanation of the origin of this ed is—though I believe it to be a mistake—very good, and I am sure, from the many times he alludes to it, that he himself thinks so too. Indeed, it seems to be his pet etymology, and not without reason, for it is, I say, very, very good, although what I must after all regard as a mistake. But there are different

^{7 &}quot;La Langue Latine etudiée daus l'unité Indo-Européenne, page 152. Par Amédée de Cain de Saint-Aymour." Librairie de L. Hachette et Cie.

kinds of mistakes; there are stupid mistakes, absurd mistakes-I have made a good many of both in my time -and very reasonable ones, that is, mistakes that indicate great ingenuity and acuteness on the part of him who makes them; and it is to this class of mistakes I assign M. Max Müller's etymology of ed. He alludes to this ending of the preterit and past participle of every regular English verb in five different places of his first volume, namely, pages 124, 195, 241, 260, and 281; and he traces it, I am sure, very correctly from the Gothic to the Saxon. "In the former tongue the preterit of nasjan, to nourish, is," we are told, "in the first person singular, nas-i-da; in the dual number, nas-i-dedu; in the plural, nas-i-dédum. The subjunctive of the preterit, nas-idedjau; dual number, nas-i-dedeiva; plural, nas-idédeima; reduced in Anglo-Saxon in the singular, ner-ëde; plural, ner-ë-don. Subjunctive: ner-ë-de; plural, ner-ë-don."

I have here given but the first person of the preterit; M. Max Müller gives also the second and third; but for which there was no necessity. After this he says, "Let us now look to the auxiliary verb to do in Anglo-Saxon. Singular, dide, didest, dide; plural, didon, didon, didon,"

M. Max Müller continues thus: "If we had only the Anglo-Saxon preterit nerëde and the Anglo-Saxon dide, the identity of the de in nerëde with dide would not be very apparent. But here you will perceive the advantage which Gothic has over all other Teutonic dialects for the purposes of grammatical comparison and analysis. It is in Gothic, and in Gothic in the plural only, that the full auxiliary, dédum, dédu, dédun, has been preserved. In the Gothic singular nasida, nasides, nasida, stand for nasideda, nasidedés, nasideda, nasidedés, nasideda. The same contraction has taken

place in Anglo-Saxon, not only in the singular, but in the plural also. Yet such is the similarity between Gothic and Anglo-Saxon, that we cannot doubt their preterits having been formed on the same last. If there be any truth in inductive reasoning, there must have been an original Anglo-Saxon preterit.

singular. Plural. ner-ë-dide ner-ë-didon ner-ë-didest ner-ë-didon. ner-ë-dide ner-ë-didon.

"And as ner-ë-dide dwindled down to nerëde, so nerëde would, in modern English, become nered. The d of the preterit, therefore, which changes I love into I loved, is originally the auxiliary verb to do, and I loved is the same as I love did, or I did love. In English dialects, as, for instance, in the Dorset dialect, every preterite, if it expresses a lasting or repeated action, is formed by I did, and a distinction is thus established between 'e died eesterdae,' and 'the vo'ke did die by scores;' though originally died is the same as die did?.

"It might be asked, however, very properly, how did itself, or the Anglo-Saxon dide, was formed, and how it received the meaning of a preterit. In dide the final de is not a termination, but it is the root, and the first syllable di is a reduplication of the root. The fact being that all preterits of old, or as they are called, strong verbs, were formed, as in Greek and Sanskrit, by means of reduplication, reduplication being one of the principal means by which roots were invested with a verbal character. The root do in Anglo-Saxon is the same as the

⁸ Bopp, Comparative, § 620. Grimm, German Grammar, ii. 845.

⁹ Barnes' "Dorsetshire Dialect," page 39.

¹ See M. M.'s "Letter on the Turanian languages," pp. 44-46.

root the in tithemi in Greek, and the Sanskrit root dha in dadhami. Anglo-Saxon dide would therefore correspond to Sanskrit dadhau, I placed.

"Now, in this manner, the whole, or nearly the whole, grammatical framework of the Aryan or Indo-European languages has been traced back to original, independent words, and even the slightest changes which at first sight seem so mysterious, such as foot into feet, or I find into I found, have been fully accounted for. This is what is called comparative grammar, or a scientific analysis of all the formal elements of a language preceded by a comparison of all the varieties which one and the same form has assumed in the numerous dialects of the Aryan family. The most important dialects for this purpose are Sanskrit, Greek, Latin, and Gothic; but in many cases Zend, or Celtic, or Slavonic dialects come in to throw an unexpected light on forms unintelligible in any of the four principal dialects 2."

All this is very fine; but previous to my own humble explanation of the verbal termination ed, I must observe that my faith is not without some slight share of misgiving with respect to what M. Max Müller here states so positively; namely, that in the manner he has traced ed to its source, "even the slightest changes which at first sight seem so mysterious, such as foot into feet, or I find into I found, have been fully accounted for 3."

I regret that M. Max Müller has not told us the wonderful process by which foot was changed into feet. I have ever thought, and until further informed, I must think so still, that this change was effected solely for the purpose of giving to foot a form that might serve as its plural, and that for the same reason the singulars goose

² Vol. i. pp. 261, 262, 263. 3 Page 263.

and tooth became geese and teeth. But it is only conventionally that such words as feet, geese, and teeth are plurals. They differ greatly from such plurals as oxen, asses, to the singulars of which en and es (each meaning one) have been added, by which addition they have been made what may be justly called genuine plurals, since by this wise contrivance oxen and asses are made equal to ox, ox, and ass, ass, as I have already shown in my account of the origin of the plural number. But this double ee for double oo, used for the purpose of making conventionally a plural for a singular, might just as well have served to distinguish a noun from a verb. Thus when it was found necessary to make such words as, blood, brood, and food serve as verbs, they were written bleed, breed, and feed. Yet as breed and feed are also used as nouns, we see that it is only conventionally that they are verbs, just as feet, geese, and teeth are not plurals except conventionally.

Now what leads me to suspect that the very learned authors of comparative philology—I mean the Germans, with whom no Englishman, and much less any poor devil of an Irishman, can, in so abstruse a science, think of competing—may have shot somewhat wide of the mark in their accounting for the change of foot into feet; for if they have in this instance made no mistake, how does it happen that they have not known that their own word seele is precisely equal to soole, just as feet is to foot; for the principle by which this simple change is accounted for shows also that the sool of soole cannot differ from soul, nor soul from souffl, as we have shown, and of which etymology the German authors of comparative philology knew no more than the new-born infant, for if they had this knowledge, M. Max Müller, who stands at the head of the

whole tribe, and is as well acquainted with every one of their etymologies as they are themselves, would have it also.

The other change of find into found, alluded to above by M. Max Müller, may have, for aught I know, been accounted for very learnedly, but my method for so mysterious a change is very simple. If we listen to the language of very young children, we shall hear them say finded (just as we say blinded and not blound) nine times out of ten for the once they make use of found; and as very young children express themselves-which is in general very logically-so must men also have done while language was yet, as it were, in its infancy. But as finded may have been by many persons shortened to find, this, from its being a present time, must, for the sake of distinction, have been changed into found, and have been under this form conventionally made to represent a past time. Hence there is no difference in meaning, except conventionally, between find and found, any more than there is between bind and bound, or grind and ground.

Now for my own etymology of the verbal termination ed.

It is shown by every regular verb in English that there is no difference whatever between the termination (ed) of an imperfect tense and a past participle. Hence when we do not in an irregular verb find the endings of the imperfect tense and the past participle alike, this is no proof that they are not in meaning precisely the same. Hence when an author writes, as many have done, I have wrote or I have spoke, instead of I have written and I have spoken, there is not the least difference in meaning between wrote and written, and spoke and spoken; and which is confirmed by the fact that there is none what-

ever in English between the *loved* of *I loved* and the *loved* of *I have loved*.

Now the question is this: what is the literal meaning of the loved in I loved, and the loved in I have loved? The answer must be that in each case the literal meaning is loved in the past time; in other words love gone. The next question is this: does the ed of loved, or another acknowledged form of this ed, ever mean gone? Before answering this question I beg to show from a learned authority, some of the many forms to which this ed is equal. Martin, in his philological grammar, says: "Ed, as was shown before, is purely Hebrew, and signifies witness, or testimony; and in this sense it is used when added to a verb, to imply something already done, and of which it still bears witness. The Saxons variably wrote, ed, ede, od, ode, ad, id, ud, yd, and de, which are immaterial with regard to variation, and tend to confirm the idea that the sense of a word exists in its consonants4."

Here we find it admitted that the Saxons used all these several verbal endings indifferently, so that what any one of them can be shown to mean, such must be the meaning of all the others. Now this being undeniable, it follows that each of them taken separately must mean gone, for that is the meaning of ode in Saxon, which, according to Bosworth, is the perfect tense of gan ("to go, to walk, to happen"), Ic eode, which cannot differ from Ic ode, signifying I have gone. Hence loved is literally love gone, and consequently love past. I find, however, in Parkhurst (edition 1823, p. 490) that we go means "to pass to pass, pass away," and this confirms all I have just said.

Now as to the word did, which is, according to M. Max Müller, the original of the ending ed, it is the

imperfect tense, as every child knows, of do; so that it is but a different form of do-ode, literally, do gone. And as the oo of do-ode cannot differ from ee, any more than blood can from bleed, it follows that do-ode is equal to deede, that is, deed; and that from do-ode being for did, it is equally evident that in did and deed we have the same word differently written. Hence I did love is for I deed love; that is, I the deed (namely) love.

The reader will now please to recollect what was stated further back, namely, that the loved in I loved and in I have loved are equally significant of the past. Hence a verb in the imperfect and perfect tense, however widely it may differ from itself in form, does not differ in meaning. I wrote and I have wrote were therefore equally correct if sanctioned by general use. The same observation applies to did and done; it is only conventionally that the one differs from the other; in meaning they are alike; as much so as the loved in I loved, and the loved in I have loved.

These observations have induced me to look into a German grammar, in order to see if this English termination ed may not be in M. Max Müller's own language as well as in Latin, in which its existence has never been suspected. And in German it evidently is. But in the preterit or imperfect it is written te, which in past participles becomes (no doubt for the sake of distinction) t. Thus my authority says that loben, to praise, is in the imperfect or preterit, lobte, but that its past participle is generally gelobt, and only sometimes gelobet. But the latter, which is equal to gelobed, must be its more original form, though not so much so as gelobod or gelobode. Hence in the German te, t, or et we have the English ed, and the meaning of this ending in both

languages must consequently be the same, namely, gone.

When I now look out for the preterit of thun, which is the German of to do, I find that, which, from th and t being each constantly used for d, cannot differ from dad, nor dad from did, by which we see that in the German that and the English did we have one and the same word. And how evident all this becomes when we find the German verb that to be in this language a noun also, and that it is there explained by deed; so that we do not mistake when we assert that such too is the meaning of did. No correct account can therefore be given of the English verbal termination ed without its applying also to the corresponding German te, t, or et. M. Max Müller never alludes, however, to this verbal termination in his own language; and yet he must admit that such a word as geliebt, for instance, must have had the same origin as its English equivalent beloved; which is a proof that the t (representing et) of the former is the ed of the latter; so that to discover the real etymology of this verbal ending in English or in German is to discover it in both, whilst not to be able to discover it in either language is to be ignorant of it in both.

But there are, no doubt, many Germans who will, on comparing two such past participles as *geliebt* and *beloved*, admit without a moment's hesitation, that their endings must have emanated from the same source. But this were not to find out the primary sense of either ending, without which an etymology throws very little light on the science of language.

On reading over what I have here written on the origin of ed, there is, I find, room for a few observations more. The Saxon of deed is deed, which differs but

slightly from the German that. But if the Saxon dad be, as I contend, for do-ed (that is, do-gone), in which we have the infinitive do; why have we not instead of that (deed), thunat, since thun is the infinitive in German? Because a vowel may, as I have already often shown, either receive or drop a nasal sound. An early form of thun may have therefore been thu; or if thun were its first form, then the nasal sound was dropped, leaving only thu, which is equal to the tha of that, just as further is to farther. And as such a form as thu is equal to du, just as burthen is equal to burden, and that this du cannot differ from do, the present form (in English) of thun, is shown by the latter being don in Saxon and doen in Danish, in both of which we have an o instead of u.

Another observation necessary to be made is this: In French fait is the past participle of faire, to do, so that its meaning is done; but it is a noun also, and then its meaning is deed. This is a further confirmation of all we have already said respecting did and deed, for it is only conventionally that did and done differ from each other.

Another observation, and one more conclusive than any I have yet had occasion to make relative to ed, is the following. This verbal ending is traced by M. Max Müller to a word significant of doing, whilst by me it is traced to a word significant of going. But in M. Max Müller's own language how are the past participles of irregular verbs signified? Is it by a word of which the primary sense is that of doing or of going? It is certainly that of going; for such past participles have for their sign the word ge attached to them, instead of t or et in regular verbs; and ge is the root of gehen, to go, and it is neither more nor less than our word go. Thus

gan in Saxon means to go, and one of its past participles is, according to Bosworth, gegan, that is, literally, go, go. The same authority gives gangan also in the sense of to go, so that another of the participles of this verb is gegangen; which, as it cannot differ from gegangan, has still the literal meaning of go, go. Now there must have been in German such an infinitive as ganen in the sense of to go, for the past participle of gehen is not, as it ought to be, gegehen, but gegangen; which, from its being the participle of gangan in Saxon, shows that the Germans took it from this language.

I now beg to transcribe the following from Bosworth,he is referring to ge: "In verbs, it seems sometimes to be a mere augment, and to be prefixed to all the imperfects, not, as in German, to the participles only." Bosworth means that ge is prefixed, in Saxon, to both imperfects and participles. And so it ought to be, for imperfects and past participles do not differ in meaning but conventionally, as I have already shown, and as it is also shown by every regular verb in English. Bosworth guesses rightly when he says that ge seems to be an augment, for so it is; but this augment is signified by a word not meaning to do but to go. And it might be expressed otherwise. Thus what is the en or es, (each meaning one) of the plural number, but an augment? Thus what is oxen, oxone, and bookes, books, but ox, ox, and book, book? The es of bookes being for es or eis, one, just as the en of oxen is for ein, one. Hence if verbs be only names, as I maintain they are, it follows that every imperfect tense or past participle is but a reduplication of the idea expressed; so that instead of saying go, go, to signify the past, we might, in order to avoid the repetition of go, say go one, that is, gone. Hence Eng-

lish verbs ending in en in their past participles, such as be been, take taken, give given, and the like, may be very well explained as we have explained the en in oxen, or the es in bookes, books.

There is still another manner of signifying the past time of a verb; and that is, by the verb to be. But why by the verb to be? Because it implies existence, and this idea implies motion. Hence the ideas to be and to go are frequently used for each other; I have been to see my. friend, being synonymous with, I have gone to see my friend. And hence also it is that in French je suis may mean either I am or I follow. And every Greek scholar admits the identity in Greek between to be and to go. Thus eight in Greek means not only I am, but also I go. But though this is generally admitted, the cause does not appear to have been known. Hence grammarians little suspect that when they are entertaining us with what they justly call a reduplicate perfect; that is, a repetition of a present to signify a past time; they are all the while only giving us an instance of a noun in the plural number, but used verbally. And this confirms still more the way man must have first expressed the idea of plurality.

The reader has just seen in the ge of the past participles of irregular verbs additional proof that the et of a regular past participle in German must have been formed from the verb to go, since when this et is no longer used, ge is made to take its place, with this slight difference, that it is then placed before the infinitive instead of being put after it.

When formerly, in 1844, I accounted for the ed of English verbs, I made, I now perceive, a great mistake in supposing that the word had formed an exception to the

general rule; namely, that eode, Saxon of went, was the original of this ed.

Had is clearly a contraction of have-ode; and which becomes more evident when we consider it under its elder form of hand. It must therefore have meant have gone or past, just as loved is for love gone or past. And though grammarians are often justly censured for the names they give to words relating to grammar, they do not however mistake whenever they apply the word past to preterits or participles, for it is synonymous with gone; as we may perceive on comparing 'the king has past by,' with 'the king has gone by.' Past participles are therefore rightly designated past. And to pass (which is an idea called after the foot, pes, pedis) means to go; so that past or passed is for pass-ode, that is, pass gone, or, which is the same thing, it is for pass-pass, the ode or eode representing the second pass, just as the en, one, in oxen represents the second word ox in ox, ox.

From all we have now seen it appears safe to conclude that whenever we find a preterit or past participle composed of two syllables, one of them should be considered as meaning go; unless, however, it be a repetition of the same word, as dedi in Latin; which should be regarded as but a different form of do-do, that is, give-give, for given. But when a preterit or past participle has but one syllable, it should be considered as being conventionally for what is called a reduplication. But such a construction of a verb does not appear congenial to the English idiom, for, if we except the pluperfect of the verb to have, had had, there is nothing whatever in English like it; and this undoubted fact is by no means favourable to M. Max Müller's etymology of did.

The reader who takes an interest in this inquiry, and

who feels desirous of following it. up still farther, will please to bear in mind what has been already stated with respect to the similarity in meaning of the verbs to be and to go, as the one may be probably used instead of the other in different languages.

THE ENGLISH POSSESSIVE CASE.

I may now proceed to notice another of my old discoveries, namely, that the substantive, as it is called, has in English two possessive cases, though it has been hitherto supposed to have only one. Formerly, in my endeavours to render this particular part of my work very evident, I dwelt on it longer than was needed. I can now treat it much more briefly.

As pronouns have two possessive cases, it would appear strange-since they are allowed to be the exact representatives of substantives-if the latter had not also two such cases. And so they have, as I am now going to prove. But it will be first necessary to observe that it is not always a difference in the termination of a substantive that constitutes a difference in case, as we must admit on looking over the declensions of substantives in several languages, in which we shall often find two or more different cases with the same endings. In English the possessive pronoun her, as in "her book," differs, however, in form from hers, as in "this book is hers;" and the one can never be used for the other; thus we cannot say, "hers book" for "her book," nor "this book is her" instead of "this book is hers." But the masculine of both her and hers has only one form, that of his, as we see from "his book" and "this book is his;" which is a further proof that different cases have often no difference in form. Hence the his in "his book," and the his

VOL. II. Digitized by Microsoft ®DD

in "this book is his" are two very different cases, as different as the cases her and hers.

Let us now put a substantive in the possessive case corresponding with her and hers; as for instance, "Mary's book" for "her book," and "this book is Mary's" for "this book is hers." We see here the difference between her and hers, and there is precisely the same difference between the word Mary's in "Mary's book," and the Mary's in "this book is Mary's." And as the his in "his book" is not the same case as the his in "this book is his," the his in the former being as different from the his in the latter as her is from hers; neither is the word John's in "John's book" in the same case as the John's in "this book is John's," though they do not differ from each other in either sound or form.

It has been hitherto usual for grammarians to suppose when the possessive case of a substantive has no other substantive expressed after it, that there must be one understood, which is a great mistake. And why so? Because the thing supposed to be understood is already expressed. Thus when we say "this book is Mary's," why should book be still understood since it is expressed? And, moreover, when on such an occasion we replace the substantive in the possessive case by its pronoun, as in "this book is hers," the mistake is doubly apparent, for not only is it shown from the substantive supposed to be understood being expressed, but also from the impossibility of repeating this substantive after the possessive hers, as no one can say, "this book is hers book."

Having thus shown that the substantive in English has, like its representative, the pronoun, two possessive cases, let us now endeavour to find out what has been hitherto utterly unknown, namely, the primary sense of the possessive sign in English, made thus, 'S.

The comma, or mark of elision, which is here put before the s, indicates the omission of the e we see in the Saxon and German possessive es. But what does this es mean? the curious reader will ask. Its primary sense must have been that of one, but it has conventionally several other meanings; such as, of, to, at, on, in, the, this, he, she, it, &c., no matter to what language it may belong. And when we remark that the possessive in Saxon is also represented by a, an, and e, this affords additional proof that such a word as es must in the beginning have meant one. And such, I am inclined to believe, must have first been the meaning of all particles of one syllable, the meanings they obtained afterwards being only conventional. Thus though there is a difference in meaning between the English particles at and to, yet they are represented in French by the same word (à), and so they ought to be: for as to is equal to the form ta, this allows us to perceive, when we read after the Hebrew manner, that in to and at we have the same word, though we do not use them alike, there being some difference in meaning between the phrases "to throw a thing to a person," and "to throw a thing at him." Nor is the difference less between the phrases "to go to Paris" and "to be at Paris." And as we also say, "he lives in Paris," this is an instance of at and in being used for each other. And as "I believe in God," was anciently, "I believe on God," this is an instance of in and on being used alike. Yet on has still its primary sense of one, "on dit" being equal to "one says."

Now as to the sense in which the sign of the possessive should be taken not only in Saxon, German, and

Digitiz D D 2 V Microsoft ®

English, but in all languages; it is that of of or to. Thus Mary's book is equal to the book of Mary, or the book to Mary; that is, belonging to Mary. By this it is shown that a possessive sign is equal to one of the class of words called prepositions, though from its radically meaning one, it must have anciently been a pronoun. When the possessive sign in Greek is ēs, as in kephalēs (of the head), it may be said not to differ from its Saxon, German, and English form. And when it is represented by ou, as in poietou (of the poet), its sign is equal to ov, that is, of. But when any other case takes the possessive form, as poetæ in Latin, which may mean either of or to the poet,—that is, be a dative as well as a possessive,—this arises from the possessive sign (ae) meaning, when primarily considered, to or at as well as of, as already shown. But as this possessive and dative may be the nominative plural also, we should not now consider it otherwise than as being conventionally so; for it is not (in itself) now more expressive of a plural number than the possessive and dative in the singular. And as all the several endings of a substantive do not appear to differ otherwise in meaning than conventionally, this would go to prove that a substantive may be considered as having only one case; and which can be easily admitted when we observe that the particles serving to form its cases—such as, of, to, at, in, on, &c.-do not differ from one another in meaning except conventionally, as we have seen.

But the possessive case in English requires further notice. Thus when referring to books, if I say, "Mary's is very interesting," the possessive case seems here to serve as a nominative. But it is not so; for the meaning is, "this book of Mary's is very interesting;" so

that book and not Mary's is the nominative. But has not Mary's, I may be asked, in the sentence, "Mary's is very interesting," the word book understood after it? Impossible; for no English possessive, whether substantive or pronoun, can, I find, have a substantive understood after it when there is not one expressed. Thus, if we use the pronoun possessive that represents the word Mary's, and say, "hers is very interesting," no one will now think of asserting that hers has the word book understood. Yet hers is here what Mary's is in "Mary's is very interesting." But what is now the meaning of the possessive sign? It has still the same meaning, that of to or of. But how are we to account for the of which is expressed before Mary's in "this book of Mary's"? It seems now to govern Mary's, as if this word were here both an objective and a possessive case. It does not, however, do so; but it governs the word things or property understood, and the apostrophic's governs Mary, this sign having here, because a preposition, the meaning which it has every where else, that of to or of. "This book of Mary's" is therefore equal to "this book of the things or property to Mary;" that is, belonging to Mary.

When of thus precedes a possessive case, it constitutes what grammarians call a double possessive, and which they have never yet been able to explain. But I have discovered a very simple rule by the use of which this hitherto inexplicable difficulty can be very easily accounted for. This is my rule: when it is not certified that more than one particular thing or set of things, such as "this book," or its plural "these books," can be meant, then the word things or property should be ever understood after the preposition of. Thus in the phrase, "this book of Mary's," it is not certified that Mary

Digitized by Microsoft®

owns more books than the one here referred to, and for this reason, the word things or property should be understood after the of which precedes the possessive Mary's. Hence "this book of Mary's" is equal to "this book of the things or property belonging to Mary." And as in "these books of Mary's," it is not certified that Mary owns more books than those here referred to, we must, as in the singular, "this book," still understand things or property after of, and explain thus: "these books of the things or property belonging to Mary."

But when we say, "this is a book of Mary's," we are allowed to understand that she has more books than one, and from the property (her other books) being thus made known, we should consider the word which names this property, that is, books, as being now the objective case of the preposition of. Hence as a book is for one book, the sentence "this is a book of Mary's," should be explained; "this is one of the books belonging to Mary."

And as in the sentence "these are books of Mary's," we are allowed to understand that she has other books than the books here referred to, the explanation should be, "these are some of the books belonging to Mary."

The possessive case of a pronoun, whether single or double, is to be accounted for in precisely the same way.

We have now to answer a very important question, and which is this: if the preposition of is, as well as the apostrophic 's, a sign of the possessive case, as all grammarians do admit, why have we more than one of these two signs? Because the regular and general use of one of these signs, namely, of, is for inanimate things, whereas the other ('s) is for persons. There are a few exceptions to this rule, but they are, in truth, only exceptions, and nothing more. Hence it is very bad

English to say "show me the book of John," or "that book of John;" which should be, "show me John's book," or "that book of John's."

It were equally bad to say "the hill's top," or "the hill's foot" instead of "the top of the hill," or "the foot of the hill;" and so it were to say, "the chair's back" or "the house's back" for "the back of the chair, the back of the house." But to this part of the rule there are some exceptions, such as "a day's journey," "an hour's time," "a pin's point," &c. But they are very few, and their number should not be increased.

But why do grammarians say that the possessive case may, when relating to persons, be signified by of as well as by the apostrophic's? It is because their knowledge of the latter is very imperfect, so much so that from their inability to explain it, they would, if that were possible, banish it out of the language altogether.

That a writer such as Cobbett, whose language is so purely Saxon, should say that of, as a sign of the possessive, may be used instead of the apostrophic 's, is astonishing. And yet he does say so, for these are his words: "But observe, this change (he is alluding to the possessive case as indicated by the apostrophic 's) is not absolutely necessary. We may ALWAYS do without it if we please; for the hat of Richard is the same as Richard's hat." No: it is not so. Nor did ever Cobbett or any other Englishman say, even once in the whole course of his life, "show me the hat of Richard," instead of "show me Richard's hat." Or if he did say so, he spoke very bad English, such only as a foreigner would use.

But Cobbett is not here more in fault than any other English grammarian. Thus Dr. Priestley—and a very

5 French Grammar, let. vi. p. 74. Digitized by Microsoft ® clever man and a very close thinker was Dr. Priestley—remarks as follows: "We say it is a discovery of Sir Isaac Newton, though it would not have been more improper, only more familiar, to say, a discovery of Sir Isaac Newton's 6."

This also happens to be a great mistake. A discovery of Sir Isaac Newton does not mean that Sir Isaac Newton made a discovery, but that he himself was discovered, as if he had been lost and was found again. But a discovery of Sir Isaac Newton's is genuine English. The words more familiar, here used by Dr. Priestley, should therefore be effaced, and replaced by the words "far better English;" and I do strongly recommend this alteration to the editor of the next edition of this great man's works.

But no form of expression in the English language has hitherto been more imperfectly accounted for, or more severely censured by grammarians in general than this double possessive. Such scholars, however, as Bishop Lowth and Dr. Crombie, seem to admit that it is very good English, though they are as unable as any one else to give any thing like a satisfactory explanation of it. And it is this inability of theirs that has induced grammarians of less note-and who are themselves equally incapable of accounting for the difficulty—to condemn this double possessive as altogether a very corrupt form of expression. On looking over some of those English grammars intended for the use of the French nation, I open one, which from its very respectable title, cannot but be considered a great authority, as the following must oblige the reader to admit :-

"Grammaire complète de la Langue Anglaise, par F. Churchill, Professeur d'Anglais au Collége Royale Henri

6 Grammar, p. 72.

IV. à Paris. Ouvrage autorisé par le Conseil Royal de l'Instruction Publique, 1842."

In this respectable grammar, from which the author gives lectures on the English language and literature to, probably, some hundreds of pupils every year, I find a passage of the harshest invectives against the use of the double possessive. Notwithstanding his admission that there is perhaps in the English language no form of expression more frequently heard, it is in his opinion an illogical, vicious, and false construction, and that consequently Sutcliffe, a modern grammarian, rejects it altogether. These are his words: "Peut-être n'y a-t-il aucune façon de parler qui soit plus employée en Anglais que celle qu'on appelle le double possessif, et cependant rien ne saurait être plus contraire à la logique. Ainsi un grammarien moderne (Sutcliffe) rejette-t-il tout à fait cette construction. Néanmoins, en raison de son fréquente usage, il nous a paru nécessaire d'en parler, tout en avertissant l'élève de ce qu'elle a de vicieux."

After censuring Lowth and Priestley for their explanation and use of this double possessive, he continues thus: "Pour montrer combien cette facon de parler est vicieuse, supposons que l'on veuille dire, one of the king's servants: en employant l'idiotisme que nous critiquons, on dira, a servant of the king's; et la phrase si l'on supplée l'ellipse, deviendra, a servant of the king's servants, c'est à dire, non le serviteur du roi, mais le serviteur des serviteurs du roi."

Here we see the great advantage of the rule laid down farther back; namely, that when a possessive noun or pronoun has no object expressed after it, as in "this book is John's," there is not then one understood. To this simple rule I have never yet met with an exception, and Digitized by Microsoft ®

I am sure I never shall. Hence in the phrase, "a servant of the king's," it is very wrong to suppose that the possessive king's has servants understood after it; for then, as Mr. Churchill justly observes, the meaning would be a servant not of the king's, but a servant of the king's servants. But here is how the phrase should be explained: As the words "a servant of the king's" allow us to understand that the king has more than one servant, the property possessed is therefore made known, it being easy to perceive that it is servants. And as the word a servant means one servant, and as the possessive king's means to the king, that is, belonging to the king, and as it has nothing understood after it, it follows that the whole phrase is literally equal to "one of the servants belonging to the king."

The double possessive is therefore as correct and as pure a form of expression as can possibly be, and our language would suffer a great loss if deprived of it. But the possessive case when formed by the particle of and used for persons, as in "a servant of the king," is very bad, and the English language could not but gain on being rid of so corrupt a form. This particle as a sign of the possessive does very well in its own place, and that is when used for objects, as in "the back of the house," or "the foot of the table."

But the great fault with all grammarians is always to allow something to be understood after a word when it does not offend the ear to hear the thing referred to expressed. Thus if pointing to three books we say, "put up those two and give me the other;" every English grammarian in the world will assure you that the word other has here the word book understood after it. But why so? Because it does not offend his ear to say

"give me the other book." But if we say, while still pointing to the three books, "give me that one, and put up the others;" you will be assured with equal positiveness that now the word others has not the word book understood after it. And why so? Because every English grammarian now finds, on consulting his ear, that he cannot say "give me the others books." And thus it is with every one of them, whether he be learned or unlearned. It is his ear that reasons and not his understanding. It is just as wrong to assert that book is understood after the word other in "give me the other," as it were to assert that it is understood after others in "give me the others."

But such a mistake as this cannot be detected as easily in French as in English; because it does not offend the ear to say in this language, "donnez-moi les autres livres." Hence, if in such an instance as this we do not express the word livres after les autres, but say, "donnez-moi les autres," every French grammarian will assure you that livres is now understood after les autres. And yet it is not so. The word autres is not here an adjective pronoun, but as genuine a substantive pronoun as the word les in "donnez-les-moi," which les no Frenchman will say has any thing understood after it, any more than its representative in English has any thing understood after it in "give me them." The cause for not understanding any thing after such a pronoun as autres in "donnez-moi les autres," is this: that the things referred to are, as it were, expressed because they are clearly indicated or pointed at, and a thing expressed is not understood.

With respect to the double possessive, we see how seriously the old and genuine English idiom is likely to suffer from its having been hitherto so imperfectly un-

Digitized by Microsoft ®

derstood and explained. Besides the censure bestowed on it by the grammarian Sutcliffe in England, and the learned English professor of a French College in Paris, do we not find in the well-known English grammar adopted by all the respectable scholastic institutions throughout Great Britain and America, the following concluding observation on his same difficulty?—"But after all that can be said for this double genitive, some grammarians think that it would be better to avoid the USE OF IT ALTOGETHER, and to give the sentiment another form of expression 7."

Now, if we are to avoid the use of it altogether, how are we to express ourselves? Why, instead of saying "a soldier of the king's," we are to say "a soldier of the king;" for this is such a form as grammarians can account for. But if it be correct to say "a soldier of the king," it must be equally correct to say "a soldier of the king," and consequently "a soldier of them," or of me, of us, or of you. These are forms which grammarians can very easily account for, and so they must find them very logical; yet our ears assure us that they are detestable; and though our ears may sometimes deceive us, we cannot accuse them of doing so on the present occasion, as what they now tell us is sanctioned by good taste and common sense.

Let us now show further the advantage to be derived from a perfect knowledge of the double possessive.

Webster was a very clever man. He is the author of a first-rate philosophical grammar; and he has done for England what M. Littré is doing at the present moment for France, that is, he has compiled the best English dictionary now extant.

Yet this very learned grammarian and lexicographer

7 Murray's Grammar, p. 174.

makes very serious mistakes in grammar because of his imperfect knowledge of a possessive case. In proof of this I need quote only a few of his statements and the passages by which he endeavours to prove the correctness of his views. Thus referring to the word theirs, he says, "Theirs is used as a substitute for the noun and the adjective to which it refers, and in this case it may be the nominative to a verb." It is no slight error in grammar to say that an English possessive case can ever be a nominative; yet in proof of this bold assertion he quotes the following: "Our land is the most extensive; but theirs is the best cultivated. Here theirs stands as the representative of their land, and is the nominative to is." He never suspected that the word theirs has here the meaning it has every where else, namely, to them, that is, belonging to them, and that it cannot, for this reason, serve as a nominative. Hence, "theirs is the best cultivated," should be explained thus: "this land or that land of theirs," that is, "this or that land of the things or property belonging to them, is the best cultivated," by which we make this or that land be the nominative case, and not theirs, which is a genuine possessive and never can be a nominative. He continues thus :--

"Nothing but the name of zeal appears,
"Twixt our best actions and the worst of theirs."

