

2173 Chua
Lab

A. W. Edmonds Feb^d 1864

British Mineralogy
or
coloured figures
intended to elucidate
The Mineralogy
of
Great Britain
By Martha Proby.

From James Sowerby, F.L.S.

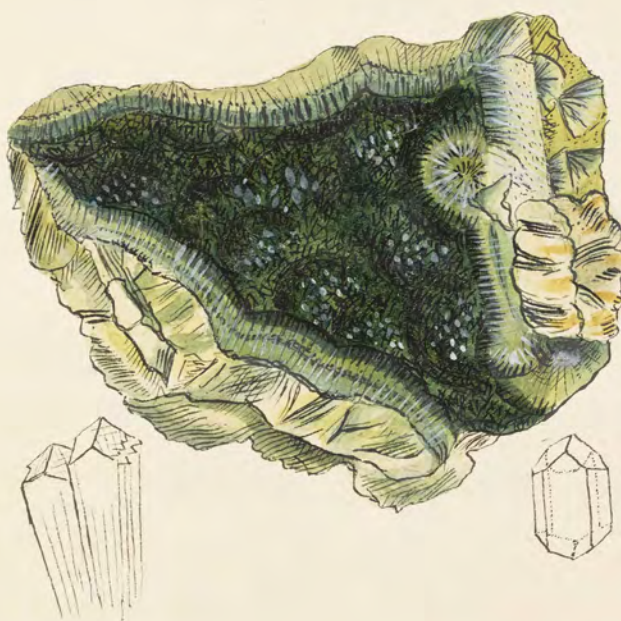
Honorary member of the Physical Society of
Göttingen,
Designer of English Botany, Author of
English Fungi, &c.

VOL. I

Nov^r 1843

Tab. 4.

This arseniate of copper has the appearance of cubic crystals of Arseniate of Iron on the apex or ends of the radii of Poor-copper. However a good crystallographer may find out the real conformation; Tab. . and . show the nature of this modification, and it is only a series of radiating, or partly radiating crystals, which ^{crowd} ~~join~~ together wedge-shaped as happens with calcareous Spar, terminating with octahedrons so crowded as to show in general only as much as upon either the sides of a cube placed obliquely with the edge upwards: see the left-hand figure. The other outlines show how it accords with the modifications of the preceding figures. There is a tendency to a concave formation of the faces which belongs to this octahedron, & often may be seen in cubes of Arseniate of Iron, tab. .: it in some measure aids the cleavage. The Arseniate of Iron is generally of a yellow-green. The Arseniate of Iron Copper in this and tabl. 1952 . rests upon Quartz in part crystallized, but chiefly in broken fragments mixed with Ooids of Iron.



2-173

Arseniate of Copper.

4

Tab. 2.

Plumbum cupro-antimoniatum
Sulphurium.

Sulphurated Cupro-antimoniated Lead.

Class 3. Metals.

Ord. 1. Homogeneous.

Gen. 15. Lead.

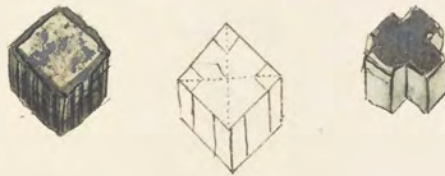
Spec. 3. Sulfuret of Lead.

Sign. Triple Sulfuret of Lead, Antimony, and
Copper. Bourne & Hatchett in Phil. Trans.
1804. Part I.

Ore of Antimony. Rashleigh, v. 1. pl. 19.

This comes from Strel Boys in the parish of Endell-
ton, in Cornwall, and has been always rare, and
was supposed to be a sulfuret of Antimony, until
W^r. Hatchett analysed a substance nearly related to it
but somewhat lighter-coloured, and found in the
same mine - see pl. 5. which agrees with it in the
nature of its crystallisation, as is pointed out with

much ingenuity by the Count de Boutron in the
 Phil. Trans. They are found to be triple sulphurites, and
 when most pure contain chiefly Lead, Antimony and Copper
 in the metallic state in union with Sulphur. Thus the
 whole becomes a cupreous antimonated Galena, and, as
 most related to Lead Ore or Galena, we name it as above.
 The present specimen is, at its very passing into this tri-
 ple, is one of the common appearances of Sulphuret of Antimo-
 ny & with it in the form of hairs and fibulae, and the
 crystals are composed of, bundles of fibres, making a more
 or less complete modification, and accumulating in whorls
 or in crosses. See the right and left hand figures. The signs
 of the primitive cube are distinctly seen on the ends of the
 groups, and the reverse of the same figure; but it is diff-
 cult to see the primitive fracture, as, although they have
 a loose appearance, they are so incorporated that they
 fracture most like a compact glassy substance, conchoidally
 and irregularly. We had the luck to find one fractured
 face which may agree with the Count's idea. In this
 there is the cubic sign of the primitive with the edges
 recurred at an angle of 150° on the upper face, and of
 120° on the prism, nearly as the Count de Boutron observes.



2-135

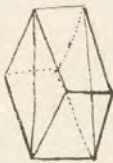
Cuprous Antimoniated Sulfuret of
Lead.

Tab. 3.

Plumbum carbonatum octaedrum.