"In this use *theirs* is not the possessive, for then there would be a double possessive." This would be very true if of had not here the substantive "actions" understood. Hence—

"'Twixt our best actions and the worst of theirs"

should be thus explained: "Twixt our best actions and Digitized by Microsoft ®

the worst of the actions belonging to them," that is, their actions.

Webster gives several other instances of this kind, endeavouring to show that a possessive may serve as a nominative. But of these instances we need quote but one more, which is the following: "Your house is on a plain, ours is on a hill." This is good English, but certainly ours must be the nominative case to is, or it has none.

The same explanation as those just given will still apply here: "Ours is on a hill," being equal to "this house of ours is on a hill;" so that house and not ours is the nominative to is, ours having the meaning of to us, belonging to us; and the of having, as already shown, its objective things understood. This particle of, when preceding a possessive, and hence appearing to make a double possessive, as in "Twixt our best actions and the worst of theirs," is what has hitherto puzzled grammarians the most in their fruitless endeavours to give a correct explanation of an English possessive case. Another great difficulty which they could never explain was the literal meaning of the possessive sign ('s) in English. They never supposed that it could be a preposition having the meaning of to or of.

Since the above account of my discovery of a second possessive case was written, I have received from London Parts I. and XVIII. of a very important work now in course of publication, entitled—

"A Dictionary of the English Language, by Robert Gordon Latham, M.A., M.D., F.R.S., &c., late Fellow of King's College, Cambridge, and late Professor of English, University College, London; author of 'English Language,' &c. Founded on that of Dr. Samuel Johnson as edited by the Rev. H. J. Todd, M.A., with numerous emendations and additions. To be completed in 36 parts."

This is, I say, a vast, a most important undertaking. But as Professor Latham is allowed by all England to stand at the top of his profession, it will, no doubt, be universally admitted that so great a work could not have fallen into better hands.

His "18th part" contains a large amount of learned and just observations well calculated to serve every student desirous of obtaining a true history of the rise and growth of the English language. Here, too, may be found not a few very shrewd and original remarks relating to grammar. This distinguished professor is not, however, more fortunate than any of his predecessors in his endeavours to explain an English possessive case; nor does his notion of the nature of an adjective appear more correct. In support of this statement I beg to call Professor Latham's attention to the subjoined extract from his "Parts of Speech" (p. ci), with my remarks upon it. He will, I have no doubt. admit, like a true lover of science, not only the justness of these remarks, but also the reality and value of the discovery without which I could have never made them.

"Though we can say 'man is mortal,' we cannot say 'man's is mortal.' We must add nature, body, or some word of the same kind, before we get sense. This applies equally to single words like man's, or to combinations like of man. The 's, the sign of the case, in the former instance, is an inseparable element; the preposition of, in the latter, a separable word. Neither, however, can form a term by itself; nor can the combination of which they form a part.

"That sentences like 'this is John's' form no objections need only be suggested. There is always a second word implied or understood; i. e. the word which belonged to the subject, whether explicitly named, as 'this hat is John's hat,' or understood.

"More than this, strictly speaking it is doubtful whether even adjectives and pronouns are truly categorematic (i. e., forming terms by themselves), inasmuch as it may be argued that, when we say, 'wine is good,' we always understand a substantive, the full expression being 'wine is good wine,' or 'wine is a good thing.' And the same reasoning may be extended to the pronoun. When we say, 'this or that,' we always mean this something, that something; this N or M; as the case Individually I think that the pronoun is truly categorematic, though this is no place for an exposition of my reasons for doing so. Be, however, the case in this respect as it may, it is a matter of fact that, for most purposes of ordinary grammar, the pronoun and adjective are not only commonly treated as categorematic, but may be so treated without much inconvenience. It may also be added that under any view whatever, the difference between the pronoun and adjective in respect to their power of forming terms is real. The former can be either subject or predicate, the latter predicate only. The closer connexion, arising from this, between the pronoun and the substantive, than that between the substantive and the adjective is also real."

This passage contains several very serious mistakes, none of which a man of Professor Latham's superior intelligence could have ever committed had he known that English substantives have, as well as the pronouns by

which they are represented, two possessive cases. This knowledge would have even prevented him from transmitting to other grammarians and other times his very imperfect views of the nature of adjectives and pronouns. But in respect to these hitherto inexplicable points in grammar, Professor Latham does not appear to have been more in the dark than any of his predecessors.

When he says in the sentence, "this is John's," there is always a second word implied or understood, and gives, as an illustration and proof of the truth of this opinion, such an instance as "this hat is John's hat;" the mistake is not single but double. Thus every one will admit that when a substantive is expressed it cannot be understood: as for instance in such a sentence as "this is John's hat," no one would repeat the word hat, and say, "this is John's hat hat." But why so? Because the word hat is already expressed in "this is John's hat." But is it not also expressed in "this hat is John's"? Undoubtedly it is, and it cannot for this simple reason be understood. Now what has led so distinguished a grammarian as Professor Latham to make so serious a mistake? It arose from his not being aware that English substantives have two possessive cases; and he has, as well as every one else, been kept from this knowledge because these two cases do not differ in form from each other. But it is not, as I have already shown, a difference in form that always constitutes different cases.

Now for the second proof telling against Professor Latham's account of the possessive case of substantives in English:—

If in his instance "this is John's," or "this hat is vol. II. Digitized by Microsoft & EE

John's," he used the feminine Mary's instead of John's, and then instead of the noun Mary's, he used the pronoun possessive which represents it, as, "this hat is hers," he would have seen that there was nothing understood after John's any more than there is after hers in "this hat is hers;" as no one can say, "this hat is hers hat." Hence when Mary's has the word hat after it, it is equal to the possessive pronoun her, as in "give me Mary's hat;" that is, "give me her hat;" and when Mary's has not a noun after it, as in "this hat is Mary's," it is always equal to hers, as in "this hat is hers." If it even became usual to use hers instead of her, and that we might say "give me hers hat," yet this would not justify us in asserting that in "this hat is hers," the word hat is still understood. And why so? Because the word hat being expressed, it cannot be understood.

The two possessive cases of a substantive, though not differing from each other in sound or form, are, however, as different, the one from the other, as my is from mine; or as our is from ours; or as thy is from thine; or as your is from yours; or as her is from hers; or as their is from theirs. As to his, it wants a double form; but when it has an object after it, it is the masculine of her, as in "his book;" whilst in "this book is his," it is the masculine of hers, and has consequently nothing understood after it.

Professor Latham does not attempt to account for what is called a *double* possessive; as, for instance, "this hat of John's is very dear;" but if he had done so, he would have found it far more difficult to explain than a single possessive, in which he has so signally failed; and yet not more so, as I have already stated, than any

Digitized by Microsoft®

of his predecessors. And that is a consolation, as Sheridan would say. I have already had occasion to show how far another very learned lexicographer and distinguished grammarian (Webster) has been from divining the meaning of this double possessive; and, in all probability, Professor Latham, had he tried to explain it, would not have been more successful.

Let us now notice the following, given in the passage already quoted: "strictly speaking, it is doubtful whether even adjectives and pronouns are truly categorematic; inasmuch as it may be argued that when we say, 'wine is good,' we always understand a substantive; the full expression being 'wine is good wine,' or 'wine is a good Had Professor Latham a correct knowledge of the possessive case, he could not make such a mistake as he does here when asserting that in "wine is good," the word wine is still understood; for this is precisely equal to his mistake when he makes "this hat is John's" to be for "this hat is John's hat." That is to say, he makes that which is fully and clearly expressed to be still understood. This cannot possibly be. But to make the mistake more evident, we need only observe that if wine be still understood in "wine is good," so must it be understood in such a sentence as "wine is good for old age;" which sentence would become when the word wine is supplied, "wine is good wine for old age." Hence we may lay it down as a rule in English grammar, that when a noun is expressed it is not at the same time understood.

But when Professor Latham explains "wine is good wine" by "wine is a good thing," he changes the sentence altogether; as much so as if he were to say, "wine is a good stimulant, a good drink, or a good liquid;" all of

which are very correct, as correct as "wine is a good thing." And why so? Because we are not now told that wine, stimulant, drink, liquid, or thing, is still understood. But if he had not so changed the sentence as he has done by the insertion of the indefinite article a, and had said "wine is good thing," this would have shown him, from its being so incorrect a form, that the word thing was not here a fair representative of the second word wine in "wine is good wine."

As a further justification of his explanation of wine is good, Professor Latham continues thus: "And the same reasoning may be extended to the pronoun. When we say 'this or that,' we always mean this something; that something; this N or M; as the case may be."

Now when we say, "give me this book or that book," Professor Latham will admit that here the words this and that can have nothing understood after them, for the simple reason that the thing referred to, namely, book, is expressed, and that it cannot consequently be understood. His meaning must therefore be that the words this and that when not followed by the thing referred to have it always understood. But this is a mistake, as great a mistake as when he says that after the word John's in "this hat is John's," the word hat is still understood; or that after good in "wine is good," the word wine is still understood. And the cause of the mistake is the same as that which has kept grammarians from discovering that nouns in English have two possessive cases; that is to say, the word this or that wants two forms, the one as different from the other as the possessive her is different from hers. Such a difference exists between the corresponding words in French; and hence no Frenchman can ever suppose a noun to be understood

Digitized by Microsoft®

after the words for this and that when these words have not, in his language, the things referred to expressed. Thus if referring to books, I say, "donnez-moi ceci et prenez cela," no one can make such a mistake as to say "donnez-moi ceci livre et prenez cela livre." But he would say ce livre-ci for ceci livre, and ce livre-là for cela livre. Hence when this or that is not immediately followed by the thing referred to, it is a genuine pronoun, as much so as the pronoun he, she or it. And as no one can say that the word book is understood when he says "give me it," neither should he say when referring to any thing, that the word this or that has the thing referred to understood. But why should this be? Because when we say, "give me this" or "give me that," the thing referred to is before our eyes, and this is equal to its being expressed; and, as we have already shown, whatever is expressed cannot, at the same time, be also understood. This will do.

But not so fast, some one will say. Another question remains to be answered. Let us suppose that in French we might use such a pronoun as ceci with a noun immediately following it, as ceci livre instead of ce livre-ci, would it not then be correct to suppose when ceci stood alone, that the thing referred to was understood? By no means; because ceci would still refer to something present, which would be equal to a thing expressed, and what is expressed cannot at the same time—the reader knows the rest.

And this rule, which I am tired of repeating, though it may be thought uncommonly simple, is in my eyes one of no small value. It was through it I first discovered long ago that substantives have in English, like their pronouns, two possessive cases. It was also

through it I have been enabled to detect the mistakes just noticed of so justly distinguished a grammarian as Professor Latham.

The reader may naturally suppose that this discovery of mine, made so long ago, of a second possessive case in English, was never seen by Professor Latham, it being rather difficult to conceive that if it had ever come under his notice, he could have made those serious mistakes to which I have just taken the liberty of drawing his attention. But we should observe that a person of shallow views—so very shallow as not to be at all capable of believing in the reality of a discovery, however evident it may be, and much less so of making one himself;—has often the power of persuading a man of greatly superior intelligence to reject as ill founded his favourable opinion of some important truth just made known for the first time, and which, previous to his meeting with such an individual, he may have received as a real fact.

But why should this be? I cannot tell you, dear reader, why it should be, but I know from self-experience that it is so. But the cause? Oh! the cause! that is quite a different thing, and a problem not so difficult to solve. It seems to me that I can divine it. May not this be the He who makes a discovery, and entertains no doubt of its reality, is very stubborn in his belief (and this, too, I know from self-experience), so that you might as well try to move a mountain from its place as to shake in the slightest degree his solid convictions. But he who only receives a discovery as real—that is, he who has himself not made it—is not quite so stubborn in his belief. And why so? Because he has not the same interest in the success of the discovery as the discoverer himself; and he may, for this simple reason, be laughed Digitized by Microsoft ®

out of his favourable opinion by one to whom he is vastly superior in point of merit; and this may happen the more easily as few men have so large a share of moral courage as to dare to hold firm to their convictions in opposition to the many. And for the one who is capable of admitting the reality of a discovery there are at least a thousand who are not.

As an instance bearing strongly in favour of those views, I wish here to mention something that has happened to myself. Shortly after the publication of my work I could myself detect, without being shown them by others, the many faults or rather blunders in my second volume, which was composed in great haste, even while it was going through the press. I therefore saw no chance of drawing public notice to my work but through those parts of it which I then believed—and even do so still to be important discoveries in the science of grammar. And it appeared to me that if these parts were submitted to any of the lovers of truth and science, success would, as a very natural consequence, immediately follow. Big with these hopes, and vain of my discoveries, I had myself introduced without delay to a gentleman lawyer in the Temple, who was then, with many other friends of science, actively employed in founding a kind of grammatical institute. Its exact name I cannot now call to mind, but I have, I think, given its meaning. This was just the thing I wanted.

This gentleman I was informed could never get a case, but being considerably wealthy he lived independent of the law. And though he was supposed not to have sufficient talent to write a book (no wonderful task, however, now-a-days), he was determined to be closely connected with those who could. He aimed at obtaining a promi-

nent place in the new institute, at becoming its president, or at least its secretary. Indeed, at the time I had the honour of making his acquaintance he was, if I remember aright, already named to the latter post, or was on the eve of being so named.

On being introduced to him, I almost recoiled on looking at his countenance. The man had no forehead, unless that might be called one which receded towards the back of his head. I told him I was come to submit to his notice a few grammatical discoveries I had made, to the end that he might, if he found them to be real, lay them before the members of the institute to which I understood he belonged.

He smiled incredulously when he heard me speak of discoveries, put several questions to me which had no relation whatever to either grammar or language, and then asked me if I was intimately acquainted with Grimm and Bopp. I told him that the discoveries I had made were not obtained by consulting others, but by long and serious thinking of my own. That all I learned from others with respect to my discoveries was this: that they knew nothing whatever of the real difference between one part of speech and another. He smiled still more incredulously, and assured me that he was the greatest sceptic then living; and as if he thought great merit was due to him for his extraordinary incredulity, he never ceased boasting of it. The more I looked at the fellow's forehead, the more I felt convinced that he was now speaking the truth; for, though I know nothing of phrenology, never have I met with any one possessed of such a head, whom I did not find distinguished by suspicion, narrow views, selfishness, and low cunning. To this experience of mine, I hope and trust, for the sake of

Digitized by Microsoft ®

society, that there may be and that there have been some splendid exceptions, though it has never been my good fortune to meet with one.

As this gentleman lawyer was to be a great man in the new institute, I was determined to do all that lay in my power towards converting him to an admission of the reality of those very evident discoveries with which I have already brought the reader acquainted. But it was all lost labour. Whenever I drove him, as it were, into a corner by requesting an answer to any one of my questions, he would remind me of Goldsmith's Ephraim Jenkinson by his smiles and the affected benevolence of his looks, thus giving me to understand that he could if he would crush me very easily by one of his deep replies, but that he was by nature too gentle, too good, to treat me so unmercifully.

About this time I sent a copy of my work to a very distinguished professor, who was then well known to the public as an elegant scholar and a profound grammarian, requesting him, as a great favour, to let me have his opinion of my discoveries. From this gentleman I received in a day or two a very kind answer, which was to the effect that he had already learned much from my work, and that in about a fortnight, when he would have finished reading it, I should have his sincere opinion of it.

This good news raised my sinking spirits, and I could not get over communicating it to my gentleman lawyer, on whom I expected it would produce an effect. And so it did; but the effect was a very bad one: and it became still worse when he heard me express a hope that the distinguished professor's opinion would probably appear in the journal which was to belong to the new institute, and of which he was also a member.

My friend the lawyer assured me that this could not be, nor should it be; the chief rule of the institution being that nothing was to be made public; that its journal, which was to contain an account of its proceedings, could not be seen by any one or shown to any one except a member. And that if the distinguished professor I named-and who, by the bye, was one of his intimate friends-thought otherwise, he could easily undeceive him. On so expressing himself, he advised me to take back the copy of my work, of which I had some days before made a present to his institute; that it would be a violation of the rules of the establishment to pay any attention to it; and that it might be of some service to me, but that it could be of no service to any one by remaining where it was. On telling him that I could not think of taking back that which I had given as a present, he assured me that such a proceeding was of no consequence whatever, and that he could easily find my book and send it to me; that he thought he knew the particular shelf upon which it lay. And though he was then in the Temple, and his institute was some two or three miles farther off in the West End, he looked far away in the distance, and seemed to have my two volumes exactly under his eye, or at least within its reach. On learning from him that my work was of no service to any one where it then lay, I neither assented nor objected to his offer of finding it and sending it to me. At this he appeared rather pleased, and so we parted on tolerably good terms. But I recollect having allowed him to understand that if my book was not approved of by certain persons, it did not arise so much from a want of good will on their side as from a want of common sense and common intelligence. I

saw from his darkened look that I then struck home. Nor did he forget the blow.

On leaving him I walked straight to the house in which I lodged. It lay in the neighbourhood of the British Museum; yet the hall-door had scarcely closed on me, when it was opened to some one else, who brought me my books. It was evident that he had them in his own apartment in the Temple at the very moment he was affecting to be looking at them in his mind's eye some two or three miles farther off on a shelf in the West End, where it was now certain he did not wish them to remain³.

I have said that this gentleman never forgot the blow that struck home when I allowed him to understand he was not endowed with a sufficient share of common intelligence to appreciate my discoveries. But he soon endeavoured to convince me that I under-rated his powers, for he not only seized every opportunity of treating my

8 How long this institute remained in existence I know not. But the rule denying the publication of its proceedings, and ordering that none but its own members should be made acquainted with its progress in science, were enough, in a country renowned for its liberal views, to excite universal disgust; from which I conclude that this institute must have long since ceased to exist. But it has, it would seem, been replaced by one infinitely better; at least it is so in design, since it is not, like its predecessor, desirous of keeping every thing to itself, as the following, which affords me all I know of it, will serve to show: "The Philological Society in London publishes every year a valuable volume of its transactions."—Max Müller's Lectures on the Science of Language, vol. i. p. 186.

This society shall, with my best wishes for its success, have a copy of my book as soon as it appears. I am sorry M. Max Müller does not say how long it has been in existence. But its president or secretary, whoever this gentleman may be, will not, I am sure, wish me, like my dear friend the lawyer, to have my "Origin of Language and Myths" returned to me.

pretensions with the utmost contempt, but he wrote a review of my book in a religious journal (of which I forget the name), noting emphatically not only its blunders, of which I admit there were not a few, but taking also great care never to allude to any of the important discoveries which have been here laid before the reader.

But did not his friend, the distinguished professor and profound grammarian, make mention of those discoveries in the letter containing his sincere opinion, and which I must have received from him in about a fortnight? That letter never came to hand, and was, of course, never written. If it had been written and published, not one of the serious mistakes to which I have just drawn attention—especially those of Professor Latham's—could have remained from the year 1844 to the present hour uncorrected. The learned professor was, no doubt, laughed out of his just resolve by one greatly his inferior. And thus it often happens. The merest dolt in literature may sometimes influence not only one very superior in mind, but many; and not towards doing what is right, but what is wrong. When Harvey made his grand discovery, there was more than one eminent physician who at once admitted its reality until sneered or shrugged out of his admission by fellows who, in comparison with himself, were no better than low-bred quacks.

But why, it may be asked, have such worthless and pernicious beings been ever sent on our earth? To be useful in their way. But the misfortune is, that they do not always keep to the places for which Providence had designed them. Thus, if favoured by fortune or family connexions, their vanity leads them to suppose that every such accidental advantage ought to make up for all intellectual deficiencies, and they are consequently often led to aspire

to what lies immensely beyond their reach. When such a character has forced his way into the literary world he is, almost every time he puts pen to paper, guilty of some grievous wrong; for, like every other narrowminded literary upstart, not possessing a soul capable of conceiving whatever may be truly useful or great, he is constantly opposed to whatever lies beyond the reach of his own confined views. And whenever he does dare to accept any thing of the kind, it is not from his own conviction he will do so-for he possesses no such powerbut it is from the convictions of the multitude. He is ever the first to oppose an original truth, but ever the last to be its harbinger. His approval is, therefore, affected. In him there is nothing real but his intense dislike to all who stand any way above him in mind and character.

Though such an individual is a delinquent, because the enemy of every new truth, he differs, however, from every other delinquent, inasmuch that he may all his life escape the punishment and contempt he deserves. The fraudulent tradesman generally receives the reward of his delinquencies; the medical quack though sometimes escaping, is often found guilty of homicide or murder; and the pettifogger may, for some very slight illegal practice, be struck off the rolls, and so, for the want of a profession, be left to starve in the streets, or end his days in the workhouse. But your pettifogger in literature is never, unless he attacks private character, amenable to the law; he by affected ridicule or wilful misrepresentation may, conjointly with a few low confederates, crush in its infancy any important discovery, or perhaps retard its progress for a whole century, yet hold up his head the while, and move where he lists, fearless alike of blame and detection. But he should, because of his having this power to do grievous wrong with impunity, be regarded by all honest men as a dangerous nuisance; more dangerous by far than he who on the highway orders the lone traveller, at the peril of his life, to stand and deliver; for the latter by his evil ways can, comparatively considered, injure only a few, whilst he who is opposed to the advance of science does all that in him lies to lead us back to the dark days of uncivilized life—to the good old times when men were cruelly persecuted for having dared to expose error or discover an important truth.

As the latter observations have grown out of the account given of my interview with the gentleman lawyer and would-be philologist, who not only made very light of my old discoveries, but even succeeded, it would seem, in persuading a distinguished professor, who had thought favourably of them, out of his convictions; the reader may wish to know who those two gentlemen were. As to the gentleman lawyer I cannot call to mind so much as a single letter of his name, not having had occasion since I last saw him in 1844 to hear him alluded to either in or out of print. But as to the distinguished professor the case is very different. Him I can never forget, as I constantly hear of him in every way, and always with that large amount of praise to which, I have no doubt, he must be justly entitled. He is Professor Latham.

And as this gentleman cannot now feel pleased at having made those serious mistakes in his Introduction to Part XVIII.of his Dictionary, and to which I have drawn his attention, who is to blame for the annoyance so disagreeable a circumstance is likely to cause him? Who

Digitized by Microsoft®

but his dear friend the briefless lawyer and would-be philologist? For if Professor Latham had learned much from my book, as his letter had allowed me to understand, it must have been from those parts of the first volume most deserving of his approval, namely, the discoveries relating to the adjective and the two possessive eases of nouns and pronouns; and if he had held firm to these his first convictions, and had not allowed himself to be influenced by a mind greatly inferior to his own, he would not have left it in any body's power to correct the mistakes I have noticed; and it would be so for this simple reason, that those mistakes would have been then never made.

APPENDIX C.

A VISION.

WHILE dozing the other evening in my old arm-chair, with no other light than that of the full moon then shining brightly into my little room, I began to think of adding to my work a conclusion, in which I might also bring in certain members of the French Institute, with their probable opinions respecting the boldness of my pretensions. But the task was not, I soon found, a very easy one, and, wearied with turning it over in my mind, I fell into a sort of trance, which was not that of one quite awake nor yet asleep, but something between the two conditions; and during this state of both body and mind, I felt myself all at once transported to a large reading-room adjoining the French Academy, where it seemed to me I had often been before. While wondering how I got there, methought I saw three men enter the same apartment by as many separate doors. seemed to meet according to an appointment previously made. On asking myself who these men might be, an invisible being who appeared to have the power of reading my mind, told me they were named Adolphe Didier, M. Littré, and Max Müller. "They are come," continued the voice, "to talk about your discovery, which is troubling their thoughts much more than they are willing to admit, even to one another. They are not Digitized by Microsoft 8

now in the body, but in the spirit, and so you are yourself." "But cannot these men now see me?" "They cannot," answered the voice, "because controlled by the influence of my presence, and which gives to you not only the power of remaining here invisible, but of overhearing what these men are now about to say of your work."

"And can human beings," I asked, "thus leave the body and hold converse on worldly affairs while in the spirit?" "Human beings of kindred pursuits or feelings do so very often," replied the voice, "but of all they then say they are not allowed to retain the least recollection on their re-entering the body." "How wonderful!" I exclaimed. "Not so wonderful as you imagine," said the voice; "but to man, while his spirit is in the flesh, all his surroundings, even the very least of them, appear as so many inexplicable wonders."

"Why do not these men," I asked, "begin to con-

verse?"

"Because I have not yet given them the permission," answered the voice, "but they may now begin."

And just as the invisible being uttered these words, the three gentlemen above named began, in the order I do here set them down, the following conversation:—

Max Müller (addressing Littré): This work on the origin of language seems to me a most unfortunate affair.

Littré: It is so for you especially, my dear Müller.

Max Müller: Not more so than for yourself, surely? Regnier: How can you think of saying so, my good friend? Littré was obliged to attempt the etymology of a great many words, and without being at liberty to choose from among them, but to take them alphabetically

VOL. II. Digitized by Microsoft BFF

as they came, whereas you were not bound to any particular class, but only to such as you thought you might easily explain; and though your choice was confined to very few, that is, comparatively speaking-yet your etymologies of these few appear to be now no better than so many blunders. Even in your own language, of which the author of the origin of language and myths tells us he knows nothing, he has clearly proved you to be in error. Only witness what you say of erste and fürst, between which you find no relationship, whilst Kavanagh clearly shows by the application of one of his confounded rules, that erste and fürst make only one and the same word. And I cannot help agreeing with him -but this is between ourselves, you know.

Max Müller: But how could you expect me to know that erste and fürst make only one word, when I knew nothing of the rule by which Kavanagh was guided to this discovery? And have not all Frenchmen, as well as we of the German school, been equally puzzled to know why je suis means both I am and I follow? And why so? Because here, too, as in erste and fürst, we were not sufficiently acquainted with the aspirate; that is, we did not know that initial consonants may so often represent this sign. Can you suppose that if I had this knowledge I should ever derive mare, the sea, from a Sanskrit word meaning death? By knowing that the s of sea does here but replace the aspirate, and that it is not to be counted as a radical part of this word, I could at once perceive that the ea which remains is the root, and that from its being the Saxon of water, such, too, must be the real meaning of sea; and from knowing this I should approve of Bopp's derivation, and not oppose it as I have so foolishly done. Kavanagh has no merit for Digitized by Microsoft ®

his etymologies; with his principles could not any one else discover the original of a word as well as he can? I am sure that I could myself go much farther. Witness only his rule which says that all combinations of vowels are equal to one another; for by knowing this, we see how there can be no difference between ea, Saxon of water, and its French equivalent eau. In ea and eau we have therefore the same word. And if we now give to eau the same substitute for the aspirate we have in sea, what shall we get? Seau, French of bucket. And what is a bucket? A vessel for holding water; and, according to Kavanagh, all such articles have been called after water. But does the buck of bucket, you will ask me, ever mean water? I answer that it does, for it cannot differ from the German bach, which means a stream, a current, or a rivulet, and these and all such ideas have been named after water. And as the b of back does here but represent the aspirate, what have we when it is removed, because no radical part of this word, but ach, and this is only another form of the ag of agua. What can be easier than all this? Give me only the fellow's principles, and I engage to do as much as he can-perhaps a great deal more.

Littré: That may be, but you have not had his principles when you lectured on the science of language, and created so great a sensation; for in all your etymologies he has had you on the hip, and has very easily laid you on your back. But this is between ourselves, you know; no one else must hear any thing of it. I am sorry, heartily sorry, that it has so happened, but it cannot now be helped. I tremble for my dictionary.

Regnier: But Kavanagh says nothing against your dictionary; he admires its explanations, and shows that

if you have totally failed in your attempts to trace a word to its original source, it is because you know nothing of the origin of language—that you have not happened to make his discovery, that is all.

Littré: And do you count that as nothing at all? In my opinion it is a great deal; it may injure the sale of my work very considerably. And what then will my publishers think of me? I have certainly overreached myself. I should have made his acquaintance and have courted his friendship when, in 1868, he kindly offered to make me acquainted with his discovery and its principles, but I made light of his offer; for knowing him to be low in pocket, my conviction was then that he could never publish his book; but, as cunning men often do, I have overreached myself.

Max Müller: Not so much so as you imagine, old boy; you must know that to publish a book is one thing, and to make it known is quite another thing. Has Kavanagh any friends in the press? No. Can Kavanagh afford to advertise his work largely? No. How then can Kavanagh's book become known? Answer me that if you can.

Littré: But may not some fool for the sake of science take it under his protection, and so go to the necessary trouble and expense of making it known?

Max Müller: There are many who would certainly do so, if they knew any thing of it; if it were to be brought under their notice; but how is this to be done without either protection or publicity? Though there is not a people in the world more easily gulled by appearances than the English, this cannot, however, be accomplished without a means.

Littré: And what means did you employ for playing so cleverly on their gullibility as to induce them to receive

as genuine those works of yours, though they contain nothing but blunders from beginning to end?

Max Müller: Oh! I had more than one means at my disposal for ensuring immediate success; I came from Oxford, where I ranked high as a professor; at least so it was thought over England. Then note well where my lectures were delivered: at the ROYAL INSTITUTION OF GREAT BRITAIN. Oh, that sounds well, and it must have produced a tremendous effect. Then there was the titlepage of my lectures, in which I took care to set down all the philological and other scientific bodies over the world of which I had ever heard the names, as having the advantage of being connected with me. Then there was my own name, a fine German one. And I must tell you that in England no one knows any thing of philology except a German, and he is allowed to know every thing about it; so much so, that when on this subject he states an opinion no one dares to contradict him. You can now very easily account for my success. You see I have had more than one means at my disposal. I had also something else in my favour: it was that if I knew nothing of the science of language, there was no one else a whit wiser; and who would dare to oppose me, or what weight could his opposition have whilst I had that powerful organ the Times to support me in whatever I thought fit to assert, and-

Regnier: Beg pardon for interrupting you; but tell me, Müller, are you not the chief editor of the Times?

Max Müller: Don't ask me that question; pray don't; it distresses me. I have already more than twenty times refused to answer that question; and I must continue to do so as long as I live. There are secrets which must not be divulged. But, as I was saying, you see I have had more than one means for advancing my views,

of which Kavanagh has not so much as one. His very name were enough to damn his book. And why so, you will ask? I answer because it is Irish, not German.

Littré: That was why you entitled your late work "Chips from a German Workshop."

Max Müller: Of course it was: do you think I ought to have entitled it "Chips from an Irish workshop"? Oh, that would be a blunder, and a very funny one too; and how it would make people laugh, and what a fool they would take me to be!

Littré (laughing): Would that blunder be as great as any of your etymological blunders?

Max Müller: Come, come, Littré, you, of all men living, have no reason to rally me upon such blunders. Think only of your own etymologies: of galetas, espiègle, boucher, charrue, poissarde, animal water, auteur, pater, garçon, Bacchus, ocean, eau, copie, corbeau, grisette, Avatar, Savitar, with a great many others which Kavanagh has, by the applying of his principles, pointed out and corrected. Do not therefore, I say, banter me upon my etymologies. You have no right to do so.

Regnier: Gentlemen, no quarrelling, if you please. Let us be united, and do all that in us lies to keep Kavanagh's discovery from making a noise. We have for twenty years succeeded in doing so, and who knows but we may be as successful for another twenty years. And if we do not, what can we expect? To be put on one side; to be replaced by men of deep thought; by a Locke, a Condillac, a Thomas Reid, a Dugald Stewart, or a Rousseau; and there are, let me tell you, a few such fellows to be found in both the Institute and the Academy, though the public cannot be brought to think so. And if such men have not hitherto occupied them-

Digitized by Microsoft®

selves about the origin of ideas as signified by words, it was because they had no fixed rules by which they could be guided; and, as according to their philosophical and logical notions, there was nothing in the theories on language but uncertainty and confusion, they thought fit to abandon the solution of all difficult questions on this subject to such men as were, like ourselves, well got up in the common-place rudiments of schools and colleges, and who because not caring to pester their heads with ever thinking for themselves, know nothing more than what may be called a routine knowledge of things. But if any of those superior men-I do not mean the routinists—happened to hear of such a system of language as that of Kavanagh's, and the results already obtained through its means, they would, to a certainty, call for an inquiry, and have the whole affair sifted to the bottom; and this statement brings now to my mind a rather curious, and what I must call a very significant and intelligent dream which I had only last night.

Littré: Oh, you had a very significant and intelligent dream, eh! I should like to know if you were dreaming when you derived Helios, the sun, from $\tilde{\epsilon}\lambda\eta$, a word meaning the light and heat of the sun; that looks very like an intelligent dream, eh! to take a derivative for an original. Oh! dear me! what next?

Max Müller: My dear Littré, you are very provoking, indeed you are. You who have yourself made so many blunders, should not——

Littré. Oh, beg pardon, my dear Muller; I forgot myself. You, too, derive the name of the sun from a word meaning the light and the heat of the sun! eh?

Müller: Of course I do, and so do all who have hitherto tried, but in vain, to discover the etymology of its name.

Digitized by Microsoft ®

Regnier is not therefore more in fault than any one else. Of all things, however, the name of the sun should be the last to need an etymology; for the reason, that of all natural objects, it does certainly signify the one most known over the world. But the impossibility of finding such a word no other cause can, it seems to me, be assigned than that already stated by Kavanagh more than once; namely, that from the word serving to designate the sun being itself the source whence all words have drawn their existence, it cannot for this simple reason have an original; and if it were not the source of all words, its origin would, beyond all doubt, be now well known to every philologist. There can, surely, have never been a word without its etymology, and have not I already expressed myself somewhere to that effect? I mean in print.

Regnier: You have to be sure; I recollect it well; and Kavanagh, who takes advantage of every thing, quotes the passage in his first volume. You will find that it is where, alluding to aham, Sanskrit of the pronoun I, you say: "Though the etymology of aham is doubtful, it has never been doubtful to any scholar, that, like all other words, it must have an etymology '."

Max Müller: Ay, they are my words, and I cannot deny them, for they are true. But we must not forget that as every admission of this kind goes to prove the truth of Kavanagh's theory, it must not, for this reason, go beyond ourselves.

Messrs. Littré and Regnier: Oh never! never!

Max Müller: Ought we to take an oath, gentlemen, to bind us more strictly to secrecy?

Messrs. Littré and Regnier: Why should we? Where

Origin of Language and Myths, vol. i. p. 118.

Digitized by Microsoft ®

is the necessity? Is not our interest more binding than fifty oaths?

Max Müller: True, gentlemen, very true; I forgot that. But if it be observed that we stand by one another as we do, may it not be asserted that we constitute a clique?

Littré: But what of that? What wrong can there be in our constituting a clique? Are not all societies in the world composed of cliques? What is in England your House of Commons, or your House of Lords, but two fine bodies of cliques? So many parties in every such assembly, so many cliques. And what are all your holy and sanctified Bishops, pray, but a very well organized clique? How firmly they stood by one another when opposed to Colenso! Though this poor fellow had forty very enlightened clergymen on his side, there was not so much as one Bishop amongst them. And what were they who stood by Colenso? They were also a clique, and no way different from the one composed of Bishops but by their being a very noble and disinterested clique; they were men who, because opposed to the dignitaries of their Church, had nothing to gain, but who ran the risk of losing, perhaps, a great deal. There is, therefore, I say, nothing wrong in a clique; and as all societies have their cliques, why should our Academy or Institute be without one?

Max Müller: What are you thinking of, Regnier? You look very thoughtful.

Regnier: I am thinking of what Kavanagh once said to a friend of mine, when assured that unless he had some protectors in our clique, the Volney prize would never be awarded him, for the reason that with us all went by favour.

Digitized by Microsoft ®

Messrs. Max Müller and Littré: And what did Kavanagh say to that?

Regnier: He declared that he had nothing to fear from the clique, that every member of the committee named for awarding the Volney prize is as strictly bound, as if on oath, to deliver his opinion conscientiously,—that is, as a man of honour and honesty.

Littré: What an egregious simpleton! Is there nothing the matter with the fellow's head? Has he never been in a lunatic asylum?

Regnier: I put that question to my friend, who assured me that he had also put it, but as delicately as he could, to Kavanagh himself. But he swore that he was not then mad, nor ever had been so.

Littré: Of course, of course, who ever heard of a madman admitting that he is or ever was mad? I have had, as a medical man of some experience, many of those unfortunate creatures under my especial care, and they were all in their own opinion as wise as Solomon himself——

Müller: But you must admit, my dear Littré, that Kavanagh has had like Hamlet, "method in his madness;" for how could he else detect—

Littré (interrupting him): So many of my mistakes you are going to say; but to which you may justly add, a few of your own gross blunders.

Regnier: No quarrelling, gentlemen, no quarrelling, I beseech you.

Littré: Ay, and his daring to take up any of our mistakes or blunders, affords proof the most evident that the fellow must have been mad. If he were not out of his mind how could he expect the Volney prize while Regnier and I, with others of our friends were on the

committee? We indeed should then be mad if we spoke of his work otherwise than as a compilation of blunders. I wonder some intelligent friend of his did not put him on his guard.

Müller: But several of his friends assured him that he would never get the prize if he noticed any of our mistakes.

Littré: In that his friends were right. But what did he say to that?

Müller: He declared that he apprehended no foul play, for the reason that the members of such a committee were each bound, as if on his oath, to deliver his opinion as his conscience dictated, and that if he did otherwise he would be no better than a perjurer and a robber; a perjurer because speaking contrary to what he sincerely believed, and a robber because depriving another of that to which he had a lawful right; and that if the law did not reach such offences they were not the less very grave crimes in the sight of heaven.

Littré: Oh, does the fellow believe in heaven? Another proof of his insanity.

Regnier: But, my dear Littré, Kavanagh is not, you must allow, entirely out of his mind when he lauds your dictionary to the heavens, as he frequently does.

Littré: No; he has, like all madmen, his moments of lucidity, and when he praises my dictionary he is certainly for the moment in his right mind, and both his judgment and taste may be then safely relied upon. But when he dares to take up any of our faults, he is then certainly mad, stark mad.—What are you taking a note of, Müller?

Müller: Only of that word stark. I mean to examine it when I have time, according to Kavanagh's principles.

He often alludes to its radical part ark in his etymology of $K\ddot{o}nig$.

Littré: Then you sometimes try, I suppose, to make discoveries in language by the use of this fellow's principles?

Müller: I do so every day. Even this morning I have made two grand discoveries, etymologies of which Kavanagh himself would be proud.

Littré: And by his system?

Müller: Even so.

Regnier: And you could have never made them without his principles, eh?

Müller: Never; nor could any one else.

Messrs. Littré and Regnier: Let us hear them.

Müller: Not yet; some other time. Regnier, let us have your dream.

Regnier: No; give us your etymologies first, and you shall have my dream afterwards.

Müller: Well, be it so. On entering a coffee-house this morning to read the papers, the first I happened to cast my eyes on was the one styled the Sport, and not knowing the etymology of this word, I applied Kavanagh's well-known rule, which says that the i is always understood with the o when it is not expressed. I therefore supplied the i, which brought sport equal to spoirt, and this, from a vowel being mostly always due between two consonants, gave spoirit. And what is spoirit but spirit, the o having been dropped? In Latin spoiritus must have therefore preceded spiritus. What is now, let me ask, a man of sport? He is a man of spirit. But what is the meaning of spirit? It means wind, breath, and hence life. And when in French you say of a man qu'il a vécu, what do you understand? A man who has

enjoyed life, a man who has had much sport in his time. Sport is therefore liveliness, and liveliness is life. Hence to be lively is to be full of life, and consequently full of spirits or sport. There is an etymology for you!

Littré: Yes, it is not bad; but it is no way difficult; any one could make it out as well as you, no more for that being required than to know that o has i understood when the latter is not expressed, just as i has o when o is not expressed. And when by this means you obtain spoirt, could not every one perceive in this form the word spirit; for that no more being needed than to drop the o and to insert an o between the o and o0 are a vowel between them. And does not every one know that to be in spirits is to be all alive—in short, to be animated.

Müller: You are right; than these few rules no more is needed to enable every one to discover the original of sport. But how were these few insignificant rules acquired? By having first known how man acquired the use of speech. And how very easy it must have been to obtain this knowledge! It was first of all only necessary to know that men in the beginning spoke to one another by signs, and that it was a sign made by the mouth gave birth to the first word ever spoken; for man having then uttered a sound for the sole purpose of drawing attention, while referring to the sun, to the rounding of his lips, heard invariably the same sound, that of O, which then became a word, and was soon understood by all to mean the sun. What can be more easily conceived than this? thousands of years passed away without its having been hitherto discovered.

Regnier: And a few years more are likely to pass away before either the Institute or the Academy can be brought

to admit it. And why so? Because it is not their interest to do so; that is the chief reason. Their reputation as enlightened men would suffer from it; that is to say, they would be loaded with ridicule for not having admitted years ago what they would now admit.

Littré: It seems to me, Müller, that you are beginning to study and practise Kavanagh's principles more than your own and our interest should justify you in doing.

Müller: Be not alarmed. Our interest shall not suffer from what I know of his principles. I saw the reality of his discovery long ago; but I took care not to divulge it. If I had been such a fool, my lectures on the science of language, which have brought me in so large an amount of both money and fame, would have never been heard of. No man is, you know, obliged to cut his own throat.

Regnier: Very true; and it is very just. Self-preservation is the first law of nature.

Littré: Let us now have the other etymology, and Regnier will then give us his dream.

Müller: Well, I had no sooner discovered the primary signification of sport, than the French adverb comme attracted my notice. I saw at a glance that it did not differ from homme in form, for its c is here for the aspirate h, just as it is in corne, which is for horn. Don't interrupt me, gentlemen, pray don't. I perceive by your looks of astonishment that you are going to ask me what relationship can there possibly be between two ideas so different from each other as those expressed by comme and homme.

Regnier: Exactly so; that is what we want to know, and we feel already convinced that there can be no relationship whatever between these ideas, and that you cannot induce us to believe that there is any.

Müller: Don't be so very hasty, gentlemen, pray don't. Let me first ask you if you have any notion of the primary signification of comme.

Littré: I have given all its different forms in my dictionary, and that is all that I or any one clse can

know of it.

Regnier: I am of Littre's opinion, and what confirms my belief that we must be right is the fact that when we replace the word comme by homme in such a sentence as, "Je pense comme vous," we shall have, "Je pense homme vous," which has no sense. If we even take the original meaning of homme, that is, as Kavanagh has discovered, one, we shall have still no meaning; for what can we or any body else understand by such a sentence as, "Je pense on vous," or "Je pense un vous"? In English, "I think man you," or, "I think one you," is fully as void of meaning.

Müller: Very true, gentlemen, very true. But you forget what Kavanagh has clearly shown, namely, that the Latin of homme, that is, homo, means also same, as in homo doxia, same opinion; and one has also this meaning of same, since when we say, it is all one, our meaning is, it is all the same. Kavanagh has made all this very evident in his article under Homo. Hence, "Je pense comme vous" means literally, I think same you; that is, my thought and yours are the same; or, if you will, my thought and yours are one. How still more evident this etymology will become when we translate, "Je pense comme vous" into English, which is, I think as you; for what is this as but els, which, when the sign of the aspirate is dropped, becomes eis, that is, ois; and, consequently, since o and i make a, as, which is a plain proof that as means one, and consequently same.
Digitized by Microsoft 8

Littré: But you are missing a plainer proof, my dear Müller. Do you not see that our word as means one, since it is the French of the English word ace?

Müller: True, my dear friend, very true; I was over-looking that very plain proof.

Regnier: And you are still overlooking another very plain proof.

Müller: And what is it, pray? I like to be informed.

Littré: Do you not recollect how Kavanagh has several times shown, while quoting Parkhurst for his authority, that wis means both one and man? And as a combination of vowels may be reduced to a single vowel, there can be no difference between ais and as.

Müller: Very correct; nothing can be more so.

Littré: And it would appear that this word as was once used in French instead of homme; for what is the ois of François and Anglois, but as, the o and the i having coalesced and made a? And what is François and Anglois but Frenchman, Englishman; or, if you will, Franks-man, Angles-man?

Müller: How delighted Kavanagh would be to have all these additional and incontrovertible proofs of his etymology of homo!

Littré: Of course he would; but shall not we do all that in us lies to keep them for ever out of his reach?

Müller and Regnier: We shall, we shall; of that, my dear Littré, you may rest assured.

Littré: I thank you, my worthy friends, for this strong assurance of your attachment. I may, therefore, I suppose, give, in the forthcoming edition of my dictionary, the same etymology of homme and homo.

Regnier and Müller: Undoubtedly you may; not forgetting to repeat your observation that all who have

hitherto tried to discover the etymology of homo have tried in vain, and that there are only conjectures respecting its original meaning. Is not that what you say?

Littré: It is to that effect, if not my exact words.

Regnier: Well, let it be so still. Change nothing; let not the self-evident additional proofs we have just seen of the truth of Kavanagh's views have the least effect on you.

Littré: And are you and Müller of opinion that I ought to leave unnoticed and uncorrected all my other etymologies to which he has drawn attention?

Müller and Regnier: Certainly you ought, for you have now gone too far to draw back. Though, by the bye, some of your blun—beg pardon, your mistakes, I mean, are un peu trop fortes. Don't you think so, Müller?

Müller: Certainly I do. Especially his etymology of galetas is rather shocking, because put in the Preface as a specimen of his cleverness as an etymologist.

Regnier: That is a just observation. Why, in the name of goodness, have you put that word in the Preface as a specimen of your great discernment? In the body of your Dictionary it is bad enough, but in the Preface it is really astounding. Oh, there Kavanagh has you on the hip.

Littré: But as no one has hitherto been able to discover the etymology of galetas, is not that in my favour, and may it not induce many persons to suppose that Kavanagh has not perhaps discovered it any more than myself?

Regnier: Many of the persons who have not seen either his or your etymology of galetas may think so, seeing that you have a great name as a philologist, and

VOL. II. Digitized by Microsoft & G

that he has none; but all persons who read the two etymologies of galetas must condemn yours and approve of his. About that there can be no doubt; for he gives rule and reason for whatever he advances, whereas you have nothing to support what you advance, if we except your taking the name of the tower Galata at Constantinople as the original of so common a word as galetas. And while Kavanagh is refuting so extraordinary a derivation, how many other curious and valuable etymologies start up, without being sought for, under his pen! My advice is, therefore, that you should keep quiet, for if you say any thing in defence of your views you will be crushed—crushed even to atoms.

Müller: The contest would not, moreover, be equal. Kavanagh has his rules—oh, confound those rules of his!—to support him, whereas our poor friend has, like all the philologists by whom he has been preceded, only conjectures and guesses to offer to help out his arguments. I am sorry, heartily sorry, that it is so, but it cannot now be helped. Let us, therefore, I say, keep quiet, and if questioned about Kavanagh's work, we are to affect the most complete ignorance respecting it, and declare that we know nothing at all about it; ay, and if necessary, even call upon heaven and earth as witnesses that we had not so much as heard of it before.

Regnier: Well, gentlemen, I think I may now tell you my dream.

Littré: No, no; this is no time for dreaming. We have something more serious to think of.

Müller: But allow me to tell you, my good friends, that all dreams are not to be slighted. I have had myself some very extraordinary dreams in my time: I once composed some beautiful verses while dreaming.

And that which astonished the most in those verses, and filled all who heard them with the greatest admiration, was their being so very logical and lucid.

Littré: And when you composed your lectures on the science of language, and made so many discoveries in etymology, were you dreaming?

Müller: No, I was wide awake.

Littré: What a pity it is you were not then dreaming! When you next write on the science of language, I would advise you to go to bed.

Müller: Come, Littré, leave off your jeering; shut up!

Littré: And what do you mean by shut up?

Müller: You are, to be sure, a pretty lexicographer, not to know the meaning of shut up. Why, it means "be silent," "cease talking."

Littré: Oh, I always thought that among friends the usual expression for that was, hold your tongue.

Müller: Yes, that locution did once exist, but it is now obsolete.

Littré: And how long since, pray?

Müller: Ever since slang has become the fashionable language of high life, I mean the language of our drawing-rooms and clubs, and that is now some twenty or thirty years. It may be a trifle more or less, I cannot say exactly.

Littré (addressing Müller): What two books are those which I see sticking out of your pockets behind?

Müller: They are only my "Chips from a German Workshop."

Regnier: But why do you carry such a work about with you? Its faults are even more glaring than those of your lectures on the science of language.

Müller: Yes, I think they are; but what of that?

Digitized 6.3 Microsoft ®

Could not you and Littré very easily convince the Institute that this is by far my best work, and that since the prix Volney was awarded me for my lectures on the science of language, so ought it also to be awarded me for my "Chips from a German Workshop," because of its superior merit.

Regnier: Yes, I think we can very easily do that;

Littré, what is your opinion?

Littré: My opinion is that we should wait a little longer, for as Kavanagh, in noticing the blunders of both the works, has had Müller so often on the hip, what would people say on now reading Kavanagh's work?

Müller: But if we succeed in having it damned as

soon as it appears?

Regnier: Oh, in that case we can easily get the prize for your book. It will be presented rather late, as it has been in print some two or three years, and it will be contrary to rule to receive it. But we can easily overcome that little difficulty, on the ground that your "Chips from a German Workshop" is a work of merit so very extraordinary as to be greatly superior even to your lectures on the science of language.

Müller: Regnier, let us have your dream.

Regnier: But I can perceive that it annoys Littré.

Littré: No matter, go on; it won't last long, I hope.

Regnier: You must know, gentlemen, that I dined

out yesterday-

Littré: You need not tell us that—we know it already, and all Paris knows it; there is a full account of it in several of the morning papers. The heading is "Night Adventures of a Venerable Member of the Institute." They tell us how you spent the evening, or rather the whole

night, in an English house of Bacchanalian celebrity; and how, when trying to stand up and keep on your legs, you lost your balance, and, tumbling under the table, you nearly killed a poor Englishman who had been already lying there for some time.

Regnier: Oh, that is not true. It was the master of the house that fell on top of him while reaching me his hand to help me up. And I admit that the poor fellow may have been hurt, for I heard him groan most piteously: the master of the house, let me tell you, is a very heavy man. He is, without exaggeration, twice as big as I am.

Müller: I cannot account for a man of your mature age and high position as a member of the French Institute, being found associating with a set of drunken fellows.

Regnier: You must know, my dear Müller, that of all men I am one of the most abstemious; but I am just now composing a book which is to bear the title of "English Life exactly and faithfully portrayed."

Littré: Why tell me, Regnier, what can you know about English life, you who have never been out of France?

Regnier: But what of that? Must authors be well acquainted with the subjects they have to write upon? If they never wrote but on that hard condition, there would be now very few books in the world. What do you know, for instance, about etymology? you cannot tell the primary signification of the most common-place words, and of which Kavanagh has given us numerous proofs; and yet you write upon it, and while doing so you speak very big, as if you knew all about it. In this respect you are only outdone by our worthy friend

Müller-but beg pardon, gentlemen; I can see by your looks that I have offended both of you. I did not, however, mean to do so. I wanted only to show how very unjust it would be to require of an author to make himself well acquainted with his subject before he set pen to paper-that was all, I can assure you. Now to return to my book upon English life: I wish you to know that I am having myself introduced to a great many English families, especially to such of them as are accustomed to live here just as they do when at home in merry old England. Yesterday I had the good fortune to be invited to dine and spend the evening with an excellent family of this class, and wishing to do like every one else, in order to become the better acquainted with English life, I partook, it must be admitted, much more of certain strong wines than I had ever partaken of before. The result was that I did fall under the table as already stated, but not on him who had fallen there before me. Let me now tell you how I so far forgot myself as-

Littré: To fall under the table.

Regnier: Here is how it happened: The master of the house, though rather fond of his glass, is a very learned, and, what is better, a very clever man. We discoursed on many curious subjects, and finally on the nature of human speech and its origin, when Kavanagh's system came up. How heartily he joined with me in laughing at the idea of deriving all words from the name of the sun! "But the sun itself," he asked, "after what was it called according to this madman? He cannot tell, nor can any one else; and this he assigns as a proof that his discovery must be real. It is very easy to trace the name of the sun from one language to another,

but to find out after what it was man first named it appears rather difficult. We have not yet made this discovery, but we have not given it up. By dint of hard thinking we may at length light upon it, and when we do, then Kavanagh's system will be blown up, and all his etymologies along with it. But how extraordinary!" he exclaimed, "that up to the present day no one has been able to tell after what idea the sun was first called! Has no great philologist even dared to guess what may have been the origin of its name?" "There have not been merely guesses," I answered, "but positive statements as to the origin of its name, and according to which it is traced, not only to its own light and heat, but even to a word signifying sunburnt," On hearing me make this statement, he looked rather displeased, and gave me to understand that he was not joking, and that he thought I should not, any more than himself, mix up pleasantry with our discussion, which he suggested ought to be treated very seriously, the subject being in his opinion one of great interest. I assured him that I was not joking, but in earnest, and of which I could convince him at the instant if he would only show me his Greek dictionary, there being scarcely a work of this kind which did not give such an etymology of the name of the sun as the one I just mentioned. On being thus persuaded he stood up, and placing his hands on his sides as if to keep them from splitting, he gave so loud a laugh as to make several sportsmen at the other end of the table start, and ask, with a look of wonder, what could be the cause of so terrific an explosion of merriment on the part of their host; but on being informed that our conversation was about words, their look of wonder was suddenly changed for one of pity, as if they found it difficult to Digitized by Microsoft®

conceive how two men who had passed the meridian of life could discourse on a subject so very silly as that of language, at a time when all minds were wholly engrossed respecting the probable winner of the Derby, and the great boat-race then about to take place between Oxford and Cambridge.

Now during this very exciting discussion, which lasted at least a full hour, I was constantly obliged to moisten my lips and my palate, just as if I were giving a public lecture; and as the master of the house never allows water on his table after dinner, having, he said, through his knowledge of ehemistry discovered that it weakens both brandy and wine, I was necessarily obliged-but greatly against my will, I assure you-to put up with wine. It was a hard case, you will say, but there was no help for it. The wine, however, seemed very good; and I kept sipping it, and sipping it so often-but it was only for moistening my lips and my palate, you know-that when I tried to stand I could not, for the life of me, keep on my legs, and so, losing my balance, I tumbled headlong under the table. It was then that the master of the house while helping me to rise fell rather heavily on the poor fellow who had been sleeping there very quietly for some time. I suggested that we should rouse him up, but the master of the house objected, remarking that it would be much better to let him have his sleep out, for he had been drinking hard for the last three nights, and that he now needed rest, as he was to be in London in two days' time to assist at a Temperance Society of which he hoped to be elected the president. "And no man," said the master of the house, "can be more deserving of so high a place, for the reason that no one has hitherto either written or spoken Digitized by Microsoft ®

so forcibly against our tolerating the lower orders of our countrymen to be allowed the free use of intoxicating drinks, nothing being more degrading," he observed, "than drunkenness. As to our friend passing his night under a table, that is nothing at all, he is used to it, and so is every one of us. I have, for my own part, slept many a long night under a table. But this friend of mine is a very poor toper; he is generally floored after no more than five or six bottles of port or sherry; but that wild bluff-looking fellow whom you see yonder at the end of the table could take a dozen bottles before he fell; he is a famous fox-hunter, perhaps the best horseman in the kingdom, but he has had so many falls, and has met with so many accidents, that there is scarcely a limb in his body that has not been broken and set several times. He has now only his neck to dispose of. The gentleman vou see next him is an officer in Her Majesty's Service. He is allowed to be a firstrate shot, and to be as clever with the sword as he is with the pistol. He has about five or six duels on his hands every year, and he always comes off victorious. But the law in England is so severe against duelling that he is always obliged to settle such affairs abroad." "Then you have him over here, I suppose, every time he has an affair of honour on his hands." "Oh no," said mine host; "he generally waits until he has some four or five such affairs to settle, and then he and his antagonists come here by mutual agreement, and so he finishes them all off at the same time. By this method he is spared the trouble and the expense of travelling to the Continent so often in the year." "And who is this tall gentleman," I asked, "whose look is so very grand and imposing?" "He is a fine orator, sir, a member of the House of Commons, and bids

fair to become, some two or three years hence, the Prime Minister of England."

Just as mine host finished this account of his guests the Member of Parliament stood up, and looking at his watch, said: "Gentlemen, it is, I perceive, past two o'clock; I beg to retire, for I must leave Paris early tomorrow in order to be at my place in the House to-morrow evening." "Then," said the fox-hunter, "let us all retire and have a little sport before going to bed." To this proposal no objection being raised we all went out together, and the master of the house saying he would like a mouthful of air before lying down came out also, being so kind, on perceiving that I was not yet very steady on my legs, as to lend me his arm. As the apartment in which we had been carousing happened to be on the ground-floor, we all reached the street without accident. But now my English friends seemed to be no longer the same individuals; the open air gave them a new existence. They ran about in all directions, and kept shouting, singing, and dancing as they ran, but no two appeared to have the same taste: the fox-hunter putting himself on all fours, and running while in this position almost as fast as a horse, imitated so well the cry of a whole pack of hounds in full chase, that if you did not see the performer you might suppose yourself at a hunt. The great duellist owned a very different sort of taste. His frolic consisted in pulling hard at the bells of doctors, chemists, and midwives, all of whom were thus aroused from their beds, and on their appearing they were sent off in different directions to houses, where he very gravely assured them their services were then loudly called for. "But where is our friend the Member of Parliament?" I asked mine host, who was still very kindly lending me the support

of his arm. "Do you not see him over the way," he said, "tugging with all his might at the knocker of that great door?" "But for what purpose?" I asked. "Why to wrench it off, to be sure, and take it home with him to London, as a trophy and a souvenir of his visit to Paris." On expressing my astonishment that a Member of Parliament should so amuse himself, he begged me to observe that when an orator has been for a couple of hours on his legs, or has for that long space been taking notes, and preparing his reply to some other orator, his mind must be all the while most painfully on the stretch, and hence it needs relaxation on his leaving the House. "Our friend has already wrenched some twenty or thirty knockers off doors in London when returning home late at night from his parliamentary duties. This habit has now grown upon us to such an extent as to seem quite natural, so that we cannot even in foreign countries leave it off. Do you hear how our friend over the way puffs and blows at that French knocker? The job does not appear to be a very easy one; let us go over and lend him a hand." "Oh not for the world; I beg to be excused. With us such a prank, would, in the eye of the law, be regarded as house-breaking, and if I were found assisting or looking on, I should, to a certainty, be arrested as an accomplice, and so be ruined for life." "Nonsense," said my English friend, "come along;" and so saying, he began to drag me along with him; but as he did not happen to be much more steady on his legs than I was myself, he fell heavily on the hard ground, drawing me on top of him; but as I succeeded in getting up first, I ran away from him towards home as fast as I could, not waiting even to look for my hat, which flew off my head as I fell, and

was blown by the wind I knew not whither. I had not, however, gone far before I fell again. But by grasping a lamp-post, to which I had crept on all fours, I succeeded, without any other assistance, in getting once more on my feet. My first care on rising was to look back and see that I was not pursued by any of my English friends. It afforded me no small relief on perceiving that not one of them was in sight, and so I went merrily on, singing and whistling by turns, as if feeling delighted at having escaped, with only the loss of an old hat, from the dangerous company I had been in. But I could not now tell where I was; I had evidently gone astray, and as all Paris was still in bed, there was yet nobody to guide me towards my own neighbourhood. In this bewildered state I kept wandering about the silent streets, falling occasionally, and rising each time to my legs with no other assistance than that of a lamp-post. At length as the dawn began to appear I met with some individuals, who, on looking at me, would laugh in my face, chuck me under the chin, tap me on my bald head, and ask me where and with whom I had passed the night. These familiar tricks and jests so annoyed me that, as well as I can now recollect, I forgot myself so far as to knock one of the fellows down, who, on rising, had dared to return the blow. Of course he would not have presumed to do so had he known I was a member of the Institute. It seems that I then became insensible, and so remained for some time. When I recovered my senses I found myself in bed, and heard the doctor of the neighbourhood-who had been called insay, that I had been only stunned by a fall or a blow, and that then there was nothing at all the matter with me. The late ridiculous follies of which I had been an unwilling

witness, now rushed to my mind, and as I feared that they might remain with me all night, and so become a disagreeable dream, I began, in order to banish every recollection of them, to think of something else, and for this purpose I tried once more—and now perhaps for the twentieth time-to discover, if possible, the idea after which the sun was first called. But wearied out with thinking, and still with thinking in vain, I at length fell fast asleep, when I had the following very singular dream: -Methought that we three, with all our friends of the Academy and the Institute had met in a great hall, to hear a discourse just then about to be delivered, on Kavanagh's pretended discovery of the origin of language and myths. The lecturer, a tall man, whose look if expressive of strict justice was not less so of severity, began in the following manner—and, as if he were angry, in no very gentle tone of voice-his discourse.

"Gentlemen, —The subject of the Lecture I am now about to deliver happens to be one of much more than usual importance, and of this you will yourselves be at once convinced by a careful study of the work I have here before me, and which is entitled 'The Origin of Language and Myths.' Nor should this title, though apparently a rather bold one, be any way different from what it is, the author's presumption in adopting it in preference to any other title being fully justified by almost every page of his two volumes. All the nations of the earth have the use of speech, but, strange to say, we have only now been told in what way this great faculty, which shows how wide the difference between man and the brute creation, was first acquired. And can any thing be more easily conceived than that men must have first, as the

author proves, expressed their ideas by signs? And, this being granted, does it not as easily follow, since words are sounds, and since sounds can be produced by the voice, that man's first word must have come to him through a sign made by the mouth? And when it is observed that the mouth, however we may twist it or turn it about, can represent no other significant figure than that of a circle, how easily we are led to suppose that it must have been while man was signifying the sun by the rounding of his lips he obtained the name of this object, and consequently his first word, the least sound he uttered at the time for drawing attention by the noise so produced to the object his sign was representing, being always sufficient to allow him to hear O. The author has had no more than this sign to work upon, and he has worked upon it, has shown how the whole of human speech has grown out of it, just as the geologist has shown from a single bone the form of an animal which must have once existed, though every vestige of that animal's name and its race has for a great many ages been forgotten.

"The author of this work has turned the knowledge he has obtained of man's first word to some account. It has enabled him to show how nations 'so low in the scale of humanity as to be incapable of reckoning beyond duality,' could each of them make a language of its own, and that too very easily, no mental effort, no ingenuity whatever being required for so great an achievement. This is made so very evident that no one who reads with any share of attention the first sixteen pages of his work can entertain a doubt of its reality. If there were even a nation of born idiots, we could conceive them capable of making a complete language of their own, the task would be so uncommonly easy for a people entirely dumb and, as it were,

still in their infancy; though we can safely assume that such a task could not now be performed by the most learned body of men in the world. And what can show more forcibly the infinite wisdom of an almighty Being than His thus giving to His creatures, while yet in a state so very low as to be scarcely in point of intelligence above the brute creation, the means of achieving without effort, and even unknown to themselves, the greatest of all wonders, namely, the formation of language?

"It is true, as our author admits, that three very eminent men preceded him in stating that the language of signs must have been known before that of sounds; but those eminent men never suspected that it was through a sign made by the mouth while pointing to the sun that language came into existence. And that such is the real origin of human speech is shown very clearly by this simple fact, that language has been always supposed to have emanated from a divine source; for the sun being the earliest object worshipped as God over all the world, and words being at first, as they are still in China, of only one syllable each, they must, in addition to whatever else they were made to signify, have appeared to have all, when radically considered, only one meaningthat of the name of the sun. Hence the belief that God was the WORD; and as men in the beginning called the sun their maker, just as we do now call the Deity our Maker, that accounts in very ancient times for the belief that all things were made by the Word, that is, by the sun, this object and the Word being then regarded as one and the same.

"This much serves to prove that language must have grown out of the name of the sun, which leads necessarily to the conclusion that if the name of the sun be really

the origin of language, this name can itself have no original; but if an original can be found for it, this will go to prove that it cannot possibly be the origin of human speech, nor any thing more than a derivative. The question now to be solved is this, Can there be found in any language in the world an idea from which any word designating the sun can have been derived? gentleman present feel disposed to answer that question?" Here the lecturer paused as waiting for a reply; and as he looked towards where I sat, he drew the eyes of the whole assembly upon me, so that I could not but answer: "Sir," said I, "I can perceive that you, and probably all who are here present, expect from me a solution of the difficulty in question. All I can say, sir, on this subject is, that I have my doubts if the sun was really ever ealled after either its own light or heat, which is, I believe, the only etymology hitherto given of its name. I have myself given this etymology of the name of the sun, as the author whose work forms the subject of your lecture does not fail to observe, but I have taken care to express a doubt as to its soundness. I am now looking out for a better etymology of the name of the sun, nor do I despair of finding one, for every word must, as M. Max Müller justly admits, have an etymology, and of all words those signifying the sun in the many known languages over the world should certainly be the last to want their etymology, the object they designate being so well known to every one, and so constantly admired. If I should, however, fail after some months of incessant thinking and research to make this discovery, I intend to suggest to both the Institute and the Academy, that they should offer a prize of a few thousand francs to any one who might be the first to discover the idea after which the

sun was called. And such a prize could not fail to do much good, for with regard to language it would lead to no small share of inquiry, and such inquiry as would, in all probability, throw a great deal of light on the science of philology."

"Then you do, M. Regnier, verily believe that the primary signification of the name of the sun may be one

day discovered?"

"Certainly I do; for if the sun was not called after either light or heat, it must surely have been called after something else."

"I agree with you there, M. Regnier, unless its name be the source whence all language has emanated, in which case the name of the idea after which it was first called cannot possibly be discovered."

Now, methought the lecturer wished to know from M. Littré his opinion respecting the name of the sun. "I know," said Littré, "that our word soleil is, not to mention its dialectical variations, radically the same as sol in Latin, as helios in Greek, and that it has in Hebrew and its dialects forms which are still radically the same, such as el, al, hel, hol, bel, bal, &c.; and no more than this needs be known. Conjectures on such a subject lead to nothing worth acquiring. Give to me what is positive, material, in short; for I am, sir, as every one knows, perhaps the most obstinate of all living materialists."

"So I have heard, M. Littré, and I am sorry for it; not in a religious point of view, for the man who is, unfortunately, so deficient in mind as not to have by reasoning the power of convincing himself that there must be an existence beyond the grave cannot have the power of admitting the reality of an important discovery, which always requires an intelligence of more than ordi-

vol. п. Digitized by Microsoft Вы н

nary depth. But I can prove to you, though I may not convince you of it, that there must be a state beyond the grave, even a state of rewards and punishments; and this is how I can prove it. This world, though it must have been made by an almighty Power, is far from being a perfect state. And why so? Because the Power that brought it into existence never meant it to be perfect; for if it were in all respects perfect it would be then a heaven, in which case its creatures could not-because having never been unhappy—well know what happiness is. Why, now, are the innocent so often made to suffer through life and the guilty to prosper? Because it belongs to our present imperfect state. But, notwithstanding this imperfection, we see enough to feel thoroughly convinced that the mighty Power which made all and governs all must be one of infinite wisdom; and as this cannot be denied, what follows? That He must be infinitely just. But why so? Because infinitely wise; for where there is infinite wisdom, there must be infinite justice. Hence, he who suffers unjustly while in this life will be amply rewarded in the next, whilst he who has passed through life in doing wrong will hereafter be punished, but with mercy, which implies that a chance will be given him of living over again until he has fully atoned for the past, and so have wrought his own salvation. There must be, therefore, I say, a state beyond the grave—a state of rewards and punishments-otherwise God would be unjust, and this is not in His power, because of His infinite wisdom. And such, sir, is my philosophy."

Littré listened, I thought, with some attention to this discourse, at the close of which he said, "Well, sir, your philosophy is not so very bad, I have heard a great deal worse in my time; I mean to think a little on it."

"I hope you will," said the lecturer, "and that by doing so you may enlarge your mind to such a degree as to enable you to admit the reality of the important twofold discovery to which the author who is the subject of my lecture lays claim."

"That is hoping for a little too much," said Littré. "For the last thirty years, sir, I have been rather seriously inclined. There was a time when I used to read more for amusement than information, but that happy time has long since gone by; if it should, however, return, and that in my second childhood I shall call for a work that will make me laugh, I shall very likely look into the book you refer to—but not until then. There are few things that amuse me more than presumption."

Here methought our friend Müller stood up, and referring to the last word uttered by Littré, he said, "Sir, presumption has upon me an effect very different from that which it has upon my worthy and learned friend M. Littré. Presumption can never make me laugh; it fills me with pity, it distresses me beyond the power of words to express. I never visit a lunatic asylumnever-never. And why so? Because the sight of its unfortunate inmates would distress me too much; it would break my heart, it would kill me outright, I am sure it would, for such is my nature. I wish I had sterner feelings, for then I should not suffer as I do for the misfortunes of my fellow-creatures. Now, what difference is there between the man of very great presumption and the inmate of a lunatic asylum? There is, you will say, a considerable difference; and so there is. But on whose side does the advantage lie? They are both madmen, but the unfortunate maniac appears to be very happy in his madness; he believes himself, perhaps, the Saviour of the world, or the pope, or some great king, emperor, or sultan, and he generally lives and dies while entertaining these agreeable delusions. But this cannot be said of him who is over-presumptuous. After a time, when he is, for his disgusting self-esteem, overwhelmed with ridicule and severe reproach, or, what is worse than all, silent contempt, he sees how foolish he has been, for then common sense returns, and his state of mind is to be pitied; oh, it grieves me to think of what he then must feel! I cannot bear to picture to myself his sufferings, the idea of them is much more than I can bear."

At this part of his discourse, methought that Müller appeared unable to proceed; and drawing his left hand across his eyes as if to wipe away a tear, he let the other fall dejectedly by his side, and so he remained for a minute or two silent. In several parts of the assembly there was a murmur of applause; but one gentleman, whose look wore, I thought, a very arch smile, whispered to those who sat near him, that Müller was certainly a clever man, and that his conduct on the present occasion reminded him of that of Ulysses when contending with Ajax for the armour of Achilles. But our friend having, as if with a strong effort, mastered at length his emotion, he thus resumed: "But however I may feel, sir, for the unfortunate author whom your too generous nature has this day tempted you to take under your humane protection, I am not less bound to feel for myself and the public, for there is great truth in that old saying, 'que la charité bien ordonnée commence chez soi,' a maxim to which, alas! I seldom adhere, being always through the weakness of my nature much more inclined to feel for others than I am for myself. It is wrong, very wrong, I know it is; but what can I do? It is not now in my

power to change my nature. On the present occasion I am not, however, going to plead solely for myself, but rather for others. Please to observe that there are thousands upon thousands who are fully impressed with the truthfulness of my lectures on the Science of Language. And this being undeniable, ask yourself if it be at all conceivable that a philologist closely connected with all the scientific bodies over every part of the civilized world can have possibly made the mistakes, nav, the blunders, the gross blunders, he is so foolishly represented by your most extraordinary protégé to have made. Then please to remark, sir, how wide the difference between this man and myself. I do not deny him the right of being regarded as a human being, any more than I deny a cobbler or a scavenger that right. But can I go any farther? I am afraid, greatly afraid, that I cannot. But who is this man? Whence did he emanate? Is he a German? Was he born and bred in the noble fatherland of science and philology? No, no; but judging from his reckless, wild, and mad presumption, it were much more reasonable to suppose him an escaped Bedlamite; yet he has not even this merit, for Bedlam is in England. Then, is he not an Englishman? No, no; he is not even so much as an Englishman; nor even so much as a Frenchman. Then, whence does he come? You, sir, who have, because made blind by your extreme kindness of heart, taken this would-be philologist under your protection, I beg you to know, and so do I beg all the enlightened persons here assembled to know, that he is only an Irishman! no more, I assure you. I see you gentlemen all around me start; and your looks so expressive of wonder seem to exclaim. Is it possible? seem to ask me if I can be very certain of what I state? and Digitized by Microsoft®

may I not have been imposed upon by some idle report? But what I assert is the naked truth; I have received the information from so trustworthy an authority that it cannot be contradicted. Now, sir, are you not convinced that the work you are lecturing upon can be no better than a compilation of sheer nonsense? Who, let me ask you, has ever before heard of an Irish philologist? And only think of his mad pretensions. He dares to call in question not only the truth of my etymologies, but also those of Grimm, Bopp, Popp, with all the glorious philological fraternity of fatherland. Talk of presumption! compared to such audaciousness as this, all other kinds of presumption may very well pass for modesty itself. Then, apart from his being only an Irishman, who is this individual of such daring pretensions? He is nothing, sir, nothing whatever. He has no friend, no protector, either in or out of the press; he stands absolutely alone. The subject of your lecture, sir, is therefore a shadow, and nothing more. But a shadow can, it appears, grow mad as well as a solid substance; and what a painful proof of this fact is afforded us by this man's egregious folly in risking his hard earnings, as I have been assured, of many years in publishing this wild production of his? He saw long ago, and he saw truly, for he was not then, it seems, in so complete a state of dementation as he has been since, that no publisher in all Christendom would risk, in so fruitless a speculation, the large sum that would be required for the printing of his work. Hence, he began to hoard up, unknown to every one, even to his own family, every shilling he could possibly spare until he had at length amassed the necessary quantum. And so he leaves Paris, where he had been earning just enough to keep the wolf from the door, and makes his way to

London for the sole purpose, I may say, of scattering it all to the winds. Now, if this wild goose chase after glory be not a freak of madness, even of stark madness, I feel myself bound to confess that if I had to give my idea of madness, the definition would be found very imperfect.

"Now, sir, though you must be, I am sure, from what I have stated, convinced that the individual upon whose work you are delivering this lecture is no way deserving of your generous protection; yet I cannot help giving you a still more convincing proof of this fact than you have yet heard. But what I am going to say will cause me very great pain; and why so, you will ask? Because it will oblige me to say something to my own advantage, and this will distress me exceedingly, for I feel more inclined to shun praise than to seek it; but such has been always my natural disposition, and I cannot now change it; I wish I were like others, then being under the disagreeable necessity of saying any thing in my own praise would not distress me as it does.

"First of all, sir, I beseech you to cast a mere glance over the title-page of my lectures on the 'Science of Language,' and then over that of the work you have taken, out of pity, I suppose, under your protection; the one title-page, I am ashamed to tell you which it is, looks for all the world like a mighty forest rich in noble trees and plants odoriferous; and the other, pray what does it resemble? a sorry desert, rich only in its miserable sterility. And do not suppose, dear sir, that I could not increase the title-page of my work to double its present length; but my natural disposition would not allow me to proceed any farther, so greatly am I disposed to shun praise rather than to seek it.

"Then mark the unprecedented sale of my lectures, 3000 copies every edition! And how many editions of it have there been already thrown off? I am sure I cannot say. The edition noticed by your would-be philologist was the fifth, and that was some two or three years ago; I cannot say how many there may have been since. And if you ask me how many translations there have been made of it, I am equally at a loss to tell you. Never before did a work of the kind obtain so wide a circulation. As to the many learned reviews given of it, they must, I should say, be countless. Then please to note well my position before the world: I am a leading professor at Oxford, and from my being very learned in Sanskrit my friends forced me, but greatly against my will, to put myself forward as a candidate for the professorship of that language, and also for its literature, with which I am equally well acquainted. On that occasion that mighty and truthful organ of public opinion which has never been known to bestow its praise on the undeserving, wrote a leading article so much in my favour as to assert—and every assertion made by the Times may be relied upon as safely as if made upon oath—that I was the very best Sanskrit scholar then living or then in all England; I cannot call to mind the exact words, for praise, of which I have had already, on account of my great success as a philologist, so large a surfeit, is no longer agreeable to me, my nature being, as I said awhile ago, to shun praise rather than to seek it.

"Nor should I here, sir, however repugnant it may be to my feelings, omit to call your attention to the eulogium adjudged by the *Times* in its issue of November 20, 1856, to my discovery of the real origin of myths. This eulogium you will find in its notice of the Oxford and

Cambridge Essays, and it is in the following words: 'After showing that the real difficulty does not consist so much in the fact of the propagation of myths by tradition as in explaining how they arose at all, Professor Max Müller proceeds to find the solution in comparative philology.' Referring again, sir, to this important discovery, the Times has also in the same article the following: 'In our opinion, though not the most popular, this is the most masterly of these Essays. It is original in its turn of thought and application; a new ship launched on a new ocean, which has sailed over and come back bringing new treasures from unknown shores.' You will admit, sir, I know you will, that if I were fond of praise, as most men are, I ought to be one of the happiest men living, but with me it has not that effect. Such is my nature.

"Please now to observe that as far back as the year 1850, your would-be philologist has been sending to the French Institute (as a candidate for the prix Volney) works on the origin of language and myths, and that they have been always regarded as so much waste paper; whilst my lectures on the science of language have, as soon as presented, received this glorious prize. Yet in the very face of this acknowledgment, and which has been made by the most learned, just, and impartial body of men in the world, he has the presumption to treat all my etymologies as so many gross blunders! His presumption leads him even so far as to make a wager of ten to one (1000 francs to 100) that he has really made the discovery of the origin of language; and he has the front thus to defy not only me but any member of the Academy or the Institute. If this be not the very acme of presumption, I should like some one to let me know what

presumption is. His conduct in thus presuming to suppose that gentlemen so much his superiors in all respects. should notice the challenge of any one so greatly below them, affords another extraordinary instance of the fellow's presumption. It reminds me of a fable called The Eagle and the Sparrow. The sparrow is, you must know, a very sensitive and pugnacious little fellow, and having once, as he thought, received a slight insult from the eagle, he commissioned one of his friends to wait upon the royal bird with a challenge, written out in due form, and in which he defied him to mortal combat. The eagle, on receiving the epistle, and having learned from the messenger before opening it that it did really contain a challenge, at once imagined that it must have come from some noble bird deserving of his notice, but on reading the name of his would-be antagonist, he burst out laughing, and that was all the satisfaction poor Pierreau's offended dignity ever received from the king of birds. Now not until your protégé becomes as distinguished among philologists as the eagle is among birds, can he expect from me or any of my friends of the Academy or the Institute a more satisfactory answer to his paltry challenge than a hearty laugh."

Here, methought, our friend Müller paused for a moment; and, as if strongly impressed with the belief that his discourse was received by the lecturer and every one present as very satisfactory and conclusive on all points, he observed as follows: "Sir, I have, I perceive, convinced you, perfectly convinced you, that the author—if author he may be called—of 'The Origin of Language and Myths' has made a most grievous mistake—indeed, I might say, if I were not so inclined to be merciful, an unpardonable mistake—in having presumed to call in

question the truth of the scientific opinions of not only myself but of several other very eminent men. Now, sir, I must in concluding take the liberty of beseeching you to grant me one great favour,-only one, sir, and it is simply this, that in the severe chastisement with which I know you are about to visit this man who has so grossly imposed by his pretensions on your generous nature, and so shocked public opinion by having dared to think and judge of my works differently from the learned of all Europe and America, you will be merciful, at least so much so as not to drive him to an act of desperation; for however low he stands as a philologist he is not the less a human being, and is not, probably, as utterly devoid of feeling as he is of common sense. Do, therefore, I beseech you, dear sir, have mercy on him "

As he uttered the latter words, both his look and his voice bespoke great tenderness of heart; and I could hear many say, as he sat down, "How compassionate!" But the man whom Müller reminded of Ulysses, as I have already said, did not use the expression "how very compassionate!" but instead of it he said—and with the same arch smile as before—"How very clever!" Even the lecturer, methought, had just such another smile on his countenance as he thus addressed our friend:—

"Your merciful indulgence, sir, towards the author of 'The Origin of Language and Myths' is highly commendable; and the more so as he has shown little or no pity for you, but has dared to criticize your beautiful etymologies with as much freedom as if you were not a German, or any thing better than an Englishman or a Frenchman. Even the grand title-page of your lectures, in which your connexion with all the scientific bodies

over the wide world is so beautifully set forth, and of which the sight ought to have filled him with awe, appears to have had no effect on him whatever. Was there ever any thing like it? Even your being a professor at Oxford, your being accustomed to hold forth at the Royal Institution of Great Britain, your being on the Times, your being recommended by that mighty organ of public opinion to Oxford for the professorship of Sanscrit, your having taken the trouble to recommend yourself on the occasion in a leading article of the same mighty organ; all these circumstances ought to have made some impression on the impenetrable soul of the author of 'The Origin of Language and Myths;' but no, they have been unheeded by him, and this may account for his having dealt with your etymologies so unmercifully. But ought not, every one will say, your having gained the Volney prize to have deterred him from finding the least fault with those etymologies, since it was through their having been found so very perfect and original that the golden medal was awarded you by the enlightened and conscientious members of the committee. They were of course filled with admiration on beholding your grand discoveries in philology; never could they have known, but for you, that the English word 'soul was named after the tossed-about waters of the sea,' and that the sea itself, under its Latin form mare, was called after death, such being the meaning of a Sanscrit word which is very much like it. How natural these etymologies must have appeared to the members of the committee when compared with those given by the author who is the subject of my lecture! Thus, instead of showing, as he ought of course to have done, that the English word soul means the tossed-about waters of the sea, he proves

by the principles of his pretended discovery that it is radically the same as sufflatus in Latin and souffle in French, and that it consequently means breath, just as its equivalent forms in Hebrew, Greek and Latin do, as every one knows. It seems that the etymology of this English word soul has been more difficult for all classes of philologists than the corresponding form in any other language, with the exception perhaps of its German representative seele, which is evidently the same word. How very thankful all Germany ought therefore to be to you, M. Max Müller, for giving them the real origin of seele, since, from its being equal to soul, it must have also the meaning of the 'tossed-about waters of the sea,' and not breath, as the author of 'The Origin of Language and Myths' has the temerity to assert in opposition to so high an authority as yourself. But your recommending him to mercy obliges me to look over his wild blundering on this occasion as well as on the many other occasions in which he is equally severe upon your etymologies, and of which every one is, according to the principles of his strange discovery, shown to be a very gross mistake. But who will believe him? For who can suppose that a person who is only an Irishman can compete with the learned philologists not only of England and France but, what is a vast deal more, all Germany, not even omitting yourself, you who are now allowed to be the greatest philologist in the whole world. The man must surely be mad; presumption so very extraordinary cannot be otherwise accounted for.

"Then please to notice his pretending to have discovered not only the origin of language but even of myths. But it is clearly shown by the *Times* in its notice of the Oxford and Cambridge Essays, in its number dated 20th of November, 1856, that you, sir, and not this wild Irishman, have been the real discoverer; for is it not there stated, in this great organ of public opinion, that your 'Essay is original in its turn of thought and application; a new ship launched on a new ocean, which has sailed over and come back bringing new treasures from unknown shores.' And why does the Times speak thus so highly of your Essay? Because you have found 'the solution of myths in philology.' It is true that the very same solution was found some short time before you, but so very short a time as to be undeserving of attention; it did not make more than some ten or twelve years, and so short a space could give no right to an Irishman when so great a man as a German puts in his claim as the original discoverer. In 1850 the author upon whom I am delivering this lecture sent to the French Institute a memoir entitled 'Origin of Language and Myths,' which is also the title of his present work. In 1856 he changed this title to 'Myths traced to their Primary Source through Language,' of which the Times received a copy as soon as it appeared, and that happened to have been many months anterior to the Oxford and Cambridge Essays. This copy was, no doubt, sent by the Times to you, sir, to know if it were at all worthy of notice, for it is you who review all such works for the great organ of public opinion; but you would not condescend to look at it, it was not at all deserving of your attention, so that I may safely conclude that you had never heard how the origin of myths was discovered until by your profound knowledge of the origin of language and its principles you had made that discovery yourself. All this can be easily conceived, for it is implied by the passage from the Times when it likens, as we have just seen, your Essay to a 'new ship

launched on a new sea,' and bringing back after its voyage 'new treasures from unknown shores.'

"Now, who dares, after this positive statement, to doubt your discovery of the origin of myths? But in this Oxford and Cambridge Essay of yours, you praise the wonderful wisdom of the *Times*, just as the *Times* praises the wonderful originality of your Essay. Your words are: 'Have we not been told that there is more wisdom in the *Times* than in Thucydides²?' Who doubts it? Do you not yourself write for the *Times*; and does not this simple fact afford sufficient proof of its great wisdom? Whenever your learned articles appear in the mighty organ of public opinion, must not every one on reading them exclaim, 'How wonderful the wisdom of the *Times*!'"

Here, methought, our friend Müller did not seem pleased at its being thus made known to the assembly that he had spoken of the Times so very favourably in his Oxford and Cambridge Essay, as this might induce the evil-minded to think that if he praised the Times it was that the Times might praise his Essay. But the lecturer, in order to remove every such suspicion of collusion, begged the assembly to observe that "it would be as unjust to suppose that the honourable Oxford professor and the Times acted collusively as to suppose that M. Barthélemy Saint-Hilaire and M. Max Müller did also act collusively because M. Max Müller praises M. Barthélemy Saint-Hilaire's work on "Buddha and his Religion," and M. Barthélemy Saint-Hilaire, who is a distinguished member of the Institute, writes very fine reviews in the Journal des Savants on M. Max Müller's lectures on the "Science of Language." And that these lectures must be perfect," said the lecturer, with a smile, "is proved by the fact that M. Barthélemy Saint-Hilaire never writes so much as one word in his reviews against them, any more than M. Max Müller writes, in his 'Chips from a German Workshop,' so much as one word against M. Barthélemy Saint-Hilaire's work on 'Buddha and his Religion.' We are therefore bound to admit," continued the lecturer, with a smile, "that these two works are faultless, each of the disinterested reviewers having, of course, delivered his opinion with the utmost impartiality, and as his conscience dictated.

"And now, M. Max Müller, if you wanted to prove to all the learned bodies over the wide world who happen to have the precious advantage of your connexion, that your manner of explaining a myth is greatly superior to that of the author of the 'Origin of Language and Myths,' you might only refer to your etymology of savitar, which, according to the presumptuous author I am now noticing, is very faulty. He even shows-I mean he endeavours to show-that your immortal Grimm, and even the Hindoos themselves, to whose language and mythology the name savitar belongs, had a very imperfect notion of its origin. This affords additional proof of the man's presumption, since he admits himself that he knows nothing whatever of Sanskrit or any of its dialects. But it appears to me very evident, and so must it, I presume, appear to every one else, that he pays no regard or attention whatever to what you so emphatically state, that 'the principles that must guide the student of the science of language are now firmly established.' These words of yours are quoted by him in his Introduction; and do they not tell us, as clearly as words can, that we need now only read your invaluable works in

order to know all we need know to obtain a perfect knowledge of the principles of the science of language. But this unfortunate man is so very blind to his own interest, and he has so much confidence in what he is pleased to call the discovery of the origin of language and myths made by himself, that he shows as much indifference for this statement of yours as if he did not believe it to contain a particle of truth."

Here methought Müller sat down. And as several persons of the assembly began now to turn over the pages of one of Kavanagh's two volumes in search of Müller's etymology of savitar, the lecturer, who guessed what they were in quest of, said: "You will find it, gentlemen, in the first volume, chapter xlviii., page 396; and under the same heading is also to be found several other etymologies, and of these M. Littré's etymology of the important name Avatar happens to be the first, and which no doubt M. Littré and his friends of the Academy and the Institute may think very correct, but which, according to the author of 'The Origin of Language and Myths,' is one of the worst he has ever met with. While you are casting a glance, gentlemen, over the etymology of savitar, and commenting upon it among yourselves, our lecture may, I suppose, be suspended for a few minutes." To this proposition all present seeming to nod assent, they rose from their seats, and dividing themselves into groups of some three or four persons each, they moved silently about the great room whispering to one another in so low a tone of voice that I could not overhear their observations. Methought that we three went together. "You, Littré, appeared very thoughtful, much more so than I ever saw you before. Upon requesting you to acquaint me with the cause, Digitized by Microsoft (9) VOL. II.

you said: What that lecturer has observed respecting a future state of existence has impressed me more with the belief that there may be really such a place than any other argument I have yet heard on the same subject."

Regnier: His argument has had no such effect upon me.

Max Müller: Nor upon me.

Littré: Very likely; but you may not have listened to it as attentively as I have done, nor have since reflected on it as seriously. Only listen to his reasoning while I now submit it to you in perhaps a fuller and clearer light than he has himself represented it. He says this world is not a perfect state. His meaning is that it is full of anomalies. That we have earthquakes, inundations, volcanoes, pestilential diseases; that the strong are allowed to oppress the weak, and the guilty to prosper and the innocent to suffer. But why should this be? Because this world is imperfect, and because it was never intended by the mighty Power who made it that it should be perfect; as if He chose this mode for enabling His creatures to appreciate and enjoy more fully the happiness awaiting them in a perfect state beyond the grave. But why was not this world and its creatures made perfect from the beginning? For the reason just assigned, that we might see more clearly the difference between perfection and imperfection. But how can we with safety believe that it was at first in the Creator's power to make this world and its creatures all perfect? By merely looking around us and investigating the formation of whatever our eyes may chance to fall upon; for whatever that thing may be, the more we examine it the more we shall be filled with astonishment on contemplating the infinite wisdom it displays. Think only of what a very wise man, one of the ancients, did on being asked what

reason he had to believe in the existence of a God; he stooped down, and picking up a straw, said, "That alone convinces me that there must be a God;" thus allowing the Atheists who had questioned him to understand that it lay not within the power of either nature or man to produce any thing revealing so much wisdom as a mere straw. We must, therefore, admit that if this world be full of anomalies it is not the less full of infinite wisdom; and where there is infinite wisdom there must be infinite justice, and consequently a state beyond the grave. And why so? Because in this life the deserving do not always obtain justice; from which it follows that there must be a state where they cannot but have the justice denied them while they were on earth. If it were not so, God would not be just, and we know that He cannot be unjust. And why so? Because we know from His works that He must be a Being of infinite wisdom; and where there is infinite wisdom there must be infinite justice. Hence, it is not in the power of an all-wise Being to be unjust.

Max Müller: But has not God the power of doing every thing?

Littré: No, for He cannot do what is wrong; of that power He is wholly deprived by His infinite wisdom. God is therefore compelled—and still because of His wisdom—to deal justly towards all His creatures, so that they who do not obtain justice here must receive it elsewhere, and not as a favour, but as a right of which not even a God, however great He may be, has the power of depriving them. And why so? Because it would be unjust.

Regnier: Then how, according to the reasoning with which the lecturer appears to have endowed you, are the wicked to be dealt with?

Littré: They will be obliged to suffer and atone, but with mercy, for the wrong they have done; and if their punishment does not take place in this life it will certainly take place elsewhere, and this affords an additional proof that there must be another world. Why, you will ask me, did I not know all this before? Because I was at first taught to believe that there was a time when our earth was a paradise; and that because two human beings had then transgressed, its Creator thought fit to exchange its bliss for misery, and to doom all mankind to death, and only because the first man and woman had sinned. This, I felt convinced, could not possibly be; for however imperfect the very worst of human laws may be, there is not one of them so outrageously bad as to authorize the punishment of children for the crimes of their parents, that is, the innocent for the guilty. But it is said in the Bible, I shall be told, that the Lord visits the iniquity of the fathers upon the children unto the third and fourth generation, Exod. xx. 5. But it is also said in the same book: "The fathers shall not be put to death for the children, neither shall the children be put to death for the fathers," Deut. xxiv. 16. Now, which of these two laws are we to believe? for, the one being acontradiction of the other, we cannot possibly believe both. In order to know which we should choose, we ought to consult that revelation in which there can be no mistake, and which was in existence a great many ages before the Bible had been heard of, and it is a law implanted in every human breast-I mean our sense of right and wrong. This revelation is by far the grandest and truest of all. In it there can be no contradiction, no lying interpolation, no religious fraud. And it requires no great scholarship, no learnedly profound commentary,

to be understood by every one, by the most ignorant as well as by the most erudite; for every one is told by that "sweet little cherub" within—his conscience—when he does that which is right and also when he does that which is wrong.

Now, what has the lecturer told me this evening that I did not know before fully as well as himself? He told me only this-that our earth was never meant to be perfect. That is all, I assure you. I saw long ago that it is very imperfect, that it is full to overflowing of anomalies. But it did not then occur to me that it was not intended by its Creator to be any better than it is. I stood in need of this knowledge; and having now obtained it, I can very easily explain and reconcile what I could not make out before. Why are there still so many Atheists in the world-even among the learned? Because they stand in need of this very little, but very important, bit of knowledge. Let it therefore be known to all persons that the world was never a paradise, was never perfect, and there will not be any more Atheists: for men of common sense will then say, We see how it is. every natural object we examine, whether it be animate or inanimate, reveals the hand of a God, and proves to us that all might be made equally perfect if it so pleased the Creator. Man cannot have been, therefore, perfect from the beginning, but imperfect; endowed, however, with sufficient reason to improve his state, which cannot be done by remaining idle, but by hard working. And this is the crowning beauty of the divine system, for it allows us to perceive that all who by their own just efforts raise themselves from a lower to a higher condition will be indebted to themselves alone for their improvement and not to others, which would deprive

them of all merit. According to this system every one is, therefore, obliged to work out his own salvation, and not to look up to any kind of foreign intervention, either earthly or divine, for the obtaining of so great a favour. And I am now further led to believe that when we shall in the other world have reached, through our labours, a state of bliss, we shall be still obliged to work, and so continue through an eternity of ages, for ever improving, for ever acquiring knowledge, for ever learning something that we knew not before, our admiration and delight still increasing for ever and for ever.

Regnier: Do you mean to tell me, my dear Littré, that this new philosophy with which you are now favouring us has been suggested by that single observation of the lecturer's,—namely, that our earth was never perfect, nor was ever intended to be perfect?

Littré: My present arguments have been all deduced from that simple source. And was it not wisely arranged that our earth and its inhabitants should have been both made imperfect, but that we should be endowed with the means of reaching, through our own efforts, a less imperfect state? If all had been made perfect from the beginning, we could never know what perfection is: and if we were allowed to live for ever in such a state of blessed idleness, we should be entitled to no more merit for whatever we might do than is due to the sons of kings for having been born princes. I do, therefore, withdraw from what I have hitherto advanced in opposisition to Kavanagh's theory of language. What I have just learned respecting a future state has somewhat enlarged my views, even so much so that I can now see and judge more clearly than I ever did before. You, too, Regnier, should withdraw your opposition. But you,

Müller, should more readily do so than either of us, since it was through his meeting with your blundering "Lectures on the Science of Language" he was first led to this attack upon us three.

Regnier: I don't mean to draw back.

Müller: Nor do I. To-morrow, Littré, you will forget all these arguments.

Littre: This cannot possibly happen unless some occult power of which I know nothing should deprive me, within so short a space, of all recollection of what I now feel, understand, and am determined upon.

Regnier: It seems to me, my dear Littré, that Kavanagh's odd whim of turning trifles to account has so far taken possession of you as to drive you mad. By to-morrow your reason will, I hope, return.

Littre: It will, I assure you, continue. There was a time—but it is now gone by and it will, I hope, never come back—when I believed as Solomon did, when he is made to say: "That which befalleth the sons of men befalleth beasts; even one thing befalleth them: as the one dieth, so dieth the other; yea, they have all one breath; so that a man hath no pre-eminence above a beast," Eccles. iii. 19. Yes, this was how I have believed up to the present; but a change has come over me, a change for the better.

On the different groups of the assembly returning, at this particular moment to their places, the lecturer rose and asked if any other gentleman wished to enter into a discussion either for or against "The Origin of Language and Myths." Several of the assembly at once stood up; upon seeing which, the lecturer suggested that the precedence should be given to the eldest, whereupon they all sat down with the exception of M. Patin.

"Sir," said this venerable gentleman, addressing the lecturer, "I wish to make a few observations respecting the subject of your lecture. I have gone carefully through the memoir, entitled 'The Origin of Language and Myths,' sent to the Institute in 1869 by its author, who thought it justified him to offer himself as a competitor for the prix Volney of that year. Yes, sir, I have gone carefully, very carefully, through that memoir, and I can safely assert that it is in substance precisely the same as its present greatly enlarged form in two volumes. But this question, sir, of the origin of language is a very difficult one to solve; and if the discovery to which this author lays claim could have ever been made, it would not surely have been delayed until we are far advanced in the nineteenth century. My conviction therefore is, that the origin of language has not been discovered by Mr. Kavanagh, and that it never will be discovered by any one. Then please to observe, sir, the source whence he derives his discovery. The sun! the sun! only observe that. But what on earth has language to do with the sun, or the sun to do with language? Has this grand luminary vocal organs; can it utter words? Oh, your author must have surely been dreaming when this strange origin of human speech first took possession of his mind! Why not make his discovery without bringing in the sun? He takes advantage of my admission, which is to the effect that it is not in my power to contradict him, that is, to assert he has not made the discovery to which he lays claim; but do I not also say that I cannot allow that he has made the discovery in question? But if I cannot admit his having made so great a discovery, are there not others who deny that he has made it? There is M. Littré, and there is M. Regnier, two very honour-

able and disinterested judges, and men of very great learning. And there is our no less honourable and learned correspondent Professor Max Müller, of Oxford. This great man, who is bound to report to our Academy every discovery made in England in the science of philology, declares openly in his fine lectures on this subject, in 1861, that 'we cannot yet tell what language is;' by which he means that we know nothing of its origin. These words are, however, to be found in a work published several years after that of Mr. Kavanagh's, entitled 'Myths traced to their Primary Source through Language,' and which appeared in 1856; and in which work the leading principle of his pretended discovery is just what it is in the work you are now taking under your protection. You now see, sir, that if I cannot deny to Mr. Kavanagh that he has made the discovery of the origin of language and myths, there are other high authorities who can. And whether I should or should not refuse my assent to Mr. Kavanagh's real or pretended discovery, ought I not, out of pity and regard for my colleagues, with whose works he deals so unmercifully, to incline to their side rather than to his? Why should he, I want to know, take up any of the faults in the works of my friends? Might he not discover blunders enough in the works of other philologists, without referring to those of the very men who were to state their opinions of his work? And only note how daringly this is done, as I am going to let you see by an instance or two. He shows how a child could, with his principles, discover the etymology of our word garçon in the very short space of some five or six minutes; and that he would allow six months to all our enlightened members to make the same discovery, and that probably they

would at the end of that time be as far from having accomplished the task as they were on the first day. And what time, do you suppose, he allows to all of us in the Institute and the Academy for discovering the primary signification of the Latin of beaver, that is, fiber? Not less than a whole century; whilst a child acquainted with his principles could not fail to perform the task at a glance—that is, at sight, as soon as seen. Now, sir, you must admit that Mr. Kavanagh's having thus dared to address so learned and illustrious a body of persons as those of which our Academy and Institute are composed, is not to be endured by men who entertain so just a sense of their own dignity and importance. A king, sir, would think himself honoured if received as an Academician. Indeed, the late emperor felt most desirous to become a member of our glorious fraternity, and his 'Life of Cæsar' was written in the hopes that it would give him the right to offer himself as a candidate; but his friends assured him that he did not stand sufficiently high as a literary character to entitle him to so great an honour, and he did not for this reason dare to present himself, knowing that he would, in all probability, suffer a defeat. It is therefore very wrong in Mr. Kavanagh to presume so far as to allude as freely as he does to so illustrious a body of great men as our Academy, not to mention those of the Institute. But the unbounded freedom with which he criticises Professor Max Miller's two great works-namely, his 'Lectures on the Science of Language,' and his 'Chips from a German Workshop'-is inconceivably bold. Such conduct does not merely apply to M. Max Müller, but to all Oxford, where this eminent professor is so highly estcemed, and justly so, since this esteem is confirmed by our Academy

and Institute, of which the enlightened members have unanimously awarded the prix Volney to M. Max Müller. I am not prepared to show that M. Max Müller's faults are not real, any more than those of my colleague M. Littré; but that does not justify Mr. Kavanagh's unbounded liberty. He ought to have shrunk from daring to lay the mistakes of such men before a public by whom they are so admired, and who must consider it very great presumption in any one to allow them to perceive that they have in their admiration been imposed upon. Men even in low life do not like to have it known that they have been made fools of, and men in high life like it yet a great deal less. Hence, when Mr. Kavanagh points out the errors in philology of such writers as M. Littré and his colleagues, he shocks the exalted feelings of not only those distinguished literary characters, but of all their admirers. Mr. Kavanagh should be put in his right place, should be shown the wide difference between himself and certain great men; in other words, he should be taught to know himself. I don't mean to say that he should be horsewhipped into such knowledge, but that some means or other should be practised for teaching him the principles of common politeness.

"I have another very serious objection to Mr. Kavanagh's book being made popular by its being lectured upon; I allude to his discovery of the origin of myths. A charming English poet says,—

'Where ignorance is bliss, 'tis folly to be wise.'

Now there are many myths which bear a rather startling resemblance to certain doctrines of the Christian faith, and Mr. Kavanagh does very improperly allude to such resemblances, regarding them, I admit, as

no more than types of truths revealed long after. I admit also, as he does, that many learned and good Christians entertain the same opinion respecting such resemblances; but I consider it very rash and wrong to notice circumstances of this sort in any way whatever, since the doing so is well calculated to disturb certain quiet minds of the Christian community. Thus we are very happy in our present belief that there is only one God; but when told by your author that all our names of the Deity were anciently names of the sun, and that with all people the sun's name means one, may not such teaching lead some persons to suspect that our believing in only one God may have first been suggested by the name of the Deity having been discovered to signify one? Then his explanation of the blessed Trinity, as shown under his etymology of Spiritus, is also very startling, nor less so is his showing how it happened that in very remote times the heathen believed in the sacredness of water, and consequently in baptism. Then there is his explanation of the Sabbath, which divine institution was known to all men even long previous to the giving of the law. And though your author shows how this knowledge was first communicated to the heathen by the word itself, and that it was then only a type of the true sabbath, to be long afterwards revealed, he should not, however, have noticed this word, but have rather shut his eyes upon it; for may it not lead some people to suppose that our sabbath did not originate as we are taught to believe by that passage in Exodus (xxxi. 17), which so clearly states that 'in six days the LORD made heaven and earth, and on the seventh day he rested, and was refreshed,' but that the belief was first suggested by the several meanings of the word saibath itself? These are,

sir, you will admit, very serious objections to Mr. Kavanagh's work; there are truths which should not be told, old errors should, from their having so long made us happy, be handled very tenderly, they should be even respected, and in most cases be allowed to abide.

"But there is one particular question respecting Mr. Kayanagh's explanation of myths, to which I should like to have a very clear and distinct answer. He seems to regard those myths resembling certain doctrines of our holy religion as being only types and not as having been the originals of our Christian doctrines; but is he sincere, I should like to know, in this belief? I think he ought to be put on his oath. I can easily believe that Dr. Parkhurst, the author of the Cambridge Key, and all such good Christians, are very sincere in whatever they state respecting types, but I have my doubts if on such occasions Mr. Kavanagh be sincere. And why so, you will ask? Because in his work entitled 'Myths traced to their Primary Source through Language,' published in 1856, he regards very often, if not always, such myths as the originals of the Christian doctrines to which they bear, it must be admitted, a very close resemblance. Who knows but he still entertains the same belief, though he does not confess it, and that he now affects to believe like so many good Christians, to the end that his work may be the more kindly received? The man should, I say, be put on his oath.

"For these several reasons, sir, my opinion is that no one should lecture on Mr. Kavanagh's work, or in any other way try to make it known. All discoveries even of truths are generally very dangerous things; the young and thoughtless do not think so because they have not the experience of the aged.

Digitized by Microsoft®

"But if Mr. Kavanagh has done what is both rash and foolish in those etymologies which relate to the resemblances I have just spoken of, are not some learned Christians fully as much to blame for regarding those resemblances as types of certain Christian doctrines? They should not have noticed them at all. Thus why should Dr. Parkhurst tell us as he does more than once that Hercules was a true type of our Saviour; and why should the learned author of the Cambridge Key say that such too was Buddha when he is represented weltering in his blood to wash away the sins of a wicked world? Attention should never be paid to such startling resemblances. And if Mr. Kavanagh does very wrong when he shows that Bacchus was not only a true type of our Saviour, but that he had the same monogram $(IH\Sigma)$, is not Dr. Stukely, the antiquary, who was a very learned and orthodox Christian, much more to blame when he tells his readers that 'panthers were the nurses and bringers-up of Bacchus,' and then adds that the name of Jesus was also Ben Panther, Panther being his foster father's family name. Stukely should have kept this knowledge to himself. He never supposed that such a statement could, because true, do any harm, but it is on the contrary well calculated to do a great deal of harm, for all readers are not likely to take Dr. Stukely's explanation of so startling a circumstance as satisfactory, namely, that it had 'pleased God to reveal to the heathen part of what was to happen in future.' Mr. Kavanagh does not fail to notice all this in his second volume, page 187. But he would have done better if he had disregarded it altogether. It is one of those startling truths of which no mention should be made. But is not Sir William Jones, who was a very learned and sincere Christian, as much to blame as Dr. Stukely, when he says, 'In the Sanskrit dictionary, compiled more than two thousand years ago, we have the whole history of the incarnate Deity born of a virgin, and miraculously escaping, in his infancy, from the reigning tyrant of his country.'? Here again Mr. Kavanagh is much to blame for taking the notice he does of this admission in Volume II., page 99, of his present work. The fact of such an admission having been made by one of the most learned and orthodox Christians that ever wrote, can be no excuse when we observe that every such statement must startle and disturb the quiet mind of many a true believer, while it does but strengthen the unfortunate infidel in his incredulity.

"But what good do we derive from many of our scientific discoveries? They cause in general much more trouble than they do good. When Galileo found out that the earth moves, must be not have shaken the faith of all persons-and they may have been thousands-who received his discovery as real? And what were people the better then, or what have they been the better since for this new scrap of knowledge? It has not prolonged man's existence so much as one hour, but it may, from its having disturbed the peace of so many, have rather served to shorten it on more occasions than one. Fenelon, who was a very great man, and who flourished many years after Galileo, when he alludes to the earth in his article on the Omniscience of the Deity, speaks of it only as an immovable body suspended in space. And why did he do so? Because he did not like to trouble his own mind or the minds of his followers about its moving or not moving. Now if I had lived at the same time with Galileo, and was as old as I am at present, I should perhaps

have joined with the learned and orthodox members of the Holy Inquisition in obliging him to abjure his errors; but I should not, I think, have made him go on his knees while doing so, nor have kept him in prison for nearly twenty years; for if I was then a young man, my conduct would, in all probability, be very different from what it is now. At my time of life few men like to encourage new discoveries. If thirty or forty years ago Mr. Kavanagh's work happened to fall in my way, I might have gone into it heart and soul, but I am no longer now what I was then. Some men remain young all their lives, whilst others, inasmuch as soul or spirit is concerned, may be regarded as dead at forty, even though they drag on their existence to eighty or ninety.

"Mr. Kavanagh having had occasion to write to me about his memoir, which was mislaid and could not for several days be found, took advantage of that opportunity to beg of me as a very great favour to let him know—either verbally or in writing—what I thought of his discovery, assuring me that he could travel fifty leagues on foot to have the benefit of my opinion, he being then preparing his work for the press. And in the event of my not acceding to this request, he begged to know if I could not, through my influence in the Academy, obtain from any number of its members an investigation of his philological pretensions.

"To these requests I was obliged to answer negatively. It may be said that I ought to have at least obtained from some of my colleagues the inquiry Mr. Kavanagh so earnestly called for, and that I was the more bound to obtain it since, according to my own admission, I was not prepared to assert that he had not discovered the origin of language; but as discoveries

are seldom or ever found to be real, we look upon them with great indifference and suspicion, and do all we can to discourage them. And of this, has not the present discoverer received from us a very striking instance? Thus to whom was the prix Volney adjudged? To the author of a glossary! And why so? Not that such a work can be compared to one far more original, and of which I could not myself deny the reality, notwithstanding the critical acumen which my profession as a public examiner of the most learned students of France has enabled me to acquire. I admit that Mr. Kavanagh has given, even in our own language, the primary signification of many of our household words which we could not ourselves discover, such as, boucher, garçon, galetas, homme, and many others. But he will not stop here; he must trace every word up to the name of the sun, which I take to be his great mistake, and which has obliged me to regard his discovery-at least in this respectas a failure; though when I think of the many curious results he has obtained through the applying of his principles, I am not prepared—as admitted in the passage he has quoted from my letter 3-to contradict him. I am greatly afraid that my colleagues-such as are the most opposed to Mr. Kavanagh's views-will blame me for having made this admission, but I cannot now recall it. since it is already in print, and my answer to every such reproach must be that the admission is true.

"The principal opposition to Mr. Kavanagh's claims will be founded on the belief that if they were acknowledged real they might lead to very serious changes in more things than one. Thus, passing over the effect they might have on the opinions long since entertained re-

³ Introduction, page xxiv.

· specting the fabulous parts of ancient history and religion, and regarding only the words of every-day life, have we not reason to suppose that they might disturb some of our old opinions not a little? Thus Mr. Kavanagh alludes somewhere in his present work to Locke's opinion respecting the formation of language, and which is, as well as I can recollect, to this effect, that if we knew how words were first formed we should need no other logic or philosophy. Now granting for the sake of argument the truth of such an assertion, and granting also that Mr. Kavanagh's discovery be real, what would be the result? If it were to be adopted it would be this, that all logicians and philosophers would be obliged to unlearn a great deal, if not the whole, of what they have hitherto learned. This would be somewhat disagreeable for all persons who have finished their studies, especially for persons as far advanced in years as I am, who would probably think it rather late in life to go a second time to school. And what an alteration it would necessitate in dictionaries, especially in those that have in any way attempted the etymology of words! To a certainty it would oblige my dear colleague Littré to burn of his great dictionary all he has written up to the present, and to begin this vast labour over again. What trouble! What confusion! And what a large amount of additional printing would be then required! Indeed printing would, in this case, become a very profitable business. And who knows but it may have been some rogue of a printer that first suggested the idea of Mr. Kavanagh's strange discovery, and that on having communicated it to others of his own trade, may not a great many of them have joined in taking it up as likely to prove a very lucrative speculation, and that they are now

employing Mr. Kavanagh to work it, promising him, in the event of its succeeding, a large portion of the spoil. When viewed in this light—and so it might very well be viewed—what would become of the grand discovery you are now protecting? After a very short time it would be exploded, and justly condemned as a literary fraud. I do therefore advise you, sir, if you set any value on your character as an honourable and an honest man, to wash your hands out of this affair altogether.

"You see how we of the Academy and the Institute are doing all that in us lies to put this discovery down. But its author is so fool-hardy as to show no regard whatever, either for ourselves or the salutary instruction we are endeavouring to impress upon his mind. Our having preferred a glossary to his mighty discovery appears to have had not the least effect upon him, or if any effect, it appears to have been rather that of a strong stimulant, for he has sent us in another bundle of his 'Origin of Language and Myths,' as an additional proof that his pretensions are real, and with this second big bundle he has even dared to send us a challenge, a wager, sir; and to make this challenge more insulting the odds are all in our favour, being no less than ten to one, one thousand franks on his side against our hundred. He even names the broker where his thousand franks are lodged; and in this he has acted wisely, for without this assurance we could have never supposed that he had so much money. But I think he should be made to tell how he came by it. I do not mean to insinuate that he has stood on the highway for it, though between ourselves be it said, I do verily believe that if he could not help himself otherwise he might have recourse to this dreadful means sooner than allow what he regards as a

most valuable discovery to be lost to the whole world for ever. But we shall soon sap the foundation of his discovery, and this will prove a death-blow to his system, and consequently to all he has obtained through its His etymologies, which have so startled myself as to oblige me to make that admission in his favour, for which I may expect some cutting reproaches from my colleagues, will then be regarded as wholly accidental; and it is well known that many wonderful things may be ascribed to accident, though some persons are simple enough to assert, and Mr. Kavanagh is I believe of the number, that there is a cause for every thing. But how are we to sap the foundation of his discovery you will ask? By simply finding out the idea after which the sun was named; no more is needed to prove the fallacy of his system; and it is then that all his etymologies may be safely regarded as accidental. It is true that we have not yet been able to discover this idea, though it is now the principal subject of our thoughts both night and day; but it must be found. We intend to collect for this purpose a large sum from among ourselves and others, and offer it as a prize for the etymology of the name of the sun. The Academy will give at least some five or six thousand franks, or it ought to do so; the Institute perhaps a little less. But Oxford will send us a large sum in order to save their favourite professor from a signal defeat. And what may we not expect from the Times, of which the shareholders are so wealthy, and for which great journal Professor Max Müller has done so much? Then the Royal Institution of Great Britain, where he has delivered his famous lectures, will of course be very liberal on this occasion, to the end that all the world may see that these lectures were

not what Mr. Kavanagh has endeavoured to show, made up entirely of blunders from beginning to end, and that the members of this noble Institution have not therefore any reason to be ashamed of their lecturer.

"You may be inclined to suppose that Mr. Kavanagh's present work will, because in two volumes, show more difficulties to be overcome than either of his manuscript memoirs, of which we have so easily disposed; but however the number of his proofs may be enlarged, this will not prove the infallibility of his system if we can only find out the idea after which the sun was first called. And as a large prize is to be the reward to any one who makes this discovery, is it not reasonable to expect, since there are few things that may not be accomplished by means of money, that we shall one day know the name of that idea we are now so anxiously in quest of? But you will ask if this idea can never be known, and that all persons will be obliged to admit that it was from the sign o-first name of the sun-that language emanated, what shall I say? I must say that such an admission would be for Mr. Kavanagh a great triumph, but for every one else a great misfortune. And why so, you will ask? Because it might lead to serious changes—changes even in religion; and that, you must admit, would be dreadful. I do therefore hope that if Mr. Kavanagh's origin of language be ever received by all men as real, I shall not be then on earth. Like most persons of my age, and knowledge of mankind, I have a natural antipathy for discoveries and innovations of all kinds. And why should we ever wish to have such things when we can live without them? But there are human beings of conduct so strange as to force them upon us notwithstanding the cold indifference, and sometimes suspicion,

Digitized by Microsoft®

with which they are for the most part received. The author of the work which is the subject of your lecture appears to be a human being of this class; for notwithstanding our several rebuffs he still perseveres, still shocks us with his presumptuous attempts to convert us to his own preposterous belief that he has really discovered the origin of human speech, even though we are now far advanced in the nineteenth century. In the year 1850 he sent us a specimen of this discovery. It was, of course, at once rejected as so much waste paper. In 1856, imagining he had made it more evident, he sent it to us again, but it was of course again rejected. After this last rebuff he became crest-fallen, and so remained for many years, until most unfortunately for himself he happened to meet with M. Max Müller's celebrated lectures on the Science of Language, and, about the same time, with some numbers of M. Littré's excellent dictionary. On applying the principles of his discovery to these great works, he thought he could detect many very gross mistakes; and now feeling sure that we could not fail to perceive the reality of his discovery, and admit the advantage to be derived from it, he came boldly forward with an astounding batch of those mistakes, as a candidate for the prize Volney. It was again rejected. If he had happened at this time to be in his right mind he would have gone no farther, and so have never made another attempt; but he appears to have been still completely beside himself, for he sends us the year following another batch of his etymologies, and along with them his challenge of ten to one that his discovery is real. Who would not suppose that he must by this time be entirely worn out? But it would be a great mistake to think so. To use a pugilistic locution, he comes even

now, in the year of our Lord 1871, up to the scratch as fresh as ever, just as if he had never received a single knock down. And he still comes forward with his insulting challenge of ten to one that his discovery must be real, which implies that we of the Academy and the Institute must, when compared to him, be neither more nor less than two great bodies of simpletons. Now if this be not wild bull-dog courage I should like to know how it should be designated. The fellow is incorrigible, is certainly deranged; and apparently so much so, that his case is, I am afraid, a hopeless one. Now certain unfortunate individuals, needing guardians over them, are debarred the use of pistols, razors, and knives; but there are in my humble opinion three other rather dangerous instruments which are allowed-but very incautiously—to be in the way of another class of individuals needing also to have guardians over them, but who, unfortunately for themselves and the public, happen to have none, and these three dangerous instruments are pen, ink, and paper. This is, I say, a very painful case, but as we of the Academy and the Institute owe a duty to the public, we cannot well get over dealing with your author's present work as we have already dealt with all the others, and this, though it be strictly just, does not imply a very favourable issue. But as there are in all learned bodies a few enthusiasts, men who have not yet reached my many years of experience, if Mr. Kavanagh does, through the folly of such madcaps-supposing any of them be allowed on the Committee-obtain the prize, my advice will be, not, on any account, to hand it over to himself, but rather to the person who may be at the time his principal guardian. When any one is so far gone as to have the firm conviction that he has discovered

the origin of language, even the first word ever spoken by man, we cannot suppose such a person may in a few months—that is, between the present time and the first of August, when the prize is to be awarded—have sufficiently recovered his reason to be entrusted either with the gold medal or its value in money. Oh, this is certainly a very painful case; so much so that I cannot bear to dwell on it any longer. I have, sir, in a few plain observations given you, as you see, my candid opinion respecting the subject of your lecture; and in this I have done no more than my duty, and it is to be hoped, sir, that you will now do yours."

"You may be sure, sir, that I shall," said the lecturer, as M. Patin sat down. "And to begin, I agree with you, sir, that we might live very well without certain discoveries and innovations, and that they are not when adopted always free from serious consequences. Thus there was a time when men herded with the heasts of the field; but they have since altered their condition so far as to build themselves houses, a rather bold innovation, and not at all free from peril, since we now run the risk of being sometimes crushed to death by the falling in of a roof, a danger to which we were not exposed before. There are persons, however, who prefer this innovation to the stretching of their limbs on the cold ground. But this being after all only a matter of taste, it cannot, I must admit, weaken the force of your powerful argument against discoveries and innovations.

"As to my author's mad obstinacy in persisting as he does despite the superior opinion of your Academy and your Institute, to assert that he has really discovered the origin of language and myths, I know not how to excuse it; it is fully as bad as Galileo's having presumed to say

that the earth moves even after he was told by the enlightened members of the Holy Inquisition that it does not move. But Mr. Kavanagh's obstinacy will no doubt soon receive a severe check, for he is to send copies of his present work to some of the leading philological societies of Europe and America, humbly requesting that he may, in the interest of science, be favoured with their opinions as to whether he has or has not made the twofold discovery to which he lays claim. And he intends to make and publish a collection of these and all other notices, whether favourable or adverse, with the names of the authors or sources whence they emanate, to the end that his readers may perceive how far their own views of his work are strengthened or weakened by those of others. To himself he reserves the right of replying, as well as he can, to all opinions opposed to either his system or its principles. But more than this the author cannot do towards procuring for his discovery the least share of notoriety. Thus he has no friend among the reviewers of the day; and having exhausted all his pecuniary means in the printing of his work, he has now no funds to expend on advertisements, and advertisements cost money, and without them publishers declare that no work, however remarkable its intrinsic value may be, can have any chance of success; unless, however, it be the production of some popular writer, or be entirely made up of amusing frivolities, all such effusions having in our enlightened times many more chances of success than such as have only original and important truths to recommend them. This work may be therefore compared to a friendless child, when thrown upon the wide, wide world, all alone, and so doomed to make its way through the crosses and troubles of this life as well as it can." Digitized by Microsoft®

At this part of my dream methought M. Patin stood up and put the following question to the lecturer: "Sir, I should like to know in what light you are to view the silence of those philological societies who are likely to take no notice of the present Mr. Kavanagh intends to make them of his work?"

Lecturer: I am happy to inform you, sir, that silence upon all such occasions will be regarded by Mr. Kavanagh as highly favourable, not only to the French Institute but to all who happen to be of the same opinion. It will, indeed, fully show that if such parties had the honour to be of your Academy, they would have taken exactly the same view of Mr. Kavanagh's pretensions as you and yours have done.

M. Patin: Sir, I rejoice to hear you say so. I was afraid that so important a fact—a fact which is so likely to be greatly in our favour—might be overlooked by Mr. Kavanagh or his friends.

Our colleague now sat down, apparently very much pleased, and the lecturer resumed his discourse as follows: "But apart from Mr. Kavanagh's helplessness towards advancing his work by the means I have just mentioned, there are other obstacles in his way. His discovery, though clearly and fully made, is still in its infancy, and so are the principles without which it cannot be turned to account and appear self-evident to all understandings. These principles must be learned; and though they are uncommonly simple, and very few in number, and though he repeats them almost every time he applies them lest the reader should forget them, yet the fact that they must be learned is sufficient to show that the pages of his work, in two volumes, cannot, without an occasional pause, be run through as easily as those of a novel,

or as the columns of a newspaper. This is certainly a great obstacle towards Mr. Kavanagh's immediate success. But to the thoughtful mind it will prove to be no obstacle at all.

"You ask, sir (addressing M. Patin), why has not Mr. Kavanagh made his discovery without bringing in the sun? It is as if you were to ask any one who had built a fine house why he did not erect it without a foundation. The basis of Mr. Kavanagh's discovery is the name of the sun: take this basis from him and you cut the ground from under his feet, and he and his housethat is, he and his discovery—will then both, fall to the ground, and be doomed never more to rise. But how are you to prove that all words have not grown out of the first name ever given to the sun? By finding that object, and the name of that object, after which the sun itself was called? And is not this very easy? Of course it is; the quadrature of the circle is not more so. The author of 'The Origin of Language' cannot, however, find it. But perhaps he never tries to find it, you will say; and it is even so. He did once try, but he never bestows a thought on it now. And why should he? If he were now to spend even five minutes in quest of the idea from which the sun took its name, what would that go to prove? Nothing more, nothing less, than that during those five minutes the author of 'The Origin of Language' must have been out of his mind. And why so? Because he must know that if there be an idea after which the sun was called, that idea must have been expressed by a word, and as this would prove that there was a word in use before the sun had yet been signified by an articulate sound, it would follow that all other articulate sounds could not have had the name of the

sun for their original source, and this would be a complete contradiction of what he has so often and so clearly proved—that the name of the sun was man's first word.

"'But where is,' M. Patin will ask, 'the advantage of this knowledge?' The advantage is immense. Men of thought have hitherto paid little or no attention to philological inquiries. And why so? Because such men could see nothing in what is called the science of philology but confusion; they saw nothing like a beginning, they had no data, nothing fixed to guide them to the primary source of language, and they have been consequently led into the grievous error of supposing that the more a man knows of languages the more capable he must be to form an opinion as to how the use of words was first acquired. Hence linguists and grammarians have been always looked up to as the best judges of the philosophy of language; whilst on such an occasion very profound and close thinkers have, whenever a comparison was drawn between the two classes, been always regarded with indifference. Thus, if M. Dufaure, who is an academician and an eminent lawyer, had dared to say any thing in favour of Mr. Kavanagh's views when, in 1869, he happened to be a member of that committee which, deciding against the author of 'The Origin of Language and Myths,' awarded the prize to the compiler of a glossary; how may we suppose his opinion to have been received by all the linguists and grammarians then present? They would, of course, have all surrounded so justly a distinguished character as M. Dufaure, and have told him that he was certainly, inasmuch as jurisprudence was concerned, perhaps the greatest man of the age, but that he could not, for the want of time, have ever bestowed so much as one hour's serious thinking on

Digitized by Microsoft®

either language or grammar since he left college; and M. Dufaure would necessarily be obliged to admit that there was some truth in such a statement; and knowing that those men had all their lives no other occupation than the declining of nouns and the conjugating of verbs, he would be necessarily led to endorse their opinion of Mr. Kavanagh's discovery, whatever that opinion might be. But if M. Dufaure happened after this endorsing to meet with Mr. Kavanagh's 'Origin of Language,' and if, after having studied it seriously, he was again on a committee of the Institute to which Mr. Kavanagh had sent in what he believed to be an additional proof of the truth of his discovery, what might be the result if he were again entreated to accede to the opinions of the linguists and grammarians? He would very likely ask the most learned of them, such a man as M. Regnier, for instance, in what consisted his superiority over Mr. Kavanagh. The gentleman might say that he knew as well the roots of many languages as M. Dufaure himself knew the order of the letters in the alphabet of his own language, and that probably Mr. Kavanagh could not lay claim to so extensive an acquaintance with languages. To this M. Dufaure would at once answer that Mr. Kavanagh's work was not on languages but on language. And then M. Dufaure might say to this learned linguist: 'Sir, since you know the roots of so many languages, can you tell me the origin of a single root in no matter what language?' 'Oh no, sir, I cannot; for no one knows any thing of the origin of the roots of a language.' Thus, though a great linguist may be well acquainted with as many as twenty languages, and know all the roots of each of these languages, he could not, though it were to save him from being hanged or shot, tell the origin

of so much as one root in any language whatever; and this is admitted by all philologists. And what might M. Dufaure think on hearing such a statement? His impression would necessarily be that all the linguists and grammarians in the world know far less of the science of philology than a schoolboy some nine or ten years old knows of the science of numbers. And while, being so convinced, it would not be difficult for him to show, by the use of Mr. Kavanagh's principles, that however he might have forgotten much of what he had learned when at college, he knew something more of language, if not of languages, than any of his colleagues, whether they belonged to the Institute or to the Academy itself.

"But the author of 'The Origin of Language and Myths' can meet with no obstacle so likely to keep his discovery from being known as wilful and gross misrepresentation. It may be thought that the individuals who have recourse to means so low for retarding the progress of science and truth cannot possibly prevail, in our enlightened days, when there are so many great men as far above them for the superiority of their intellectual powers as giants are in stature allowed to be above dwarfs. But the mere dwarf in literature will take care to give so false a representation of Mr. Kavanagh's discovery that a master spirit suspecting no deception will say, on reading such a representation, 'this pretended discovery must, I perceive, be destitute of all proof, and I do not, for this simple reason, intend ever to read or in any way notice the work in which it is developed.' No one can find fault with a man of superior intelligence for judging thus unfavourably of a work he never saw, when he allows himself to be imposed upon by a very false report of some pettifogger in literature;

he is only to blame for not judging for himself on so important a question, and especially if the author's own argument and words be not submitted to him, but only the argument and words of his critic. But why, you will ask, do I assume that Mr. Kavanagh's present work may be so unfairly dealt with? I do not mean to say that any enlightened member of the press will give such a review of his work; indeed, I am so far from supposing any thing of the kind, that I feel thoroughly convinced every enlightened reviewer will do him ample justice. But the pettifogger in soul and mind will not do so. And why? Because it is not in his power; he is too subservient to vulgar opinion, he dares not to think for himself, his sentiments are too grovelling, the man has no moral courage, he must think as others think, he has no respect for his own mind. But when evident truths come in his way, truths too evident to be overcome by any force of drivelling sophistry, how does he manage? If he should find these truths to have been admitted by others, he will take to himself the merit of admitting them also. But if these are evident truths which he has reason to suppose his readers may not have seen, he will shut his eyes upon them, or allow you to see them through a very gross and wilful misrepresentation. Allow me to confirm the truth of this assertion. It would, I presume, be difficult to state more positively and clearly than Mr. Kavanagh does how he has been led to discover that man's first word was the name of the sun. Thus, on having convinced himself that in the beginning men must have expressed themselves by signs, he was naturally led to suppose that the language of sounds might have come from a sign; but it thence followed that the sign giving vocal sounds would be made by the mouth,

which he thought could not possibly be, but he was soon very agreeably undeceived by his own reasoning, as the following (written in 1856) serves to show: 'The mouth cannot, like the hand, give the images of things. Thus, in whatever position we put it, however we may twist it or make it gesticulate, we cannot give to it the form of a man, an animal, a bird, a tree, or any thing of the kind; all of which the hand can trace very easily. But stay, there is, however, one well known figure, yet only one, which it is allowed the mouth has the power of representing. Thus orthoepists say that, in order to obtain the sound peculiar to the O in the alphabet-for it has several other sounds—we must form the mouth similar to the letter itself, that is, make it take a round or circular form. Yet this is the figure of the sun, the most attractive of all objects, as well as the most revered in ancient times; it being then, as already shown, universally adored as God. Now I have found it after years of almost incessant thinking,' &c4.

"Now have we not in those few lines Mr. Kavanagh's reason for believing that the name of the sun was man's first word, and this reason for his so believing is repeated in different ways throughout his work. But every narrow-minded critic will not see it, but take great care to conceal it. Thus a very learned Jew, in a notice he gives of Mr. Kavanagh's work, makes the following statement:—'Why should the first word uttered by man have signified the sun? [Mr. Kavanagh has often told why.] In our opinion a body at regular hours appearing and disappearing, and that, too, without being attended by any violent commotion, was less likely to attract the attention of man in his primitive state than that of an

⁴ Myths, vol. i., p. 15.

uncommon phenomenon, astonishing and terrifying him. The forked lightning as it rent the clouds succeeded by the deafening thunder clap shaking the earth, or the hollowing hurricane as it swept past, uprooting the stately oak and demolishing his frail hut, were much more likely to attract his attention and form the subject of communication with his fellows. Our author's statement, therefore, is that the first object named by man must have been the sun, appears to us quite gratuitous, destitute of every foundation, and therefore the whole reasoning built upon this assumption must fall to the ground."—Jewish Chronicle, April 10th, 1857.

"Now such are the reviews Mr. Kavanagh's present work is likely to obtain on its first appearance; the pettifoggers in criticism will not dare to give the author's reason for believing that man's first word must have been the name of the sun. And as no one can, without thinking long and seriously on it, imagine that human speech did so originate, every wilful misrepresentation, every lying notice of our author's discovery cannot but tell greatly to his disadvantage. It is true that the reviewer's own opinion 'that the forked lightning and the hollowing hurricane' were much more likely than the sun to attract man's attention, and form the subject of communication with his fellows, is greatly in Mr. Kavanagh's favour; an idea more egregiously absurd it would be difficult to conceive. I am sorry the reviewer does not tell us in what way the use of speech could be suggested by the forked lightning rending the clouds, the deafening thunder clap, or the hollowing hurricane! The sun is, it appears, too natural, and it needs 'violent commotion: its appearing so regularly is not at all in its favour; nor is the very fulsome bombast used on this

VOL. II. Digitized by Microsoft @LL

occasion by the learned doctor in any way in his favour. But its author, no doubt, thinks it very fine, and does Mr. Kavanagh, gentlemen, think it very fine? He does, and almost as fine as that sublime morceau in his countryman's 'Lectures on the Science of Language,' where our poor soul is made to dance 'up and down and reflect heaven and earth on the mirror of the deep.' But there are persons of taste so unrefined that every such beautiful passage has no other effect on them than that of producing a sort of nausea, as if they stood in need of an emetic; whilst others-especially such young ladies and gentlemen as are under sixteen years of age, and who look upon such a work as 'Hervey's Meditations' and 'Tupper's Poetry' as the finest books in the whole world - will regard the two German passages here referred to as exquisitely sublime; but

'Such and so varied are the tastes of men.'

"Now this German doctor, and who is both editor and proprietor of the Jewish Chronicle, is allowed to be a very great linguist, and his great repute in this respect led our author to make his acquaintance at a time when the doctor was giving from the Hebrew text a translation of the Bible. As I have never met with so many very stupid and wilful misrepresentations as are to be found in the few columns of his journal in which he reviews 'Myths traced to their primary Source through Language,' his translation of the Bible, will not, I am afraid, rank very high either for its truthfulness or its literary merits.

"My impression now is respecting Doctor B.'s strange review of our author's work, that he must have often read it without cutting the leaves, so very inapplicable and unconnected are his statements. Only witness the following:—'All words are by this classification reduced to three divisions;' but as the classification here mentioned is not explained or quoted, the reader cannot conceive what kind of a classification it must be—nothing can be more nonsensical. Nor is what comes next to this passage a shade better, there being no connexion whatever between it and the passage by which it is preceded: it begins with the words, 'Thus if I want to find the primary signification of the word child.'

"Now as Mr. Kavanagh happened to have conversed several times with Dr. B. about the printing of his work, this gentleman appeared to be on those occasions as much in his right mind as any other man; but if Mr. Kavanagh had never seen him, and if he had to form an opinion of him from this very singular review, he would say that, judging from some portions of it, he never met with a more disgraceful and wilful misrepresentation; whilst judging from other parts, he would say that the review must have been written by some one still in his infancy, but that if it happened to be the production of an adult, he could not help regarding the reviewer otherwise than as a born idiot.

"Dr. B. still continues his review of Mr. Kavanagh's work; but as gross blundering and gross misrepresentation combined are in all his statements, and as this can be easily conceived from what we have just seen, it seems searcely necessary to notice any further a reviewer who appears to have no regard for truth, and who is moreover very shallow-minded. As to his presumption, it appears to be unbounded. Only witness the following statement:—'It would be no difficult matter to show by imitating the processes adopted by Mr. Kavanagh that

any thing and every thing might be proved in this manner, and that a philology based upon his principles would be nothing else but a card-house, a plaything of an idle hour, which a touch of the finger will as easily demolish as it was erected thereby.'

"Now if this were true, dear doctor, what would it prove? Nothing more or less than this, that you must yourself on performing such a feat, have a hundred times more genuine wit in any one of your little fingers than you happen to have in your whole head. I would therefore advise you, dear doctor, to take great care of your fingers, for as I firmly believe what you say, every one of them must be worth a great deal more than its weight in gold. What would not I give to own such fingers? To a certainty, if they belonged to me I should not be now here to lecture in favour of Mr. Kavanagh, but to give him such a cutting up as no poor devil of an author had ever yet received. But to give an instance of the doctor's exquisite presumption, might not Mr. Kavanagh beg him to explain how it happens that the Hebrew root is al means, according to Parkhurst, not only God, but also the and no, not to mention several of its other very different meanings? Now can the doctor tell Mr. Kavanagh how this happens; if he can, he will, it seems, render no small service to the science of philology, for Parkhurst referring to this root be al, says: 'This is one of the most difficult roots in the Hebrew language, and various methods have been taken by learned men to account for its several applications 5.'-

"לא al, as Mr. Kavanagh shows, was also a name of the sun, and did consequently mean one, which is the meaning of both the definite and indefinite article, as he has

⁵ Lex. sub voce.

also shown several times6. By thus knowing that the primary signification of the definite or indefinite article is one, and that this idea was named after the sun, it is easy to tell why the sun and the article 3x al have been named alike. But why should this al, which is also an article in other languages as well as in Hebrew, signify no or not, as it is also, according to Parkhurst, allowed to do? For this simple reason, that the Hebrew is al means low as well as high, just as altus does in Latin, and ideas having a negative as well as a bad meaning belong to the division of words traceable to lowness. Hence it is that he al though meaning high means also low, and consequently no or not, as Parkhurst admits. In page fifteen of Mr. Kavanagh's first volume of his present work, a very learned French theologian endeavours to show why the same word can thus in different languages mean both high and low; but, as our author shows, his attempt is a failure. Now we have even in English this word al in the sense of a negative; for according to Mr. Kavanagh's principles it must have been once written oil—that is, before the o and the i coalesced, making a-and when under this form of oil it became il by the dropping of the o. Hence il in such words as illegal, illiberal, illicit, has a negative meaning. But might it not, every one will ask, have the opposite meaning like its original 3x al? And so it has this opposite meaning, as we see by such words as illumine and illustrious. But if il could not be shown to serve as the emphatic article as well as al, what would that prove? Nothing contrary to the etymology just given, for the same idea might be expressed by a very different root, that is, different in form but not in meaning. Mr. Kavanagh may be also asked to explain how it happens

that this al is equal to oil, which differs widely in meaning from the name of the sun, and from a word meaning high and low, as well as from one having a negative meaning. Mr. Kavanagh cannot tell why the liquid so named is signified as it is. And why can he not tell? Because all the roots of a language are, like all its letters, equal to one another. Nor can he tell why the root of the word for water is at in English and ag in Latin, and ud in Greek, and in in Hebrew; for all these roots are equal to one another in meaning though different in form, and so might their meanings be also very different, for it is only conventionally they mean water. Hence as, which is the root of the German wasser, might as well mean fire as it does water, and this is confirmed by the Hebrew was, which does mean fire. But can oil be traced to the name of the sun? Of course it can, like all other roots. Thus, because a liquid substance, oil is traceable to water, and water, because serving to support life has been called after life, and life has been called after the supposed author of life, that is, the sun. And as water has been always regarded as something sacred, even so has oil, as every one knows. The following from Parkhurst will confirm what Mr. Kavanagh has often said of water: 'Water having always been, as it still is, the principal drink, as bread is the principal food of the Eastern nations, hence bread and water denote in general the necessaries of life?.' And that is why water has, as well as bread, been called after life. If we needed further proof that an article may have a negative meaning, we have such a proof in the negative un, as unhappy, unkind, unfortunate, &c.; for this un is an article in French, and

⁷ Page 266, ed. 1823.

it cannot differ from an any more than the German conjunction und can differ from its English equivalent and; and an had once the meaning of the, as our author shows in his first volume of his present work, page 33, just as it has still in Gaelic. And why should this be? Because the definite and the indefinite articles have each the meaning of one, and one may signify, as just shown by by al, either high or low, and words which have a negative meaning are traceable to lowness. Hence un is the root of under, and that a word of this meaning might serve to signify over is shown by the ὑπ of ὑπο, which means under, whilst in $\dot{\nu}\pi\dot{\epsilon}\rho$, which means over, we have the same root. And as ὑπὲρ is the Latin super, over, might not the latter have as well meant under? for as p and b do constantly interchange, this sup of super cannot differ, except conventionally, from the Latin sub. Hence in the French dessus and dessous we have really the same word, though their meanings are as opposite as white and black, or as light and darkness. And how every comparison thus made confirms still more and more the etymologies by which they have been suggested! Thus in Saxon the same word means both white and black; and אור, aur, which in Hebrew means light, has sometimes in the Talmud the meaning of night, which is for darkness.

"We have now seen how it happens that the Hebrew be al means not only God, the sun, the, and the negation no or not. And could our learned Jew do all this by a touch of the finger? Never, nor by any other means in his power, though it were even to save him from being crucified. Let us now give an instance of his great eleverness as a philologist. Referring to what he could do with a 'touch of the finger,' he continues thus:—

"'Suppose we were to argue that God, read backwards,

is dog, that this is the Hebrew dag (according to our author it should often be read backwards, and vowels may be changed), and dag or dagon (a nasal sound by the same authority may be added) means fish, and that therefore the Philistines worshipped the idol Dagon as their God, where would there be a flaw in our reasoning? and yet it can etymologically and historically be proved that our English God has no more to do with the Hebrew dag than the name of London with that of Jerusalem.' This, no doubt, Dr. B. considers very profound and very learned; yet it is neither the one nor the other; but it is, on the contrary, uncommonly shallow, and still more erroneous than it is shallow. Thus if we were to grant what is here so positively stated, namely, that our English word God is nowise related to the Hebrew word dag, what would this prove? The fallacy of our author's system? By no means; for it is constantly shown in his work, how the same word may, under its different forms, express ideas that are nowise related. Thus, from the B of Barraeks being as equal to M as it is to W, the building so called may mean a sea-house as well as a war-house; but as soldiers do not usually live on the sea or by the sea-side, Mr. Kavanagh does not say that the primary sense of Barracks is sea-house, though he may safely assert that such is the real meaning of the Spanish word baracca, which is the name of 'little cabins made by the Spanish fishermen on the sea-shore.' Our author is therefore always guided by reason in the application of his principles, as he might else commit the most grievous mistakes, and this he has more than once impressed upon his readers. to return to what the Doctor appears so very certain of; namely, that our word God and the Hebrew word dag are nowise related, we beg to inform him that this is a philological blunder of the first magnitude; but it is increased ten-fold when he so dogmatically asserts that this bold statement of his can be both etymologically and historically proved. The Doctor overlooks the fact to which our author often refers in his two volumes, namely, that Hebrew and Saxon are, though it does not appear to the short-sighted, fundamentally the same language. This is, however, so very evident, that one learned authority, alluding to the Saxon under its present form in England, declares as follows: 'If I had an English and Hebrew dictionary as full as Parkhurst's Hebrew and English Lexicon, I think I could make, out of the two languages, a language in which conversation might very well be carried on by a Hebrew and an Englishman, respecting all the common concerns of life⁸.'

"Englishmen are therefore speaking, at the present hour, but unknown to themselves, the most ancient languages in the world. This too is admitted by the highest living philologist in this country, or perhaps in any other; namely, Professor Max Müller, who, in the opening of his Treatise on Comparative Mythology, expresses himself thus: 'The earliest work of art wrought by the human mind—more ancient than any literary document, and prior even to the first whisperings of tradition—the human language, forms an uninterrupted chain from the first dawn of history down to our own times. We still speak the language of the first ancestors of the human race'.' Now these admissions coming from learned men, who knew nothing of our author's theory of language, con-

⁸ Sec Anacalypsis, vol. i. p. 796, and Myths, vol. i. p. 73.

⁹ Years after Professor Max Müller expressed this true opinion he published his work entitled "Lectures on the Science of Language," in which Mr. Kayanagh has shown so many serious mistakes.

firm the truth of what our author's principles do so constantly show; namely, that all languages are, from their having been made after the same system, radically alike. But here Dr. B. may request Mr. Kavanagh to let him see the Hebrew dag in English in the sense of God, and this he can very easily do. Dag is precisely equal to day, and hence in Saxon the latter is dag, in Danish dag, and in German tag; and the idea day was called after the sun, and this great object was anciently revered as God over all the earth. Hence Deus and Dies are really the same word under different forms, nor is the root of either of them (de or di) different from that of day. Hence Dag (root of Dagon) and the English word Day are one and the same, and as the latter means God so does the former, since the divinity so called was, as Parkhurst testifics, the Aleim of the Philistines. When we now read the Dag of Dagon from right to left, we get Gad, and this cannot differ from God any more than the ancient words ane, bane, stane, can from their present forms one, bone, stone. And that Gad means the sun, even in the Bible, we see from the following: "'Ye are they that prepare a table for Gad, and that furnish the offering unto Meni¹.' As Gad is understood of the sun, we learn from Diodorus Siculus that Meni is to be viewed as a designation of the moon 2,

"By this it is clearly shown that the name Dagon means (when primarily considered), like that of every other divinity, the sun, and that such too is the radical sense of both God and Gad. Nor was the circumstance of the name Dagon having also the meaning of fish, overlooked by the superstitious of ancient times, as is shown

¹ Isaiah lx. 11.

² See Dr. Jamieson's Dictionary, art. Moon, and Myths, v. i. p. 9.

by the following: 'And the head of Dagon, and both the palms of his hands were cut off upon the threshold; only the *stump* [literally the *fishy part*, according to the marginal note in the Bible,] of Dagon was left to him ³.'

"And is not this single circumstance another overwhelming proof of the truth of our author's theory of myths? Thus, primarily considered, the name Dagon means the sun, as we have just seen; and because the sun was once, by all people, worshipped as God, this led to the belief that Dagon was God. But the name Dagon has still other meanings, but principally that of fish, and hence this divinity was-at least in part-represented under such a figure; that is to say, it was this other meaning of his name first suggested this representation of And such, we say, is the way our author accounts for all that is fabulous in ancient history and religion; and though his work abounds with proofs the most undoubted of the truth of his system, yet Dr. B., though well aware of the fact, never once alludes to so startling a circumstance, but does all in his power to conceal it by grossly misrepresenting the principle—as we have shown -upon which so important a discovery is based.

"But we have not yet done with Dagon. The root of this name exists in Hebrew under another form, as we are now going to show. From dag being, as we have just seen, but a different form of the Saxon word God, it follows that it is also equal to our word good, these two ideas—God and good—being, in Saxon, expressed alike, which arises from the latter having been called after the former. But as g appears often under the form of w (witness gages in French and wages in English), and as W is as often represented by B, it follows that

good is equal to both Wood and Bood, and consequently to Wod and Bod, which are two of the various forms of the name Buddha; and he too was the sun, and is said to have been worshipped all over the world. From this it appears, I shall be told, that Buddha and Dagon make only one and the same divinity; and this is so true that in a list of Buddha's names given by Faber, the fourteenth is 'Dagon, or Dagun, or Dak-po'.' And another variation of it (given in this list by the same authority) is Godam; that is, when we read the root God from right to left, Dogam, and this is evidently but another form of Dagon. Thus we obtain proof upon proof of all we assert, and this too from men who had no idea of either our author's theory of languages or of myths.

"Another very learned and orthodox authority", after giving a long list of Buddha's names-or rather so many variations of the same name—says: 'Our words foot and boot are his name, and the latter is the very way in which he is called at his ancient, but ruined, temple of Bactra or Boot-Bumian.' From the same authority we learn that Buddha is worshipped at the present hour 'in the form of a gigantic foot, of which the sole is covered with hieroglyphics, and the lamas and emperors of the Buddhie creed delight in being called excellent Feet and Golden Feet.' And is not this another very plain proof of the truth of the theory of myths? Thus, when the divinity in question is called Dagon, its figure is partly that of a fish, such being now the meaning of its name; whilst when it is called Buddha, its figure is that of a foot, because Buddha and foot are, though they have not a letter in common, radically the same word.

"We need not, in the long list of Buddha's names

⁴ Pag. Idol., b. iv. c. v. p. 351. 5 Nimrod, v. iv. p. 217.

Digitized by Microsoft ®

given by Faber, go beyond the three first, that is Boudh, Bod, and Bot, in order to discover the Hebrew form of the dag of Dagon alluded to above; for what is the last of these three forms (Bot), when we read from right to left, but tob, which is the Hebrew of good; and good is the same as God, and God the same as Gad, and Gad, when we read as in Hebrew, is the same as the Dag of Dagon, as we have already proved even beyond the possibility of a doubt. But we have even at the present hour in English both Bot (this elder form of Buddha's name) and its Hebrew equivalent tob, good; for they who first used better for gooder must have often used bot or bet for the positive, that is, for good; and have compared thus, bot, botter, bottest: or boot, booter, bootest. Indeed boot (also one of Buddha's names) is in use even still, as we may perceive by the locution, 'what boots it?' which is equivalent to, 'what good is it?' that is, cui bono? and for the reason that the bet of better is for bot, just as shew is for show, or as elder is for older; and that this bot is for good, and good for God, it follows since bot is the Hebrew tob, good, that these words God and good are just as much Hebrew as they are English. And it is in this way we still speak, as Professor Max Müller says, 'the language of the first ancestors of our race,' no matter by what name we now call it, for there is still, as there ever has been, only one language over all the earth.

"We need not now endeavour to show the extreme weakness and folly of Dr. B.'s statement when he so loftily asserts: 'And yet it can etymologically and historically be proved that our English God has no more to do with the Hebrew dag than the name of London with that of Jerusalem;' for with respect to the first part of this statement, that of etymologically proving how widely

the names of God and Dagon differ from each other, we have already, by what we have just passed over, sufficiently exposed its fallacy; and as to the second part of this statement, that of proving the same thing historically, it is the very climax of absurdity, seeing that these names, God and Dagon, must have long preceded—perhaps for thousands of years—the most ancient historical record in existence.

"The Doctor is, it appears, familiar with several languages of the East, but it is evident that he knows nothing of the philosophy of any language, nor even of so much as a single word. Any one with only a smattering knowledge of his own tongue, but gifted with the powers of observing, thinking, and inquiring, would be far more qualified than Dr. B., with all his learning, for conceiving and composing such a work as the Myths. And if such a person owned a mind free from the mean vice of disingenuousness, he would be also more capable than this gentleman of reviewing our author's book. For this it would be only necessary to give, in the first place, a fair exposition of the nature of its twofold discovery; then a brief sketch of its leading principles, and finally some account of the extraordinary results obtained through their application. Nor would the conscientious reviewer find it difficult to convince every unprejudiced mind of the reality of these results, since for this it would be only necessary to show, by a few plain instances, in what way they are almost all confirmed by such collateral evidence as no impartial judge can think of impugning. Thus, to adduce only one instance of how others confirm the proof of God and Dagon being radically the same word, it would be only necessary to observe that Dagon and Godam are allowed by the learned to be two of Buddha's

names; for no two things can be thus equal to any third thing without being also equal to each other. And the moment we admit the equality of Dagon and Godam, so do we admit that of Dagon and God, since the latter is the root of Godam. And should the pious Christian observe that he finds it hard to believe that God is, like Gad, but another word for the sun, he may be told that he ought not to find such a belief more difficult than that by which he is led to take Sunday in the sense of the Lord's Day, though well aware that it literally means the day of the sun.

"But how, it may be asked, could any one with only an indifferent knowledge of his own language, give a proper review of a work that refers so often to languages in general? We may answer that such a reviewer is not, we allow, as capable of detecting any mistakes committed in relation to certain foreign languages with which no one can be said to be familiar, and of which even many of the learned themselves know little more than what they can collect from lexicons; yet if such a reviewer be an original and close thinker, he will, we maintain, be far more capable of writing a true and able notice of a work on the origin of ideas and the philosophy of language than a very learned linguist, should the latter only be, as he too often is, a very shallow observer. But what is there to hinder any one acquainted with English only from perceiving the truth of almost any etymology that can be made by the application of our author's principles? Thus supposing that in his endeavours to discover the radical sense of the word grot, he read it from right to left, as many words may be read, and so obtained torg, would he not be soon led, on finding in none of his dictionaries of foreign languages a

word like this with such a meaning as could be applied to a grot, to make it take the form trog, nothing being more common than to meet with instances of vowels having fallen behind r? And as it is very usual to meet with q appearing under the form v (witness sage and savant, or léger in French, and levis in Latin), and as v is the same as u, trog is thus brought equal to trou, and every French dictionary will tell the English student that trou means a hole, and than this no better radical sense can be assigned to the word grot, as every one, unless he be as dull or as disingenuous as Dr. B., must admit. If now the English student looks out for trog in Greek, he will find trogle, and this, he knows, is equal to trou le (that is, le trou), just as soleil is equal to sole il; that is, il sole in Italian; and by this his etymology is doubly eonfirmed, for his lexicon tells him that trogle means 'a hole, a cavern;' and a grot is a cavern. Now the bold assertion that every such etymology is no better than 'a card-house, a play-thing of an idle hour, which the touch of a finger will as easily demolish as it was erected thereby,' can have never been made except by a very shallow or a very disingenuous mind.

"We find also in Dr. B.'s review the following: 'The whole system of Christianity, according to our author, rests upon no other foundation than that of a mythical character.' No honest reviewer would make such a statement as this without at the same time observing that every thing advanced upon this delicate subject is supported by the highest orthodox divines, whose admissions are, as shown by our author, to the effect, that types of the Christian dispensation, even to its very Founder, did long precede the coming of Christ. But why does the Doctor omit all Mr. Kavanagh says of the

Jewish persuasion? It is simply because he is a Jew, and because he is well aware that our author has advanced nothing concerning this faith in which he is not borne out by the highest authorities. But all this is concealed, which is very unfair.

"But though Dr. B. has so utterly failed in his puny endeavours to show the fallacy of our author's principles and their results, he has, it would seem, a very just idea of their value and importance, since, had so vast a discovery been really made, Mr. Kavanagh would, according to the Doctor, 'have solved a problem which has hitherto baffled the most gigantic minds, and [so have] conferred an inestimable service upon the learned world.'"

Here, methought, the lecturer made a pause; and for several minutes the assembly appeared to be commenting on the review they had just heard. I could not catch much of what they said; but I could easily overhear them make use of some very bold epithets—such as, false, deceitful, mendacious, &c.—every time the review was referred to. At the end of about five minutes the lecturer resumed thus his discourse:—

"Gentlemen,—If there be any of you who are about to start in life as authors, allow me to put you on your guard against the petty members of the press. You must never do or say any thing that will hurt their vanity; if you do, you make yourself an enemy for life, you inflict a wound that never heals. And if you imagine that these pettifoggers in literature can do you little or no harm because of their insignificance, you make a great mistake. It is their very insignificance that makes them so powerful. But there is one thing, thank Heaven, of which they are in a great measure ignorant. And what is that? you will ask. It is, that they know not the full

Digitized by Microsoft Mo

extent of their own power. Archimedes is reported to have said, that if he had another earth whereon to plant his machines, he could turn our earth upside down; but the petty members of the press can do as much without leaving their own world. Their broad lies will serve them for a standing-point, their waspish instincts for powerful machines, and their natural imbecility for that profound knowledge of which the great geometrician of Syracuse possessed so large a share. But, fortunately, they know not their own strength; they know, however, sufficient to be well aware that they do a great deal more harm than the superior members of the press do good. But how can this be? It can be for this reason, that the highly enlightened mind is above being capable of a mean act; and from his detestation and abhorrence of what is low he cannot easily suppose it to belong to others, especially if the latter be not regarded as disreputable characters. Hence it follows that such individuals as are a disgrace to the press do frequently impose, by their barefaced presumption, upon men to whom they are, inasmuch as literary merit is concerned, vastly inferior. Of this apparent impossibility I mean to submit to you presently, gentlemen, a very plain and convincing instance; but, previously, I wish to let you see how very easy it is to make yourself a mortal enemy of a would-be great literary character. Some thirty years ago Mr. Kavanagh made a few important discoveries in the science of grammar—they are the same which now appear at the end of his present work under the heading of 'Discoveries in Grammar.' He should have stopped there, and not have meddled with what he then knew nothing about, namely, the origin of human speech, and the primary signification of words. But while his grammatical discoveries were being published, he unfortunately discovered the origin of the plural number, the etymology of barracks, tranquil, and the verbal ending of verbs in their past participles, namely ed; and being very vain of these discoveries, he foolishly fancied he could analyze all the words in the world. He therefore attacked the names of the Greek alphabet, though he was then even ignorant of its letters. Very gross mistakes were consequently inevitable. And why so? Not because he knew nothing of Greek, but because he knew not yet how man had first acquired the use of speech, without which knowledge no philologist, however learned he may be, can escape making very serious mistakes.

"While Mr. Kavanagh was submitting one Sunday evening, to a worthy friend then residing in Kensington, his discoveries in grammar, the latter, without consulting our author, called in a literary acquaintance living close by, in order to see how far this gentleman's opinion coincided with his own, which was very favourable. But Mr. Kavanagh begged to be excused for not wishing to make his discoveries known to this stranger, assigning for reason that the Messrs. Longmans, who had given him an appointment for the next morning, might not approve of his doing so.

"The gentleman withdrew in about half an hour, not over pleased, it would seem, at his having been thought so little of. His self-love was evidently very sorely wounded.

"When Mr. Kavanagh saw Messrs. John and William Longman at ten o'clock the next morning, he felt not a little surprised on being told by those gentlemen where he had spent the previous evening. And while he was yet wondering how they could have obtained that infor-

mation so very early, they requested him to let them know the name of the strange gentleman who was called in to be made acquainted with his discoveries in grammar, but who was obliged to withdraw without their having been communicated to him. Mr. Kavanagh could not tell his name; perhaps he had not heard it, and that the stranger was not introduced but as a friend or next-door neighbour. The Messrs. Longmans wished very much to know his name; it seemed then to Mr. Kavanagh that they did not view his conduct in a very favourable light. But Mr. Kavanagh could give no other information respecting this gentleman than that his hair was dark, and that his parents had neglected to have him vaccinated. Our author could now tell through whom the Messrs. Longmans had received their information respecting him; but he could not yet understand how they happened not to know the name of their informant. But he was soon allowed to perceive that the informant had not shown himself, but had employed an agentsome one who had access to the Messrs. Longmans-to represent him, but who was bound not to tell from whom he came. Our author on learning, some time afterwards, this honourable gentleman's name, learned also that he was no better than a mere pettifogger among reviewers, and that his interfering, after the manner just described, between himself and the Messrs. Longmans, proved him to be no better than a literary scamp of the very lowest order, and a wretch to be both despised and feared. Nor has this very susceptible literary gentleman yet forgotten what some thirty years ago he regarded as an insult; and which is shown by his never allowing an opportunity to escape without thwarting, whenever he

ean, not only Mr. Kavanagh's views, but also those of a very near relation. Nor does he want the means of doing mischief, for he is allowed to be very popular as a petty. reviewer, so much so, that poor authors eringe to him, and booksellers of all classes dread his power, well knowing how easily he can damn any book when he has no private reason of his own for doing it justice. He is, however, very shallow, but not the worse reviewer for that. And he turns to account so well all the opinions, phrases, and words of his predecessors, that the gentleman who was many years ago the proprietor or the editor of the Athenaum said, when speaking of him to a friend of mine, 'The man is possessed of no originality, no depth; others made all his observations long before him; he is a perfect cento.' Such was the opinion once given of our reviewer by a very upright and competent judge, who had sometimes occasion to employ him. But by his having made such good use of what belonged to others, he has been enabled to pass for a elever man. He was, I have been assured, the great gun on the journal called the Leader; he even made his way into one of the quarterlies; and he is now the soul of another mighty review, whether weekly, monthly, two weekly, or quarterly, I cannot eall to mind. But the most conclusive proof he has yet given of his transcendent merit lies in the undoubted fact that he has chosen his residence in one of our London squares.

"Let me now show you, gentlemen, by this great man's review of 'Myths traced to their Primary Source through Language,' in what way the pettifoggers in literature rise in the world; while men to whom they are not, in point of merit, fit to be the servants, are very often,

through the means of these lying drivellers, allowed to drag on their existence in a slight degree above starvation.

"His review begins thus :-

"'A philologist is a person who must be watched perpetually, believed in slowly, and ridiculed with caution.

* * * * *

"We are reminded of the diamond trade. The jewel of £10,000 and the stone which is only fit to be cut up for the glaziers are so alike to the vulgar eye, that bringing their noble to ninepence would be a very inadequate description of the conduct of an uninitiated person who should undertake to deal in crystalline carbon on his own account. Now, to which class does Mr. Kavanagh belong? Is he the hero of a system which must beat all other systems into dust; or is he the most absurd schemer that ever tried his hand at an etymology? one or the other of them he must be—there is no middle place for him. Our readers must decide the point; and we must give them the means.

"'Mr. Kavanagh announces two discoveries; the origin of speech, letters, and words, and the origin of myths. 'Men first conversed silently by signs,' says Mr. Kavanagh. They made symbols by drawing; and thus, in a manner, wrote and read before they could speak. The extended finger furnished them with I; the sun and the moon with O. They had a solar religion. While writing O they would make the mouth take the shape of the letter, and then a mere breathing of sound would give the pronunciation of the letter. Thus O is the foundation of the alphabet, with some help from I. Thus one chapter shows 'in what way the different signs composing an alphabet have been obtained from the O.'

Then it is shown 'from the admissions of the learned, how all words must, when radically considered, mean the sun.' Accordingly, when we greet this theory with Oh! oh! oh! Mr. Kavanagh will not consider us disrespectful; for he will see at once that we say all that can possibly be said upon the subject. Observe that we consider the note of exclamation as merely a form of I.

""We go on, however, to the more advanced speculations, in which, by reading any word backwards as well as forwards, the system converts any word into any other, with the occasional assistance from the fact that all letters are really the same. In illustration of the last, observe that M is but W inverted: so that sow is som (semer), row is rom (ramer), sham is shem or show; and what is sham but to make a show of? Thus mens or men is wen or ventus. The glad in gladius read backwards gives dalg, and this darg, or dirk and dagger, and Bride is Mride or Married.

""We are afraid that etymologists will, with one consent, repudiate Mr. Kavanagh's mode of derivation, and will regret that so much ingenuity should not be better guided by discretion and furnished with more accurate notions of the structure of language to work upon. The theory of myths to which all this etymological labour is preliminary, is founded not upon the impossible assumption that the fable or story is derived from the different meanings and aspects of the name of the hero or demigod. We wish we could give our readers the whole story of Romulus and Remus. We have not courage for the second volume. He stands to the sober etymologist in the same place in which the speculator who connected the quadrature of the circle with the doctrine of the Trinity stands to the followers of Euclid. He has attempted, without width or depth of knowledge, to handle subjects in which the greatest width and depth have not always preserved the speculator from failure, and he has produced results to which the word failure is inapplicable, because success with his means would have been impossible ⁸.'

"When the reviewer begins with the very shrewd observation that a philologist must be believed in slowly and ridiculed with caution, his meaning is, that if he, the reviewer of the Athenaum, be obliged to ridicule Mr. Kavanagh's work instead of praising it, his opinion will not be delivered hastily, nor without his being very cautious and minding well what he is about; so that whatever he may have to state against Mr. Kavanagh in the review of his work can be safely relied upon, because very slowly and very cautiously set down.

"The reviewer's second observation is also deserving of some little notice. He alludes to two very different classes of diamonds; a single stone of the one class being worth £10,000, and a single stone of the other class being worth nothing at all; and then he allows his readers to understand that Mr. Kavanagh must belong to one of these two classes, there being no middle class for him, poor devil. Now the worst of books may have some little merit; but if in the opinion of the readers of the Athenaum Mr. Kavanagh's work be found to belong to the worthless class of diamonds, it will necessarily follow that his work must be equally worthless. But how are the readers of the Athenaum to know to which of the two classes of diamonds—the true or the false—Mr. Kavanagh can be shown to belong? The reviewer will, on this occasion, serve as a very safe guide to all the readers of the Athenaum. Hence, when he tells them that they

⁸ Athenæum January 10th, 1857, p. 43.

'must decide the point,' he encouragingly adds—lest they might suppose themselves unequal to the task—'and we must give them the means.'

"But how is the reviewer to give them the means? He can do it very easily. To take a cup of tea is not more difficult. He has only to give very gross misrepresentations of his author, and then embellish these gross misrepresentations by a few tangible untruths, so very tangible that the poor wretch who earns his daily bread by false swearing might very well recoil from giving them utterance, the certainty of their leading to his detection being so very evident. To keep back the proofs an author may have for confirming what he advances—and which the reviewer of Mr. Kavanagh's work does upon every occasion—is bad enough; gross misrepresentation is still worse, and this, too, is what our reviewer never misses an opportunity of having recourse to; but when he makes Mr. Kavanagh say that which Mr. Kavanagh never did say, nor could think of saying any more than he could think of shooting himself, by what name should we designate such an act? By that of a palpable falsehood. But how can this grave accusation be confirmed? By stating Mr. Kavanagh's words, and then those of the reviewer. By this means it can be easily seen on which side the truth lies, as easily as that which is as white as snow can be distinguished from that which is as black as ink. Nor is such conduct as this more difficult to conceive than the same gentleman's conduct with the Messrs. Longman already mentioned; the man capable of the one act is fully as capable of the other.

"'Men first conversed silently by signs,' says Mr. Kavanagh.

"Yes, and so say Condillac, Thomas Reid, and Dugald Digitized by Microsoft®

Stewart; men to whom this narrow-minded driveller is what a farthing rushlight must appear when compared to the sun. But this proof he takes care not to mention because favourable to the author.

"'They made symbols by drawing; and thus, in a manner, wrote and read before they could speak.'

"Nothing can be more evident, since it is what every two persons do at the present hour when neither understands the language of the other; that is, they make signs and they read those signs, so that it may be well said that they write, draw, and read, without speaking. This the reviewer takes care not to observe, though it is stated by the author.

"'The extended finger furnished them with I; the sun and the moon with O.'

"This is very gross misrepresentation. The reviewer should begin with the O. He should first show how this sign was obtained, and then how the I happened to be joined with it. He should observe, as the author does, · that while man was representing the sun by a sign—that is, by giving to his mouth a circular form—and then by uttering a sound, for the sole purpose of drawing attention by the noise so produced to the sign, he always heard O; and that he must have soon begun to use this sound, because more expeditious, instead of the sign out of which it grew; and that such must have been his first word, the mouth not having the power, however we may twist it or turn it about, to represent any other object in nature than that which is circular in form; and that if the sun was preferred on this occasion to other circular objects, this arose from its having been regarded as the noblest of them all. Every honest reviewer would then show, as the author does, how the I happened to be con-

nected with the O. He would not fail to observe that it was merely used as an explanatory sign; for the O meant not only the sun but the idea one also, because it appears always alone in the heavens, which led to the error of supposing that sol comes from solus instead of solus from sol9; and that, in order to avoid confusion, an I was put by the side of the O to show that the latter did not then mean the sun, but one. And what can be more reasonable than to suppose that the sign I is, because a straight line, the representation of a finger? men being even still accustomed to count on their fingers. In this way the O and the I came often together (OI), so that when they coalesced they made a, whence a, in which we see also an O and an I. And though every such sign means only one, yet it is composed of two signs (O and I) of which each, when considered separately, means one; and, from knowing this some nations have represented such signs as α and α by two ones connected by a hyphen; and such is the sign A. How clearly this origin of the sign α is confirmed by the author when he remarks that it was from the O and the I having so often stood side by side the belief arose that when only one of them appeared the other was understood, and that its absence was then signified by a dot, such as we have now over the i, and such as was anciently also in the centre of the O; but this was not general with all people; the Greeks, for instance, have no such dot over the i.

"We have now seen the gross misrepresentation of the reviewer when he says, 'the extended finger furnished them with I, the sun and the moon with O.' He takes care not to show in what way, and why, the extended

^{9 &}quot;Quòd solus appareat, cœteris sideribus suo fulgore obscuratis."—Cicero.

finger was joined with the O. And when he allows his readers to understand that the moon as well as the sun furnished the author with the O, he is guilty of another gross misrepresentation. The moon because another luminary, and circular in form, is to be traced to the sun; but the author does not say that the moon had any thing to do towards furnishing him with O; had there never been a moon, he would have still shown the O (first name of the sun) to have been the origin of human speech. And when the reviewer says, 'this O is the foundation of the alphabet with some help from I,' what can the readers of the Athenaum understand from such a statement when they are not told how the O and the I made a? And that the O is the foundation of the alphabet, and that all letters might have been represented by this single sign and segments of it, becomes evident by the fact itself, since the author shows both in 'Myths traced to their Primary Source through Language 1,' and in his present work 2 that there is such a language still extant, and that the best judges of the languages of the East find a close resemblance between it and Sanskrit. The honest reviewer in the Athenaum forgot to mention this very strange coincidence which is so very favourable to our author's theory.

"The reviewer continues thus:—'Thus one chapter shows in what way the different signs composing an alphabet have been obtained from the O. Then it is shown from the admissions of the learned how all words must, when radically considered, mean the sun.'

"Yes; but the reviewer takes care not to show how our author gives very plain proof of this fact. Every one knows that all proper names must have first been appellatives or common names. Hence if we find it admitted by very learned men that the names of the heathen gods and goddesses are traceable to the name of the sun, does not this go to prove, since these names were once appellatives, that is, common names, that so many words could not possibly have, when radically considered, this single meaning, without such having been the meaning of all words? Two very high authorities, however, state the fact that so many names are radically not different from the name of the sun. A statement to this effect is made both by Bryant and Sir William Jones; the reader will find it in the 'Myths', and in the author's present work'.

"But the reviewer's most powerful argument must, at least, in his own opinion, be the following:—'Accordingly when we greet this theory with Oh! oh! Mr. Kavanagh will not consider us disrespectful, for he will see at once that we say all that can possibly be said upon the subject. Observe that we consider the note of exclamation as merely a form of I.'

"Mr. Kavanagh is, he has assured me, so far from regarding this straightforward statement from his Royal Highness the prince of literary scamps, and who is also the prince of literary pettifoggers, as every one who is not afraid of his Highness admits, that he is mightily pleased at having been so honoured by so competent a judge in matters philological. But Mr. Kavanagh thinks it is a great pity that so much exquisite facetiousness should be wasted on this occasion, there being, in his humble opinion, a much shorter method of proving the evident fallacy of his theory of language; so that the facetious application of Oh! oh! might be

³ Vol. i. p. 42.

turned to account on some other occasion, and perhaps serve to do away with the vulgar belief that the prince of literary scamps and pettifoggers in literature is not quite so much the very essence of sterility as some persons are led to suppose. He has therefore only to find—and so scatter poor Morgan Kavanagh's theory to the four winds of heaven—the idea either in or out of nature, after which the sun was first called; for as this idea, which any one of our reviewer's great width and depth can easily find, must have been signified by a word, every one will at once see that the name of the sun—that is the o—cannot have been the origin of language, since an idea after which the sun was named has just been discovered. And by whom? By the very prince of pettifoggers himself.

Now when Mr. Kavanagh dares to assert, as he not unfrequently does, that men who may be far above him in other respects, such as Messrs. Max Müller, Littré, and Regnier, do greatly mistake in many of their etymologies, this arising from their knowing nothing of the origin of human speech; he does not confine his objections to mere assertions, and stop there, but he gives ample proof of the truth of his bold statements, by replacing the false etymologies by true ones. But does the present reviewer, or any of Mr. Kavanagh's reviewers, prove the unsoundness of his etymologies by giving correct ones of their own? They never do; yet this would be the sure way to convince their readers that Mr. Kavanagh's etymologies are so many evident blunders. Thus, instead of their ridiculing the idea that the Ofirst name of the sun-was the origin of human speech, they should show after what idea, in no matter what language, the sun was called; and if this idea could be

found, it would be proof, the most conclusive, that the foundation of Mr. Kavanagh's theory must be false. But they cannot find it any more than they can find the quadrature of the circle; for this, however, they are not to blame; and why so? Because it cannot be found. And why can it not be found? Because it is the origin of language, and whatever is the origin of a science, cannot possibly have an origin unless we admit what no one will admit, namely, that an origin may have an origin.

"Mr. Kavanagh may therefore safely defy the reviewer of the Athenaum to find the idea after which the sun was called, in no matter what language, for he knows well that it cannot be found, for the simple reason that this name (of the sun) is itself the source whence all words have emanated. But however obtuse this reviewer may be, Mr. Kavanagh fancies that he can at least bring him to admit that the O, if not the origin of language, must, however, have once served as a name of the sun. And this is how it can be shown and proved. Let us only observe that the English word no is non in Latin and French. But why is the English no not written non? For the reason that its O did not receive the nasal sound? And why does non end with n? Because its O received the nasal sound; that is, because some persons spoke through the nose when they pronounced no, and so made this word become non. There is not therefore the least difference between two such words as no and non, any more than there is between Cato and Caton, or than there is between Plato and Platon. By this we clearly see that there can be no difference between o and on. What is now the meaning of the Hebrew noun on? It is a well-known name of the sun, the Greeks having always, as Higgins testifies, rendered it into their language by Helios. This

is clearly shown in the first volume of the 'Myths 5.' And so is it shown many times in Mr. Kavanagh's present work.

"Let me now, gentlemen, give you a plain instance of the reviewer's brazen front when it suits his interest to tell a shameful lie: 'We go on, however (that is, after his having disposed of the O), to the more advanced speculations, in which, by reading any word backwards as well as forwards, the system converts any word into any other.'

"Now, what can the readers of the Athenaum have thought of Mr. Kavanagh's system on reading such a lying statement? Here is the heading in Mr. Kavanagh's work 6-Words are to be OFTEN read as in Hebrew, from right to left; now every philologist knows that this is true; but Mr. Kavanagh does not say that all words may be so read; but according to this notorious liar our author is made to say any word may be so read, which must afford a strange opinion of Mr. Kavanagh's work. Here are a few instances out of a great many, as serving to prove the truth of our author's rule: ab and am (Hebrew of father and mother) become, when read from right to left, ba and ma; that is, since b is the same as p, pa and ma, in which we have the roots of papaand mamma. In Irish sab means death, but when read from right to left this sab gives bas, which means low, and to be dead is to be low. This etymology is confirmed by the fact that bas is, as well as sab, the Irish of death.

"This bas is also the radical part of base and basis, which are each significant of lowness. Bas is also the French of stocking, and so it may very well be, for a

⁵ Pages 54 and 55.

stocking relates to the foot, and there is an affinity in meaning between lowness and the foot; witness the foot of a hill, or the foot of a column, that is, the low part. Hence stocks is the name of an instrument of punishment in which the feet are placed. The stocks mean also the public funds. This, too, can be easily conceived, for fund, fundament and foundation do each imply lowness. Sable, black, is also traceable to lowness, its radical part sab meaning not only death, as above shown, but, since its a is equal to u (witness farther and further), to sub also, which means under.

"These etymologies will lead to others. Thus a stock of any thing is a store, and as the o of each word is equal to oi, and oi to a, it follows that stock and store might as well have been written stack and stare. Now as a store of any thing is a fund, and as a stock is that which remains, and is kept standing, this will account for store being the same as stare, to stand. Hence a stack of corn is also both a store and a stand of corn.

If we now read *spot*, a *place*, from right to left, what shall we obtain if not *tops*, and what is *tops*, when the vowel due between the *p* and *s* is supplied, but *topos*, and this is the Greek of *place*. When in like manner we read *skin* from right to left what have we? *Niks*: and as here the *i* has *o* understood, and as *o* and *i* make *a*, we obtain *naks*, of which the *nak* is the radical part of *naked*, and to be in one's *skin* is to be *naked*. This etymology is happily confirmed by the fact that when we supply the vowel due between the *k* and *s* of *naks* we get *nakos*, which happens to be the Greek of *skin*.

"How now does it happen that the French preposition à is rendered into English by two words, that is, by at and to? But have we two words in at and to? Let us

see. The o of to having i understood, and o and i making a, brings to equal to ta, which when read from right to left gives at; and this shows that in at and to we have but one word read differently. And these two ways of reading the same word have been turned to good account, for they give two very different meanings. Thus to throw a book at a person is not the same as to throw a book to a person, yet these different meanings belong to the same word read differently.

"Now, gentlemen, please to observe well what I have yet to say in confirmation of Mr. Kavanagh's rule that words are to be often read, as in Hebrew, from right to left. Our author states in his present work several times that the primary signification of an article, whether definite or indefinite, is one, and that such too is the meaning of the sun, and consequently of the Deity. Now what difference is there between the French articles le and la? There is none whatever, for the e of le is equal to 0, just as shew is to show; and as this 0 has, as usual, i understood, and as o and i make a, it follows that le is equal to la, and that it is only conventionally that the one word is masculine and the other feminine. If we now read la from right to left we shall get al, and the Hebrew of this word (אל) is thus explained by Parkhurst : 'It is used as a name or title of the true God'.' If we now aspirate el and al (that is, le and la), we shall get Hel and Hal, in which it is easy to perceive the Hel of Helios and the Hal of its Doric form Halios. Now referring to these two words (Hel and Hal), Parkhurst has the following: 'All in those parts (about Phenicia) worship the sun, who in their language is called Hel. God is called Hal in the Punic or Carthaginian tongue.'

⁷ Lex., p. 14, ed. 1823.

And on the same page Parkhurst gives to al the meaning of the or that.

"It may even happen that there are languages in which two words going often together may be sometimes read backwards, for the purpose of obtaining different meanings. This I have been led to suppose from observing that it happens so in French. Thus grand homme now means a great or celebrated man; whilst when we read the same two words backwards, that is, homme grand, they mean only a tall man. Honnéte homme gives also a very different meaning when the two words are made to change places: thus honnéte homme means an honest man, whilst homme honnéte means a polite man. Sage femme and femme sage have also very different meanings, since the one means a midwife and the other a virtuous woman.

"We have now seen enough to feel convinced that words are to be often read from right to left as in Hebrew; but not always, as the lying reviewer of the Athenaum makes our author say when he allows his readers to understand that Mr. Kavanagh's rule is to the effect that any word may be read from right to left as well as from left to right. And he improves upon this palpable falsehood by saying that Mr. Kavanagh 'converts any word into any other, with the occasional assistance from the fact that all letters are the same.' In illustration of this last (sie), observe that M is but W inverted.

"Now why did Mr. Kavanagh make this bold statement? Because he found that the signs of an alphabet do constantly interchange, and that this could not possibly be unless they all emanated from the same source. Thus he saw that oi made not only a but u also, as is shown by croix and noix in French being crux and nux in Latin; that this u is also equal to a, as we see by

comparing further and farther; that this u, though a vowel, is the same as V, as we see by observing that lieutenant is pronounced lieutenant, and that the clou of girofle is clove in English, and that until a comparatively late period u and v were regarded as the same sign. V, this other form of U, Mr. Kavanagh saw wanted only the hyphen and to be inverted to be the same in form as A; yet as V is constantly used for B, and consequently for U, since in V and U we have the same sign, it would follow, from U being the same as a, that the latter sign (a) must be the same as B. And that U, though a vowel, is sometimes used for B, Mr. Kavanagh saw, by observing that aufugio and aufero are for abfugio and abfero, as every one knows. Now as to B, which from its being so often used for V (witness the hab of habere being the same as have), it follows since V and W interchange (witness vent and wind, vin and wine), and since V is the same as B, that the latter must be the same as W; hence the familiar of William, that is Will, does not differ in use from Bill, nor Nabob from Nawab. Hence the locution by the by is also used for by the way, and good by is evidently good wy; that is, when the vowel due between w and y is supplied, good way. Hence to bid a person good by is to wish him a good way, which is exactly according to the equivalent locution in French, namely, bon voyage; the voy of voyage being equal to vay, and vay to way, so that voyage is literally wayage.

Now what was it led Mr. Kavanagh to know that M is but W inverted? It arose from his having first discovered that a and u are as one and the same letter, farther not being different from further. By thus taking advantage of what every one knew, but which no one had ever turned to account, he soon discovered that all letters are

one and the same differently formed and pronounced, a difference in form and sound not constituting different letters, since almost every letter has different forms and sounds though it is still the same letter. Now by the applying of this important discovery, first suggested by the words farther and further, he soon found himself able to explain words which neither he nor any one else could account for before. Thus he saw from the interchange of o and a (witness older and the a of the alder of alderman) that Mars does not differ from Mors; so that the original meaning of the God Mars is the god of death. And as W is as equal to B as it is to M, our author shows that the Mar of Mars is equal to the bar of barracks, by which he saw that this word is for Waracks; that is, since a is composed of oi, war-oikos, which means war-house, acks being for oikos, Greek of house. This etymology is the more valuable as it corrects the gross mistake now to be found in the dictionaries of all English philologists, that of writing barrack for barracks; because not being aware that acks is for oikos, they could not account for the s, and so they have left it out, writing barrack for barracks. Johnson, Webster, and all who follow in their wake make this great mistake, and our lying reviewer of the Athenaum takes care not to point it out. He takes care also when he says 'bride is mride, or married,' not to observe that this etymology is confirmed by the French of bride being la mariée, that is, the married, which makes this etymology self-evident. He has also taken care not to allude to the important etymologies given by Mr. Kavanagh of the words brine and wicked, of which the former is for barine, that is, from the identity of B and M, Marine; and as marine is to be traced to mare, Latin of sea, it follows that brine first meant sea-water, and this is further confirmed by the French word mariner, which means to pickle, but literally to brine. A very clear instance of M being W inverted is afforded by the word wicked and its French form méchant, wick being the radical part of wicked, and mèche (which has the meaning of wick) being the radical part of méchant. Why two ideas so dissimilar as wicked and the wick of a candle should be expressed both in English and French by two words radically alike, is fully accounted for in Mr. Kavanagh's present work⁸, and much better than in the 'Myths.'

"The reviewer gives none of these latter proofs that M is W inverted, well aware that he could not do so without allowing it to be seen that Mr. Kavanagh's system must be founded on truth. But the honest and enlightened reviewer would draw particular attention to such etymologies. He would observe that it was only now the real meaning of the word barracks was discovered, and that the discovery was made by knowing that M and W are but different forms of the same sign, and that of these B was another form by which the primary signification of such words as bride and brine was made self-evident, though hitherto no one could make out why a newlymarried woman was called a bride, or why a sort of pickle was called brine, but the lying reviewer in the Athenæum, the wilful enemy of truth and science, has done all he could to keep the world still in ignorance not only of these important etymologies, but of a great many others of equal value, and not a few-judging from the light they throw on ancient records—are even of a great deal more value. But when Mr. Kavanagh first statedsome thirty years ago-that M is W inverted, he was

⁸ Vol. i. p. 226.

not aware that this could be proved by Sanskrit, of which language he happens to know nothing. He is told, however, in a work published by a learned Sanskrit scholar only two or three years ago, that the W in Sanskrit is in Latin often replaced by M, the author showing as one proof among others that the W of Wari, Sanskrit of sea, is the M of its Latin equivalent Mare. Mr. Kavanagh has occasion to refer several times throughout his present work to this interchange of W and M, and of which the first instance occurs in vol. i. p. 48.

"Mr. Kavanagh does not accuse the lying reviewer of the Athenaum with having wilfully concealed this proof of the truth of his system, for probably he knew no more of Sanskrit when he wrote his review than Mr. Kavanagh himself did then. But our author is now becoming very learned in Sanskrit, since he knows already as many as some five or six words of this language, all of which he has picked up while running through M. Max Müller's works, and this respectable stock of pilfered knowledge has greatly served Mr. Kavanagh in confirming some of his own etymologies and detecting the errors in those of his learned master, Professor Max Müller. What might he not do if he knew some five or six thousand Sanskrit words!

"But why does not our reviewer correct Mr. Kavanagh's unsound etymologies by giving the true ones? Take only this word, Mind, of which our author, by inverting its M, makes Wind, which happens to be the meaning of both spiritus and mind, as every one knows, though no one has ever, before Mr. Kavanagh, shown that Mind is, by the inverting of its M, the word Wind itself. Why does not our lying etymologist show that the word Mind is very different from Wind, and so prove

this etymology to be a blunder, and that it must be also a blunder to assert that the W in Sanskrit is often, as above stated, represented in Latin by M?

"Why, now let us ask, is the English verb to sow made to have the same meaning as seminare in Latin and as semer in French? No one can tell but by applying the principles of our author's discovery. It is very easy to account for seminare in Latin and semer in French, the radical part of each of these two words being sem; and sem being the radical part of semen, the Latin of seed, just as it is of semence in French, by which we see that to sow a field is literally to seed it, that is, to put seed in it. Nothing can be plainer than this; every one can tell why seminare and semer have the meanings which are now assigned them. But sow differs widely in appearance from the sem of seminare and semer until we turn to account what Mr. Kavanagh discovered many years ago, namely, that W is often represented by M; for, by knowing this, we can say that the verb to sow is equal to som, and that som is as equal to sem as show is to shew, or as older is to elder, the o appearing often under its form e. There is not, therefore, a letter in difference between sow and sem, the sole difference between them is in the form of its two letters o and w; and every letter may take different forms, and be all the while the same letter. Witness A, a and a, in which we see the same letter under three different forms.

"Now when the reviewer shows that sow is the same as som, why does he not show, as Mr. Kavanagh does, that som is the same as the sem of semer, just as show is the same as shew? Because this might lead many intelligent readers to perceive the truth of the etymology; but by stopping at som no one could perceive any thing in it

but nonsense. The next etymology he tries to cover with ridicule is the verb to row, and now, as before, he stops at rom, taking care not to show that, according to Mr. Kavanagh's principles, o is as equal to a as it is to e, which is confirmed by older being the same as elder, of which neither can differ from the alder of alderman, so that rom is equal to ram, which is the radical part of ramus, an oar; and by this we see that to row a boat is literally to oar it. But what is the etymology of oar, or ramus? We should remark that ram, radical part of ramus, cannot differ from arm, the original place of its α being before and not after the r; and the two oars propelling a boat are its two arms. This is confirmed by ramus meaning not only an oar but a branch; and when the nasal sound of the a of branch is dropped, this word becomes brach, which is the radical part of brachium, an arm; and the branches of a tree are its arms. And after what was arm called? We discover its origin by observing that its root is ar, that ar is equal to oir, and oir to eir, root of cheir, Greek of hand, after which the arm was called. And as the hand was called after the sun, that is, a maker, we thus see how an oar or the branch of a tree can, because traceable to the hand, be also traceable to the sun, which was called our Maker.

"By thus discovering that ar is the root of arm, we see that the m is no radical part of this word; there is a tendency to sound this sign after r, as there is also to sound an n; thus patrem and matrem must have first been paterm and materm; and so must farina have first been farn, whence the French farine. Hence barn or bern, which, according to Parkhurst, meant a son in old English, is the Hebrew word bar itself, which also means a son. And this addition of m and n, though merely

Digitized by Microsoft ®

euphonic, often served to distinguish a derivative from an original. Thus when pater and mater became paterm and materm, this served to distinguish one case from another; and when far, corn, became farn, this served to distinguish meal from corn. In the same way barn was distinguished from bar, Hebrew of corn, and which is but a different form of its Latin equivalent far. Then what difference is there in meaning between farn and barn? There is no difference except conventionally. Thus farreum, a kind of food made from corn, happens to mean also a barn. Nor does bran differ in meaning from either corn or bern, except conventionally. Parkhurst does not fail to draw from I br (that is, bar, son) a genuine type. Thus from its being the radical part of brit, and from this word having also the meaning of 'a purification sacrifice,' and as, according to the same authority, 'it is used as a personal title of Christ, the real purifier and antitype to all the sacrificial ones,' the certainty of its being a real type appears very clear to all who have any faith in the doctrine of types. We now see that in oar we have the root ar, which, from the euphonic tendency above shown, cannot differ from arm, nor arm from the ram of ramus, which means both a branch and an oar; and a branch, as we have shown, is an arm.

"You may wonder, gentlemen, said the lecturer, that I should take so much notice of a reviewer so unworthy of all notice; but, in my humble opinion, it is a great mistake to make light of such characters, however contemptible they be. From the clever reviewer there is nothing to fear; he has a just sense of his own dignity as a true man, and will do nothing to sink himself in his own opinion. But the low, lying driveller has also a just sense of his own vile character, and he cannot do any

thing above meanness; so that whenever he finds his way into a popular review he becomes from that day out a dangerous nuisance, so much so, that to countenance his bad doings by silence may be well called a crime, and so may all persons deriving any benefit from such doings be safely regarded as accomplices.

"Let me give you, gentlemen, only one instance more of this man's gross misrepresentation and palpable falsehood combined. Near the close of his article he says: 'We have read only one of Mr. Kavanagh's volumes; we have not courage for the second volume.' Now what can be more prejudicial to an author of two volumes than to be told by a reviewer in a popular journal that he stood in need of courage to read his second volume? But this happens to be a very stupid and wilful lie; for where does he get the following misrepresentation of a valuable etymology, now discovered for the first time: 'The glad of gladius read backwards gives dalg, and this is darg, or dirk, and dagger.' Now this shameful representation of Mr. Kavanagh's own words and showing is taken from volume the second, page 217; so that the lie is selfevident. He therefore took care not to mention the part of Mr. Kavanagh's work from which he quoted this etymology, and which, as above set down, must give a strange idea of our author's powers as an etymologist. Mr. Kavanagh says: 'When we read the glad of gladius from right to left and so obtain dalg, what is this, since l is the same as u (witness glad and the gaud of gaudeo), but daug; that is, since u is the same as g (witness uuerre in the Teutonic tongue and guerre in French), dagg, which is the radical part of dagger? But as l takes the form of r as often as it does of u, many persons-even whole nations-would pronounce dalg as Digitized by Microsoft®

if written darg, and darg as if written dark; and what is this but durk, or, as we now have it, dirk, which is also a dagger⁹.'

"When Mr. Kavanagh shows, on the following page, that edged tools, from a needle to a hatchet, have been named after the idea to cut, it can be easily conceived that the same word may have been often read not only from right to left, but that its letters must have been also made to interchange and change places, without which great confusion would be the consequence. Schrevelius gives all these meanings to κοπίς: 'sword, knife, cleaver, scimitar, axe, sting;' and that each of these must have first meant to cut is shown by $\kappa \acute{o}\pi\tau\omega$, which means to 'beat, strike, cut, wound, cut off, slay, cleave, pound.' But take only the word dagger, of which the a is for oi, so that when the o is dropped dagger becomes digger. And what is a digger? He is one that cuts the ground. And with what? With a spade. And that the word meaning a spade may also mean a sword is shown by spada, which is both the Saxon and Italian of sword, and also by the Swedish and Danish languages, in which spade is the word sword itself; and Donnegan explains κοπίς both by sword and dagger. In order to find in the glad of gladius a word meaning to cut we have only to make its a return to its first place before l, by which glad will become gald, and gald can no more differ from geld, to cut, than the alder of alderman can differ from elder; or than Halios (Doric name of the sun) can differ from Helios.

"Now could this mendacious reviewer tell us how it happens that *glad*ius and *glad*ness are radically the same word, or how it happens that the *gald* and *geld* (these

⁹ Myths, vol. ii. p. 217.

other forms of the *glad* of *gladius*) do not differ from the word *gold?* No; it would be much easier for him to swallow a sword, hilt and all, than to tell how this happens. The reader will find it, however, fully and clearly accounted for under our author's etymology of SAVITAR¹.

"Now take away all the wilful misrepresentations and gross lies of this review, and what remains? Nothing. The reviewer has not dared to correct a single etymology of all those to which he has drawn attention. Why not give us the primary signification of gladius or dagger, or of any other word, and so confound Mr. Kavanagh by proving his etymologies to be all false? Or let him take the sun and tell us, if he can, after what it was first called. If its name be not the origin of human speech, it follows that language must have been in existence before the sun had yet obtained a name; and, granting this, it will follow that the name of the sun cannot have been the origin of human speech, and that it must have been called after some idea, some object having itself a name and to which name that of our grand luminary can be traced. Now can our reviewer, or any reviewer of so popular a review as the Athenaum, discover the idea or object after which the sun was first called? If so, he should tell it at once, not even wait until the next day hoarding within himself so important a secret; for, to a certainty, such a discovery would throw so broad a light on the origin of language as not to be surpassed by any other discovery ever yet made by man. As to Mr. Kavanagh, he has remained whole nights awake in endeavouring to make this discovery, but he has been obliged to give it up. It has however occurred to him, that as the eminent reviewer of the Athenaum is a first-rate hand at inventing—not lies oh, no, no !-he might, perhaps, if he only set about it, make this wonderful discovery. But a discovery is after all considerably less difficult than an invention, which, it would seem, if we may judge from the review of Mr. Kavanagh's work in the Athenaum, is uncommonly easy, to 'keep probability in view' not being even requisite. Thus, is it at all likely that an author would ever make a statement to the effect that by reading any word backwards as well as forwards, any word may be converted into any other word? Now such an invention as this has not so much as the shadow of probability; it is, however, an invention, a genuine invention; and to deny to its author the merit and the glory of it would certainly be an act of very gross injustice. But when he presented to the readers of the Athenaum this fine specimen of his inventive powers, what a high opinion he must have entertained of their reason and common sense, and how largely he must have relied on their very goodnatured innocence and simplicity.

And how long did this invention occupy his thoughts? Perhaps not five minutes. What a difference between him and our author, who assured me that he has often remained whole nights awake in endeavouring to make a very simple discovery. But it may be that an invention is somewhat more easy than a discovery. Witness our novel writers, how very easily they invent; little children even invent; one of them has scarcely left its mother's lap before it begins to invent by telling fibs. But I have heard that such as are very truthful in their childhood are often when they grow up much addicted to misrepresentation and lying, and this may very well be, and it leads me to the charitable supposition that our

reviewer must, when a child, have been really very truthful. I read only the other day in a remarkably well-conducted newspaper, which, as it will apply to Mr. Kavanagh's work, I beg to quote: 'May not the very highest form of invention be discovery? And what should be the sublimest order of discovery but the finding out of the truth '?'

"But there is, in my humble opinion, a discovery fully as sublime as the one here referred to, and perhaps a little more difficult; and which is this:—To discover in a clear and perfect discovery that it is a discovery, and no mistake. By a master-spirit only can so great a wonder be achieved. However evident an important discovery may appear to others, it will be always found, when presented to the judgment of the petty critic, to lie oceans of miles beyond the stretch of his narrow-minded views.

"According to the reviewer in the Athenæum, Mr. Kavanagh is made to hold a very poor place when compared to the sober etymologist.

"But who is, pray, the sober etymologist? It is he who, like M. Max Müller, derives homo from humus; the sun from a word meaning heat and light; it is he who derives the word soul from a word meaning the ocean; it is he who derives mare, the sea, from a Sanskrit word meaning death, because the Sanskrit of death is mar; it is he who derives galetas (French of garret) from Galata, the superb tower at Constantinople; it is he who derives sea from a Greek word meaning to shake; it is he who derives the French noun boucher from a buckgoat; it is he who derives garçon from a thistle, the heart of a cabbage, or a bud; it is he who derives grisette from the sort of cloth the young woman so named wore

² Daily Telegraph, May 3, 1871, p. 5, col. 5.

in her dress; it is he who tells us that tranquil means the smoothness of the sea; it is he, or rather they who have in their dictionaries converted barracks into barrack and suds into sud; it is he, or rather they who tell us it is impossible to find the etymology of either God or good; it is he, or rather they who derive Lord from a Saxon word meaning a loaf of bread; it is he who has given more than twenty different forms of the French word eau, but who could as soon drink the Seine dry as discover the idea after which water was, in no matter what language, first called; it is he, or rather all France, who could never tell how it happens that je suis means both I am and I follow; it is a certain learned German and Frenchman who admit that of all the mysterious things in the world there can be nothing so wonderfully mysterious as the roots of language; it is all the philologists now living, as well as all who have lived, that cannot discover the idea after which the sun was, in no matter what language, first called; it is he who assures us that poissard (originally a fishmonger) was never called after poisson or fish, but after pitch, poix, because every thing stuck to his fingers; so that the real meaning of poissard is a roque, or robber, and so forth; it is he and they who assert that the origin of animal water is unknown, though Mr. Kavanagh gives an instance of a baby having known it; it is they who cannot account for the radical identity of the French words rose and rosée. These etymologies, which make only a few of those made by our author, might be increased to any amount; and they can be traced to very sober etymologists: Mr. Kavanagh has had, however, all of them on his hip, and has laid every one of them full length on his back, though they were all at the time very steady on their legs; for that is implied by the

words of our great reviewer, when he so clearly makes it appear by the dint of lying and gross misrepresentation that Mr. Kavanagh is something a great deal less than nothing at all when compared to the *sober* etymologist, and that 'he has attempted, without width or depth of knowledge, to handle subjects in which the greatest width and depth have not *always* preserved the speculator from failure.'

"According to the latter statement, philologists of the greatest width and depth have not been always preserved from failure when handling subjects which Mr. Kavanagh, who though entirely destitute of both width and depth, has dared to handle. Now is there a particle of truth in this bold assertion? The readers of the Athenœum are here allowed to understand, that at least sometimes, though not always, men of the greatest width and depth have succeeded when writing on the origin of language and myths. How Mr. Kavanagh would like to see the works of those great men who have succeeded when handling the grave subjects in question! Hc would, I have no doubt, sell the coat off his back, av, and his shirt along with it, if he could not otherwise raise the wind, to purchase one of their books. But this cruel reviewer will not give us the names either of these authors or their books. How selfish he must be! The books are of course to be found; of that there can be no doubt; but where are they to be found? Ay, 'that's the question.' This rogue of a reviewer must know very well where they are to be found; but the sly fox will not name the place, lest we should become as wise as himself. Oh! he is a deep one, but as selfish as he is deep; M. Max Müller himself is not more so, for he allows us to understand that he is thoroughly acquainted with VOL. II. Digitized by Microsoft ® 00

certain firmly-established principles of language; but the secret is his own, and he will not let it out, not even to himself, lest he should correct his own blunders. What an extraordinary instance of selfishness and secrecy! But why has the reviewer of Mr. Kavanagh's work written more than two or three lines on 'Myths traced to their Primary Source through Language?' It was only necessary to name the authors of the greatest width and depth, who have, according to his statement, succeeded in handling the same subjects, though all have not been so fortunate. And by acting in this straightforward way, what trouble, time, and expense he would have spared our author, who would never think of publishing his present work if he had been previously informed that the origin of language and myths had been already written upon by certain authors who were far more competent than he was himself to grapple with subjects so difficult. By this straightforwardness on the reviewer's part, he would have also taken it out of an author's power to accuse him of either gross misrepresentation or lying.

"Our author on finding himself so unjustly treated by the reviewer of the Athenœum and others replied to such attacks in a brochure entitled, 'An Author his own Reviewer,' but this was regarded by the prince of pettifoggers in literature as the height of impertinence. This gentleman has the right of gross misrepresentation and lying as much as he pleases, but no author must be so bold as to oppose this gross misrepresentation and these palpable falsehoods. When knocked down, and trampled upon while down, the poor devil must, on rising, take off his hat to the gentleman, and say, 'Thank you, sir, you have done me a great honour.' He must not presume to

utter a word in his defence; if he should so far forget himself he is a spiteful wretch, and his defence is so stupid as not to be understood. Lest you should suppose, gentlemen, that this representation of the reviewer's conduct is rather too strong, allow me to submit to you his own words, and which you will find in a journal entitled the Leader, April, 1857, page 476. 'We know not to what class of readers Mr. Kavanagh has addressed "An Author his own Reviewer,"-a spiteful, unintelligible, and imbecile tirade against certain critics,' and principally (he might have added) against myself, who am here proved to have been guilty of gross misrepresentation and palpable falsehoods. And when he says, 'We know not to what class of readers Mr. Kavanagh addresses "An Author his own Reviewer," it is only fair that he should be told, Mr. Kavanagh's brochure is addressed not to such literary individuals as are a disgrace to the honourable members of the English press, but to all those who are an honour to it, and they are those who abhor from their souls gross misrepresentation and palpable falsehoods, and especially when means so vile are put in practice for retarding the progress of truth and science, and also for crushing, if possible, one who, as the reviewer knows very well, has been struggling for years against dire adversity, while endeavouring, all the while, to render his work less faulty, and above all to make the discovery it developes more evident.

"He says that Mr. Kavanagh's brochure is unintelligible; and why does he say so? Because he cannot leave off fibbing. He understands it very well, and which is proved by his styling it a spiteful and imbecile tirade.

How does he know that this brochure deserves to have such epithets applied to it? Because he finds it very intelligible.

"That our honest reviewer should style Mr. Kavanagh's brochure spiteful is what might be reasonably expected, such being nearly always the very epithet applied by criminals to their judges whenever their base or heartless conduct is, as it ought to be, forcibly but justly stigmatized. But Mr. Kavanagh's tirade is not only spiteful but imbecile, says our noble-minded reviewer; and when we observe that imbecility means feebleness of mind, it must be admitted that our author's attack is rather feeble when exposing the mean heartlessness of the man who could have recourse not merely to common-place misrepresentation, but even to wilfully-palpable falsehoods, for the sole purpose of crushing one who, he had every reason to suppose, was on his last legs, and who, if then knocked down, could rise no more, whilst he, from writing in a popular journal, was sure to have a host of dunghill acolytes ever following in his wake, and echoing, under different forms of expression, whatever their leader might think proper to assert.

"No more needs now be said of our very susceptible critic. He will of course regard it as very great presumption in any one so humble as a lecturer daring to find fault with what he has condescended to state relative to our author's work on the origin of myths; but our defence is not addressed to the severe and honest reviewer, whose opinions, however widely they may differ from our own, we shall always treat with respect; but let not him whom we find guilty of gross misrepresentation or wilful falsehood in his notice of Mr. Kavanagh's 'Myths traced to their Primary Source through Language,

or of his present work entitled 'Origin of Language and Myths,' expect any mercy from us, for he shall have none. Indeed, it would be a criminal act to show any to so dangerous a nuisance, as the doing so might, by encouraging such an evil, serve to retard the progress of truth and science.

"That it is only a man of great intellectual powers can perceive in the first rude sketch of an important discovery that it may, notwithstanding its then illfavoured appearance, be founded on truth, I beg now, gentlemen," said the lecturer, "to present to you a very plain instance. A few years previous to his having succeeded-and partly at his own expense-in having his work on the origin of myths published, Mr. Kavanagh feeling anxious to know what an author of style and thought so very original as Mr. Thomas Carlyle might think of his discovery of the origin of myths, submitted to that gentleman a short letter on that subject, with a single specimen serving to show that the history of the fabulous characters in ancient history and religion must have grown out of the different meanings of their names. Mr. Carlyle, in answer to our author's letter, thought if there was no mistake the discovery was an important one, and he accordingly gave an interview for the next day. The result of this interview was so favourable to Mr. Kavanagh that Mr. Carlyle wished to see the discovery made public, and said he would recommend it to the editor of a periodical with whom he was acquainted. Mr. Carlyle did not fail to do as he had promised, for in a day or two he wrote to our author, his letter enclosing one from the editor of the Gentleman's Magazine. enclosed letter gave Mr. Kavanagh a rather singular opinion of the writer. It would seem that some one had

previously told him that our author's first work on the science of language, and which should be entitled the science of grammar, was extremely bad, and hence he concluded that the one on myths could be no better. The object of his communication to Mr. Carlyle was therefore to persuade this gentleman to change his evidently favourable views of our author's work on the origin of myths. Mr. Kavanagh could not help thinking rather strangely of that man's mind-and he too an editor-who could speak so decidedly not from what he had seen himself, but from what some one else had happened to tell him; no doubt it was one of the sorry acolytes of the critic in the Athenaum, or of the briefless lawyer who had succeeded, as already shown, in persuading so justly distinguished a character as Professor Latham to change the first favourable opinion he had of our author's work on the science of language. But so has it ever been; the merest dolt, though incapable of producing any thing of his own deserving of notice, is not always unsuccessful when he tries, by misrepresentation or falsehood, to make others, who may be far above him in all respects, submit to the views he himself affects to entertain.

"Though Mr. Kavanagh recollects the substance of this gentleman's letter to Mr. Carlyle, there is only one sentence of which he can call to mind the exact words. Thus alluding in a pleasant vein of derision to our author, he says: 'Alas! I have never seen his book!' These words Mr. Kavanagh can never forget; for he thought it most extraordinary that any one pretending to be a critic could not only condemn a work he had never seen, but, in advance, also one of a very different nature, which was already so far approved of by perhaps the highest

authority of the age as to be strongly recommended by him; for that Mr. Carlyle's recommendation was not one of an indifferent kind is proved by a passage in the editor's letter, of which our author does not recollect the exact words, but they were to this effect: 'But you recommend Mr. Kavanagh so forcibly that I find it impossible to resist such pleading. If Mr. Kavanagh will therefore send me a portion of his work, I am willing to publish it in the magazine on condition that I approve of it, and if I should not, I agree to pay him for it.'

"Mr. Kavanagh plainly saw that the writer of a letter so very flimsy and vain would be entirely out of his depth if so original a discovery as that of the origin of language and myths were to be submitted to his opinion, to the end that Mr. Carlyle might learn from his superior judgment how far he was right or wrong in the view he had taken of Mr. Kavanagh's pretensions. It is needless to observe that our author never sent a portion of his work to a man whose letter implied that he thought himself equal, if not superior, to so eminent an authority as Mr. Carlyle. The editor of the Gentleman's Magazine must have regarded this slight as an insult from our author; but what must have hurt his vanity still more was to perceive that our author would not so far consent to have him for a patron as to accept payment for an article never to be inserted in his journal. From this insulting offer it was evident that the editor knew as little of our author's independence of character as he would have known of his discovery if its author had condescended to submit it to his judgment.

"Mr. Carlyle, on perceiving that Mr. Kavanagh could not think of sending any part of his work to the editor of the *Gentleman's Magazine*, suggested to have it brought out by subscription, and that in the list of subscribers Mr. Kavanagh was welcome to put Mr. Carlyle's name either at the top or the bottom.

"This was another striking proof of Mr. Carlyle's great kindness; but our author would not take advantage of it, for the reason that he could never think of applying to any one for the subscription money if it should remain unpaid. But he felt not the less grateful for Mr. Carlyle's offer; which might, however, have been expected, as all men of great intellectual powers cannot do otherwise than act nobly; it is only your would-be great man whose conduct is in general quite the reverse.

"In Mr. Kavanagh's notice of such reviews as he had reason to believe did not do him justice, he neglected to draw attention to the criticism in the Gentleman's Magazine. And why so? Because he was not aware of its existence. It was only the other day, and while his present work was going through the press, that on chancing to see a long line of this journal in the readingroom of the British Museum, the idea first occurred to him that probably its enlightened editor had condescended to give some account of his work on the origin of myths, and on looking into a few of the numbers of the year 1857, he soon found that he was not forgotten by its kind-hearted editor, as the following friendly notice will serve to show: 'We speak very mildly of this pretentious work when we say that Mr. Kavanagh has attempted to handle a subject altogether beyond his reach. From beginning to end it is a tissue of absurdities.' Now this is the sort of review which honourable gentlemen of the press call a smasher; for it is so very conclusive, so very crushing, that no logical argument, however powerful, can, with the least chance of victory, oppose it.

where is, the reader may ask, the reviewer's argument? To which the answer must be that no argument is required. What the editor of the Gentleman's Magazine was first told, no matter how undeserving of belief his informant may have been, is received by him as orthodox. One of the greatest men of the age cannot even undeceive him. Mr. Carlyle's opinion in favour of Mr. Kavanagh's discovery appears to have been very strong, since our editor declared that it was impossible to resist it; and this opinion is even further confirmed by Mr. Carlyle's kind offer to allow his name to appear either the first or the last in the list of subscribers, in the event of Mr. Kavanagh's consenting to bring out his work by subscription. But Mr. Carlyle did not happen to speak first; and it was not in our editor's power to divest himself of what he had been previously taught to believe. He was, moreover, as one who, for want of originality, never thinks for himself, bound to follow, like a very submissive and true acolyte, the lying journalist in the Athenœum. Thus the latter says that Mr. Kavanagh 'has attempted, without width or depth of knowledge, to handle subjects in which the greatest width and depth have not always preserved the speculator from failure.' And some six or seven months later his humble follower repeats the same idea under a different form, his words being: 'Mr. Kavanagh has attempted to handle a subject altogether beyond his reach.'

"How fortunate it was for Mr. Carlyle that Mr. Kavanagh did not publish his work by subscription, for his world-wide fame would have been crushed by the lying journalist in the Athenæum, and also by his dear acolyte of the Gentleman's Magazine. There is, however, some difference between these two gentlemen. The one is too

contemptible to deserve notice in any way whatever, the other may be both honest and honourable; his apparently great defect seems to be extreme silliness, with no mind of his own, and ever liable to be made the dupe of the first lying literary communication that happens to reach him. He has not even sufficient talent to invent nonsense of his own, but must take that of some one else; and to change the nonsense he has once imbibed for that of common sense is equally beyond his power. Only witness his preferring the lying review in the Athenaum to the judgment of so great a man as Carlyle. And like all silly minds he also appears to have no very trifling share of vanity; so that he must have taken as a very gross insult Mr. Kavanagh's rejecting him as a patron, for his offering to pay our author for an article he was predetermined never to insert was equal to his presenting himself as Mr. Kavanagh's pecuniary assistant. But as there is no reason for supposing him a dishonourable man, silliness being his chief characteristic, our author may, without degradation, put himself so far on a level with the editor of the Gentleman's Magazine as to make a wager with him, not so much for the purpose of taking his money as for obliging him to regret his having spoken of our author as he has done, and to impress upon him the necessity of trying for the future to think for himself and not to follow blindly in the wake of so disreputable a literary character as he who is not only guilty of very gross misrepresentation but of wilful falsehood also, as Mr. Kavanagh has clearly demonstrated, and as any one else might as easily demonstrate if he were only to think and judge for himself.

"Now the editor of the Gentleman's Magazine asserts that Mr. Kavanagh's work is 'a tissue of absurdities from

beginning to end;' which implies that Mr. Kavanagh has not by any means made the discovery to which he lays claim; but our author feels so thoroughly convinced of his discovery being real that he is willing to lay a wager of two to one—say forty pounds to twenty—with the editor of the Gentleman's Magazine, that the review of his work in this periodical is a very gross misrepresentation, not wilful, perhaps, but probably through the reviewer having allowed himself to be guided by the despicable critic of the Athenaum, or by one of his wretched acolytes.

"And how very easy it will be for him to confirm the truth of all he has stated to the prejudice of our authorthat is, if there be any truth in his statement. He has for this only to show that man did not in the beginning express his ideas by signs, and that it was not through a sign made by the mouth while representing the sun he obtained his first word—that is, the O—and consequently the origin of language. But how can he prove, it may be asked, that the O was not the first name given to the sun? Very easily. He has only to find out after what it was the sun was first called, that is, if the O was not its first name; and this being found, in no matter what language, it will, of course, show that the origin of human speech cannot be traced to the O, there having been a language in existence at the time the sun was first named. But can this first name of the sun-in no matter what language-be ever discovered? Of course it can; and so can the quadrature of the circle. The one is only a little bit more difficult than the other, and that is not the quadrature of the circle, this being, comparatively speaking, uncommonly easy; but it is to find out the idea after which the sun was first called, a discovery that

will, I have no doubt, be found rather more difficult than it may at first sight appear.

"We now see what the editor of the Gentleman's Magazine has to do in order to prove that the discovery to which Mr. Kavanagh lays claim is 'a tissue of absurdities from beginning to end.' As to the beginning, that alone is our author's discovery, and, compared to which, what follows is infinitely less than secondary; in short, it is, correctly speaking, no part of his discovery of the origin of language, but only what has thence emanated, and it is presented as so many proofs of its reality, but among which there might be many mistakes without the least deterioration of the discovery itself.

"'Now Mr. Kavanagh could never think of censuring a critic for the severity of his strictures, provided he had not recourse to gross misrepresentation or wilful falsehoods. Our author has met with several very stupid notices of his work; but as no man should be called to account for being stupid any more than he should for his having been born blind, Mr. Kavanagh has taken no notice of such reviews, as they may have been written by very honest and honourable men. But there is some fault to be found with the proprietors or editors of respectable journals for not making themselves better acquainted with the capability of the persons they employ. Only witness how very clearly Mr. Kavanagh expresses his opinion respecting the origin of speech in a passage quoted from the 'Myths' in his introduction to the present works, and which begins with these words: 'We cannot for an instant suppose that speech was ever invented,' &c. In opposition to this plain statement, Mr. Kavanagh is made to say that 'men invented

³ Page xii.

language.' Here is another statement from the same authority just as correct as the preceding one: 'Our author professes to found his work on the work of the 'Anacalypsis' of Godfrey Higgins.' Here it is evident that the reviewer takes the word Anacalypsis for the name of an author, and not for the name of a work; and that it was about this author Higgins wrote. Hence his meaning is, that Mr. Kavanagh professes to found his work on the 'Anacalypsis.' But there is not a word in either of Mr. Kavanagh's volumes to suggest such an opinion. But because Mr. Kavanagh quotes from the 'Anacalypsis,' the reviewer imagines that that must mean that he founds his work on the 'Anacalypsis.' Godfrey Higgins supposes, in the opening of his work, that language came naturally to man; and, farther on, he calls it 'a beautiful invention.' But it did not come naturally to man, nor was it an invention, since, according to our author, it was obtained unawares while man was representing the sun by giving to his mouth a circular form, and then by his uttering a sound to draw attention to that form, when he always heard O, which, on receiving the nasal sound, became On, a well-known name of the sun, and not different from O, man's first word. And as to the origin of myths, though Higgins shows that there was a time when all men had the same religious belief, he never suspects that this universal agreement arose from all people having radically the same language and consequently the same superstitions.

"'Now, every one who knows any thing of letters must be well aware that Hebrew is read backwards; and that such a word as mar makes ram when read after the Hebrew manner. Yet our critic gravely informs his readers that the root of Mars—that is, mar—is, when read as in Hebrew, mar, and that when read backwards it is ram. By which he clearly shows his not being aware that Hebrew is read from right to left. But the worst of all is, that Mr. Kavanagh is represented as being the author of such very silly nonsense. And he adds: 'It is really wonderful to see the ramifications of the principle.'

"'Now, when a sorry dolt like this is allowed to review such a work as the 'Myths,' who is the more to blame, the employer or the one employed? It is certainly the employer, who might have turned this man's services to better account than to allow him to be on the press. The poor man might have made himself very useful in some other way about the house; he might have done very well for running of messages, for sweeping out the office, or cleaning the windows; but it was a mortal sin to make a reviewer of him. At this time, when the reviewing department of the English press was in so very humble a state, who can be surprised at the Paul Pry of literary gentlemen having worked his way into one of the quarterly Scotch reviews 4?'

"Now inasmuch as the discovery of the origin of language is concerned, what difference is there between Mr. Kavanagh's work of 1856 and the present one of 1871? There is none whatever, for this discovery is as fully and as clearly set forth in the one work as it is in the other; but there is in other respects a very great difference between the two works. In 1856 Professor Max Müller's 'Lectures on the Science of Language' had not appeared, nor for several years after; nor had M. Littré yet published any numbers of his great Dictionary; so that Mr. Kavanagh had not yet the opportunity, which has been

⁴ Morning Chronicle, May 5th, 1857.

since so amply afforded him, of proving beyond all doubt his discovery of the origin of language and the great advantage it gave him over the best of living philologists. Still in many other respects our author's work of the present year is greatly superior to that of 1856, when he was very often only feeling his way to the making of rules and the applying of them; and hence he did on several occasions make mistakes, but not such as to affect the discovery, which was made as real then as it is now, though not so very evident. But if it lay beyond the reach of a second or third class intellect, a master-mind—a Carlyle, for instance—could perceive something in it like the germs of a real and important discovery.

"As to the myths, they could not be well explained without a perfect knowledge of the origin of words, hence their having until now remained so utterly unknown that whatever has appeared mysterious or incomprehensible has been frequently styled a myth. But the time must come when what is now obscure will be no longer called a myth, and that will be when every one will have made himself so well acquainted with Mr. Kavanagh's discovery and its principles as to find little or no difficulty in the analyzing of words.

"The first apparently unanswerable objection likely to be raised against our author's discovery is, that in the alphabet of some languages there is no sign bearing any resemblance in form to such a character as O. Witness, for instance, the representative of this sign in Hebrew, which is thus made ν , which is very artificial; whilst in Sanskrit it is a great deal more so, since in the alphabet of this language it is made thus $\overline{\mathbf{w}}$. But when human speech was yet in its infancy no people in the world

could have represented so natural a sign as O, as it is at present represented in Hebrew and Sanskrit. It has, no doubt, been at a much later period—and probably for secret purposes—that alphabetical signs were changed from the simple forms they must have first had to their artificial ones. That the Sanskrit alphabet was once composed of the O and segments of this sign may be safely inferred from the fact that this alphabet, now in use throughout Ava and Pegu, as stated in our author's first volume⁵, belongs to a language which is, in the opinion of some of the best judges, nearly allied to the The origin of the present strange characters of the Chinese language is to be accounted for in the same way. But the English student need not go beyond his own language in order to perceive how differently the same letter may be formed. Witness only E, which is also made thus, e; yet that each of these two signs is but a different form of the O we have had occasion to show on many occasions. And thus it is with most of the alphabetical signs in all languages. Whence it were as difficult to prove that all letters have not grown out of one only as it were to discover the idea after which the sun was first called.

"Now as to the wager of two to one, which Mr. Kavanagh has offered to lay with the editor of the Gentleman's Magazine, why it may be asked, has he not rather offered to lay that wager with the critic of the Athenœum? Because our author cannot help regarding the latter character as too contemptible; he who could not only grossly misrepresent, but who could also add shameful falsehoods to his wilful misrepresentation is too

⁵ Page 25.

low, too disreputable to be noticed in any other way than by holding him up to the hatred and scorn of all the respectable members of the press.

"And who is to act as umpire between this gentleman and our author? Mr. Kavanagh will accept for this purpose any half-dozen of gentlemen of the editor's own choosing, provided such gentlemen have a name to lose; he would accept even the editor himself-whose honour he does not call in question—if he could suppose him capable of forming a sound opinion of his own; but Mr. Kavanagh's conviction seems to be that this gentleman dares not to think for himself in literary matters, nor to have sufficient strength of mind to change the first erroneous impression he may have received from a corrupt or unworthy source, for one far more justly deserving of his attention and preference. As a critic, shallowness of judgment, want of discernment, and a base subserviency to the decisions of others, even to the lowest of the low, stand out not as the least prominent of his negative virtues. Of wilful duplicity our author does not accuse him, but he may safely accuse him of having been the dupe of some one else's duplicity."

The lecturer now made a pause of several minutes, and then, while looking fixedly at our colleague Littré, he resumed thus: "I can easily conceive that when a learned man is, notwithstanding his large stock of acquired knowledge, so narrow minded as not to have the power of believing in a state beyond the grave, that he may, from his views being so confined, be equally at a loss to conceive how Mr. Kavanagh's twofold discovery cannot have been made until late in the nineteenth century. But if-" the lecturer was not allowed to

Digitized by Microsoft ®

proceed, for Littré, now interrupting him, bounded to his feet, and with a resolute look and a loud voice thus exclaimed: "Sir, your words are intended for me; but allow me to undeceive you. I do now believe in a future state, and to you my thanks are due for that belief. I have taken advantage of your theory, that our earth was never perfect, nor intended to be perfect, and by following up this idea from point to point, I have been finally led to believe in a state beyond the grave." On hearing Littré so express himself every one rose at the instant from his place, and with looks full of gladness and congratulation rushed towards our colleague, but the lecturer was the first of all, and pressing with enthusiasm Littre's hands in his own, he exclaimed, "This is, my dear friend, the happiest moment of my life." Every one present did the same, many of them shedding tears of joy. Methought the lecturer even sobbed audibly. The scene was altogether very affecting, and it called to my mind what I had often heard, namely, that one sinner on entering heaven causes more rejoicing than when ninety of the just enter.

The emotion having after some minutes subsided, the lecturer continued thus: "What we have just witnessed, my friends, argues well for the future of our author's twofold discovery. We see how much better calculated it must be to draw men out of the dark abyss of Atheism to a belief in an almighty power and a state of rewards and punishments beyond the grave. Such is, in substance, the religion at present in existence over all the civilized parts of the world. It has been embellished by some people with certain adjuncts more or less rational, but in the main they all agree; so that their differences in doctrines and dogmas are of secondary importance com-

pared to the fundamental and consoling belief that there is a hereafter, and that we shall never, never die, but while atoning for our transgressions in the flesh, live on through all eternity, still progressing as we advance, and never ceasing to progress.

"Such is our author's philosophy; and the train of thought through which it has been obtained, is the same as that which has led to his twofold discovery and its

many startling results.

"And of this discovery and its results no more needs now be said: previously to its having been made, so very little was known of the origin of language, that not so much as a single letter or root could be accounted for. Indeed, to have accounted for either would have led at once to the discovery of the origin of language itself. Thus granting the hieroglyph O to have named the sun, we obtain in this sign a word, a root, and a letter, all three in one. This alone, had our author never gone any farther, might be well regarded as the real discovery of the origin of human speech. Hence all that follows this very simple but important beginning should not be regarded as the discovery of the origin of language, but as so many proofs of its reality. And never, perhaps, has any man offered more conclusive proofs of a discovery. But will they be admitted? Undoubtedly they will; every enlightened member of the press will admit them; but your lying journalist and his silly dupes, that is, his narrow-minded followers, will do all that in them lies to keep these proofs out of sight, or to give a very gross misrepresentation of them—such is their duty; they cannot do otherwise, their low and evil nature forbids it. Our author has therefore to rely on the enlightened part of the press and the public, who can easily confound his

Digitized By Microsoft ®

adversaries by defying them to produce from any other philological source an equal amount of startling and real results. And if any reader of only ordinary intelligence were to ask how it happens that ideas the most dissimilar are frequently expressed by words which are radically the same, how your would-be critic and lying journalist would be puzzled to answer! Thus if he had to tell how it happens that in Latin rosa, a rose, and ros, dew, make only one word, what explanation could he give? None, or a very insignificant one. Or if he were requested to account for the flower named a rose and the French verb arroser, to water, being also, when radically considered, the same word, could he ever find so satisfactory a solution as our author has found? Never. And thus it is with all the etymologies of which Mr. Kavanagh's two volumes are full; they cannot be traced to their final source save by means of his discovery and the principles thence derived. And of this every intelligent reader must be well aware; and it is for him to do all that in him lies to make this important discovery known, for its author can do nothing more for it than he has already done. If this intelligent reader be therefore an enlightened member of the press, it will be his duty to give an able but impartial review of Mr. Kavanagh's work. If he should be in no way connected with the press but only a gentleman in private life, it will be his duty to call the attention of his friends and acquaintances to our author's work, and challenge inquiry respecting its reality, merits, or defects. But if the intelligent reader be a man of wealth and of the grand monde, yet auxious to advance the cause of truth and science, he should, instead of idly wasting his time and property at the gambling-table of his club or the race-course, allot a portion of it to the advertising of

a discovery which, when it becomes known, appears well calculated to throw a light on many of the dark spots in ancient history and religion.

"But there is a class of individuals more likely, perhaps, than any other to retard the progress of our author's discovery. And of what sort of persons is such a class usually composed? They are not the unenlightened, but are rather men provided with no small share of acquired knowledge, especially a knowledge of the world. Then why should such men oppose an important discovery? Because unwilling to think differently from others, especially if the latter belong to a learned body and are either his friends or his colleagues. And if in this case a prize be the reward offered for the best philological composition, and if this worldly gentleman conceal the fulness of his favourable opinion in order to keep on good terms with one or two interested members, his conduct will be, to say the least of it, both dishonest and dishonourable "

On hearing these words our honourable colleague, M. Patin, stood up, looking deadly pale and agitated. He would fain say something in reply to the lecturer's latter observation, but could not, the power of utterance seeming to have failed him. His excitement appeared intense; his limbs trembled under him, and he must have fallen had not several of his friends rushed, on perceiving his condition, to his assistance, and caught him in their arms. All then became commotion and confusion; the man had evidently fainted away. At once all tried to bring back animation: some fanned him with their pocket handkerchiefs, some unbuttoned his waistcoat, while others undid his necktie. But Littré, next whom methought I stood, told me to call out for water, which

I did as loudly as I possibly could. It was soon brought in on a huge iron tray loaded with decanters, jugs, and tumblers. Every one else, as well as Littré, tried to take possession of the tray, but, in their endeavours to seize it, methought it escaped them all, and, falling with an awful crash, it awoke me, when, starting and looking about me, what do I behold, and what do I hear? There is my old porter standing in the middle of the floor and exclaiming, while looking down, "Oh! see, sir, what you have made me do. Your beautiful decanter of cut glass is broken in a hundred bits. You called out for water so loudly as to make the house ring from top to bottom. I came to you as hastily as I could with all you desired; but, on arriving, I found you in so fearful a state of agitation that I thought you were dying, and the sight so shocked and unnerved me that I let the tray and all that was on it fall." "But where is," I asked, "Monsieur Patin, and where are all the gentlemen?" "Ah! my poor master; I am grieved to the soul to see you in such a state; your mind is, I am afraid, leaving you. Last night, or rather this morning, you came home in such a condition as I never saw you in before. There is no Monsieur Patin here nor any one else. You are certainly beside yourself; your mind is certainly wandering, if it has not already altogether left you."

Here the vision, by which I had been held so long like one in a trance, suddenly vanished; and as by this change I partly returned to the state in which I had previously been, I began anew to think of the kind of conclusion I should have for my work, when the same invisible being, who had then the power of reading so well my mind, once more accosted me, and in these words:—Authors in our present enlightened days never trouble themselves

Digitized by Microsoft®

about either the beginning or the ending of their works; you need, therefore, only relate what you have both seen and heard to-night, and that will do just as well as any thing else for

THE END.

AN EXCUSE FOR NO INDEX.

THE author has, by a note in volume the second, page 330, allowed it to be understood that he would add a copious index to the present work; but he regrets to perceive that he then promised more than he can now perform. For him the great obstacle lying in the way of such a task is the circumstance that by far the larger number of his numerous etymologies could not, if they were to be referred to separately, be clearly understood and admitted. And why so? Because of their having, for the most part, been suggested by other etymologies, which should be first made known and received as true previously to the least attention being drawn to such as have grown out of them.

Another reason for the author's objecting to an index of his own making—and it will perhaps be thought the only true one—is his want of aptitude and willingness for such an undertaking. The seeking and finding, after long research, truths lost to the whole world for many ages, is, while it lasts, a work for the discoverer so full of interest and excitement as never to become wearisome; but the mere classifying and putting in alphabetical

Digitized by Microsoft®

order discoveries of which there can be no longer any doubt, is so void of every thing calculated to stir up inquiry for research that the author would sooner write a whole volume of etymologies than a simple index.

But every intelligent reader of these volumes can, by the applying of their principles, make so many etymologies of his own, as seldom to need those of the author in order to be thoroughly convinced of the truth of his system. But he must not allow himself to be drawn easily aside from his conclusions by other philologists, however high the place they may hold in public opinion. Thus when he finds Latin scholars asserting that the etymology of addo is to give to he must not believe them, for the root of addo or of its infinitive addere is add, the 0 being here for io 2, an elder form of ego, so that addo does not literally mean to give to, but I add. And as add is equal to odd, and as odd, as shown in this work, means one, and as a one is a unit, and as the verbal form of unit is unite, we see that to add is to unite, and not to give to.

Nor will the intelligent reader fail to confirm this etymology of addo when he brings to mind what has been also made evident in this work, namely, that od, which cannot differ from odd, is the root of God, once a name of the sun and of Buddha, and the idea one was named after the sun, the sun itself having no original for its name. This observation applying to od will apply to ad also, which is not only the root of gad, another name of the sun, but of Buddha, as the author has several times shown.

But when two words are radically the same, and have the same primary signification, must not, it may be

¹ See Ainsworth in voce.

² This is shown by the author in his first volume, page 109.

Digitized by Microsoft ®

asked, one of the ideas they express have been called after the other? That does not follow. Thus the radical part of dominus is dom, and so is it the radical part of domus. The idea lord, dominus, was never, however, called after the idea house, domus, nor the idea house after that of lord. But Latin scholars think otherwise, since they explain dominus by "a master of a house," qui domini præest3. Then how are we to account for the two words in question being radically the same? By observing that dominus means a high one, and that such is also the primary signification of domus, as we see by comparing this word with $\delta o \mu \dot{\eta}$, a building, and $\delta o \mu \dot{\eta}$ with δομέω, to build, and which is further confirmed by comparing ædis, another word for a building or house, with adifico, of which the primary signification is to make high, to erect, to build up. But dom is only the radical part, not the root, of either Dominus or domus; the root of each word is om, one of the names of the sun, and not different from on, another name of the sun. But how is the d of dom to be accounted for? As representing the aspirate h, but probably indirectly, hom having first become thom, and then dom. To what does the latter etymology lead? To that of the English word home, which, we now see, does not differ from domus.

But how is the *inus* of *dominus* and the *us* of *domus* to be accounted for? Each is to be regarded as an article fallen behind its noun. In the *us* of *domus* there is only one article, but in the *inus* of *dominus* there are two united so as to stand for only one, this word being for *un* and *us*, that is *unus*. *Dominus* must have, therefore, once been *domunus*, and have then had the literal meaning of a *high one*, which is also the primary signifi-

cation of the word lord, as shown in volume i., page 428, of this work.

To confirm what has been just said respecting the dom of domus, and its having first been hom, we need only remark that the aspirate h can be represented by th, as we must allow on observing, what no one denies, namely, that $\tilde{a}\lambda s$, the sea, or salt, is the same as the $\theta a\lambda a\sigma$ of $\theta \dot{a}\lambda a\sigma\sigma a$, and θ is often changed for δ , and not only in Greek but in English also, as shown by burthen and burden. Greek scholars do, therefore, mistake when they tell us that the θ of $\theta a\mu \dot{a}$ (closely, quickly, often, &c.) is redundant⁴. They should say that it does here but represent the aspirate of $\ddot{a}\mu a$, which corresponds in meaning with $\theta a\mu \dot{a}$.

But the reader will meet with no objection to his rules so often as that which shows that opposite or very different ideas are expressed by the same word. This rule is, however, apart from his own discoveries, borne out by numerous facts, and against facts it is useless to contend. Thus every one is aware that altus means both high and low, and that had in Hebrew has the same two opposite meanings, as the author shows in the first volume, page 15, of this work. This apparent anomaly has remained a mystery until fully accounted for in the present work, volume i., page 174. But how can a word meaning high, such as hill, for instance, be shown to be equal to one meaning low, when there is no similarity in form? By the application of the rules already exemplified. Thus from knowing that i is for oi, and that these two signs make a, we see how there can be no difference in meaning between hill and hall except conventionally; yet hill is expressive of height,

Digitized by Microsoft ®

⁴ Interdum Πλεονάζει, ut θαμά pro ἄμα.—Schrevelius.

whilst hall, a ground floor, is expressive of lowness. There is, moreover, no more difference between hall and fall than there is between Hernando and Fernando. Now the English word low does not, at first sight, appear equal to a word meaning high; but when we remark that it cannot differ from lew any more than show can from shew, and that its double v (w) is equal to a single v, we see that low is the same as lev, in which we have the radical part of the Latin levare and the French lever, each of which is expressive of height. And when we remark that lev cannot differ from lav, its e being equal to o and o to oi (the original of a), we obtain by reading this form lav after the Hebrew manner, val, which is radically the same as the Latin vallis and its English equivalent valley, each of which is radically the same as low.

. It is in this way every intelligent reader can by the use of these principles make etymologies of his own, and so confirm the truth of the twofold discovery to which their author lays claim.

But according to what rule, it may be asked, can the reader account for a word having, when read after the Hebrew manner, a meaning that will not apply to the object it may then signify? Thus when the word dog is so read it becomes God, the present name of the Deity, though at first only a name of the sun. Here, though these two words are really one and the same word, it is evident that no people, however barbarous, ever named their object of divine worship after the dog, or the dog after their object of divine worship. Then how is the reader to account for the identity of the two words here mentioned? By observing that the dog was called after the idea take, as shown in volume i., pages

Digitized by Microsoft®

277 and 288, of the present work, and that the idea expressed by the word take was called after the hand, and the hand after the idea maker; and as this was one of the names of the sun, just as it is now one of the names of the Deity, we thus see how the name of the dog can become equal to one of the names of the sun. But though no people can have named their God after the dog, yet if a people found the two words to be identical, such a circumstance would have in ancient times led to the divine worship of the dog, just as it has led to the divine worship of the serpent, the bull, the ape, and other animals.

The author has now no more to offer than what he has just stated, as an excuse for his not compiling an index. But why, while offering this rather feeble excuse, does he again surfeit the reader with another lot of his etymologies, of which we have already had more than enough? The author cannot really call now to mind what has led him to do so. There was certainly no necessity for such a display. Perhaps it arose from the incorrigible propensity he has for a long time past contracted of tracing words to their sources, even when no philological inquiry has been needed; just as some men will, through their habitual greediness, eat and drink when not called upon to do so either by hunger or thirst. Or the author may, perhaps, have hoped to find in the latter etymologies some more conclusive proof of his discovery than any he has hitherto met with. But what more conclusive proof, the reader may ask, can the author expect to find for this purpose than the one to which he has already referred more than once? namely, the impossibility of discovering the idea after which the sun has been called. This is, without doubt, his strong arm of defence, his long

two-edged sword, by the mere showing and wielding of which he can drive all his opponents, from whatever parts of the world they chance to come, into such a corner as they cannot possibly leave without first passing, like the vanquished of old, under the yoke.

But there is another proof which, in the opinion of some, may be thought as conclusive as the impossibility of discovering the idea after which the sun was called, namely, the difficulty of accounting, otherwise than by the author's system, for the different necessaries of life having been expressed by words radically the same. Witness only meat and wheat, which are very different kinds of food, but the words by which they are expressed are not different, eat being the root of meat just as it is of wheat. And though each of these words signifies dry food, it might have just as well served to signify drink, all such ideas, as often shown in this work, having been named after life. And every intelligent reader must now know very well that the m of meat and the wh of wheat have each grown out of the aspirate h, and that they are consequently equal to each other. And as the w in Sanskrit is often represented by m in Latin and other languages, it follows that meat might just as well have been written weat; and as a combination of vowels is reducible to a single vowel, weat (this other form of meat) cannot differ from either wet or wat, of which the former (wet) has been called after water, whilst the latter (wat) is the radical part of the word water itself. And as this root eat is reducible to et or at, and as neither of these can differ from the root of etan, Anglo-Saxon of to eat, nor from the ed of the Latin edere, to eat, and as edere has also the meaning of esse, to be, we thus see how the verb to eat can be traced to a word expressive of

existence, and consequently to the supposed author of existence—the sun. If we now replace the m and wh of meat and wheat by the aspirate out of which they have grown, we shall, instead of either word, obtain heat, which has a meaning very different from either meat or wheat, but it is not the less traceable to a name of the sun, this luminary being the source of heat.

The reader will, it is to be hoped, excuse one etymology more—and it is a rather curious one—which serves to show how the same word might signify either dry food or drink. This word is the Latin avena, oats, of which the etymology is utterly unknown. As the e of this word is but a different form of o, and as o has i understood, it follows that avena cannot differ from avoina which form it must have once had, it being much older than avena, and it was, no doubt, the original of its French equivalent, avoine. We have now to discover the original of avoina or avoine. As the final α of avoina must be left out, because an ending common to a great many words, and as the same may be said of the e of aroine, it follows that we have only avoin to account for. If we regard the oin of avoin as its root, we are naturally led to suppose that its v represents the aspirate, and that avoin must have once been only voin, or a form of equal value, such as foin, poin, or boin, of which the initial signs, f, p, and b, do constantly represent the aspirate h; and some of these words are as expressive of drink as those, from which they do not differ but conventionally, are of dry food. Witness oiv, Greek of wine, and the vin of its Latin equivalent vinum, which cannot differ from voin. And as these other two forms of voin, namely, poin and boin, become, by the dropping of their o, pin and bin, we obtain the pin of \(\pi\inv\), to drink, and the

bin of the Spanish word bino, wine. In poin we have, even when its o and i coalesce, making a, the pan of panis, Latin of bread. And as foin, which is another of these forms, cannot differ from voin, we see, though it is the French of hay, and is equal to the fan of its Latin equivalent fanum, that it cannot differ from a word meaning wine; from which we may conclude, since it is no kind of drink, that it was at first another word for food. This is confirmed by χόρτος, Greek of fænum; for as its initial sign may, because for the aspirate h, be left out, we see in the optos which remains a form precisely equal to apros, which means food. And in the ort of ορτος and the art of ἄρτος, what have we when we aspirate their initial vowels and represent the aspirate by b, but bort and bart, that is, when the o and a fall each behind its r, brot and brat, of which the former is the German of bread, and the latter may, because equal to brad, be regarded as the word bread itself. Nor do we here fail to discover a word signifying drink, for brot, German of bread, cannot differ from the English word broth, and of which froth is but another form. Nor can brot, bread, differ from the brot of brotos, which in Greek means not only a kind of drink, but also blood, and blood is a liquor, and of which some animals drink, as men have been also known to do, and the use we make of black puddings must convince us that if men do not always drink blood they very often eat it.

In the oat of oats (English of avena) it is easy to perceive eat, ℓ being a very common form of 0; and eating is food. Hence $\beta\rho\delta\mu$ os, oats, cannot differ from $\beta\rho\delta\mu$ os, which means food; and that it might as well mean drink is shown by its being radically the same as $\beta\rho\delta\mu$, to overflow; just as the bar of barley is but one of the many

forms which the word beer has obtained, and of which boire, French of to drink, is but a different form.

So much for our etymology of avena, of which nothing more has been hitherto known than that it appears under several forms, and these are, according to M. Littré, the following: "Bourguig., avionne; Berry, aveine; Picard, avene; Provenç. et Espagn., avena; Portug., avéa; Ital., avena; du Latin, avena. Aveine est la prononciation de l'ouest de la France."

And the philological student will, we may presume, receive the latter etymologies as a satisfactory compensation for the want of an index. But what is he who knows nothing of our discovery and its principles likely to think of those etymologies? What will he say, for instance, to our showing that in foin and voin we have the same word, though the one means hay and the other wine? He will regard such an etymology as not merely fanciful, but wild. But he who has read with some attention our work cannot but think otherwise. He will say that the two words are equal to each other, for the reason that the one signifies food and the other drink, and that as the substances so designated serve to support life, they have been named after it, just as life has been named after its supposed author, the sun. Hence when we drop the i of oin, which is the root of both foin and voin, we shall obtain on, a well-known name of the sun, as we have several times shown, and as a vowel may lose its nasal sound, it follows that on may be reduced to o, to which all words may be traced but none beyond it, for, being itself the origin of human speech, and consequently the first of all words, it cannot possibly have an original. Hence though it is not difficult to show how the idea one came from the hieroglyph O, then signifying VOL. II.

the sun, it is not in the power or wit of man to discover the idea after which the sun itself was called, which confirms our apparently bold but true assertion, that all words may be traced to the name of the sun but none beyond it.

END OF OUR EXCUSE FOR GIVING NO INDEX.



14.16-12-47

Eniversity of Toronto Library

DO NOT REMOVE THE CARD FROM

THIS POCKET

Acme Library Card Pocket LOWE-MARTIN CO. LIMITED

Vol.2. 456104 Kavanagh, Morgan Origin of language and myths.

La K215nx