Octahedral Carbonate of Lead.

This specimen came from Hotfield near Sophie Mouth, Devonshire, it is curious for having an octahedral crystal nearly resembling, at first sight, the secondary one figured by Haüy, pl. 67. fig. 46. There are the 4 faces of the primitive octahedron as mentioned by Haüy, fig. 45. M. See the trapezoidal faces. It has also four triangular faces agreeing with 4 of fig. 50 - Haüy. This specimen is an example of a hard flinty rock holding Galena, or common Lead ore, sufficiently good to tempt the miners; but the hardness of the rock is an obstacle not easily overcome without an annoying expense. There is perhaps an additional hope to the owner that he may not be aware of, which is, that Phosphate of Lead accompanying the Galena; and where there are, the rock is friable, and more easily fusible. The situation, as to distance of fuel and conveniences for smelting, is certainly to be considered.



2-154

Otaëdral Carbonate of Lead.

Tab. 4.

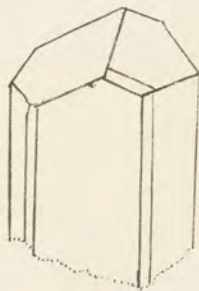
This pretty specimen came from Mongmush. It is rather of an unusual colour and appearance, having additional bevillings and truncations; viz. two on each of the more obtuse edges of the prism, forming four additional faces, and making in all ten faces to a prism and two small faces on the apex. Felspar differs in specific gravity from 2.272 to 2.7045.

Under the blowpipe it melts with into a whitish glass without addition. It also varies in analysis, containing

Silic from. . . 43 to 70

Aluminae. . . 14 — 37

Lime, sometimes Oxide of Iron, and also Potash;
Barley and Magnesia, according to Kirw.



3-212

Crystallized Feldspar a Variety.

18

Tab. 5.

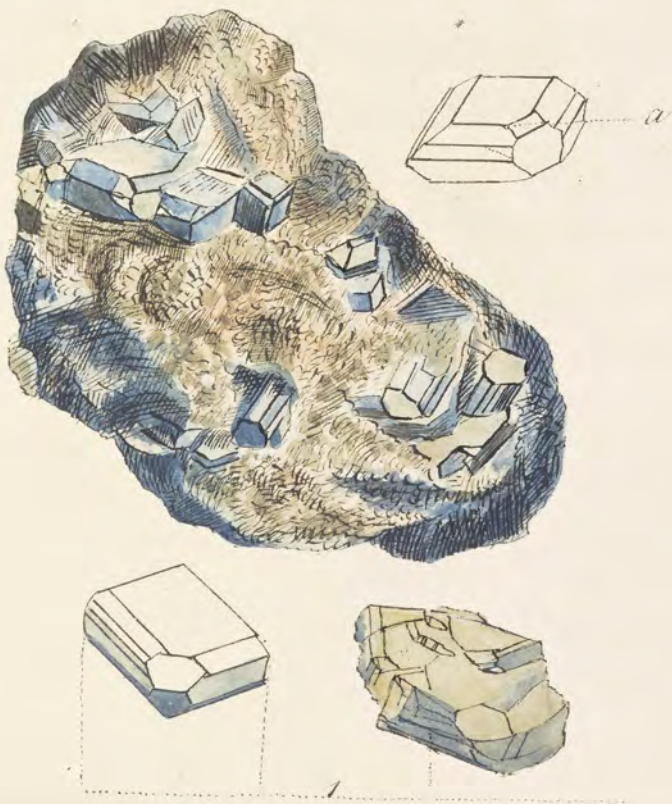
From the purity of these Specimens, which were sent me by Mr. Richard Phillips, resulted a most perfect analysis by Mr. Hatchett, who has determined the proportion of the substances in it: and the largeness of the crystals has been the cause of Count de Gournon's determining the primitive crystal and modifications, which is so difficult; as he observes from the irregularity of their increase. The Primitive, as he remarks, is a rectangular tetrahedral prism, which has its terminal faces perpendicular to its axis. Thus it is a cube, and from observation on my specimen (see Tab. 2) I find the integrant molecule may be a triehedral prism, four of which make a cube. We have here figured what appears to be one of the largest crystals that have yet been seen. It is terminated at both ends with short columns in the form of plates, and thick sideways on the gangue; the column forming hexaedral faces, chiefly on account of the deepness of the other faces, and the decrease towards the middle, mentioned at Tab. Thus the face increasing on the column is reduced to a small triangle: see right hand figure. On this crystal we also observe another modification that has

not yet been mentioned by Bournon, viz.: the upper face on the corner of what he calls the primitive prism; forming from the terminal face probably at the same angle to it with those in a line with the prism: see figure a.

Mr. Hockett after a careful analysis, found it to contain:

Lead	42.62
Antimony	24.23
Sulfur	17
Copper	12.80
Iron	1.20
Lets	2.15
<hr/>	
	100.00

This of a grey colour, and much more fusible than Galena, as it melts before it is red hot; it leaves a cupreous residuum, whereas the fibrous part - tab 2 - leaves none any. Its lustre is very great. Fig. 1 points out the faces of the column which are very small. The right hand figure is the natural crystal. and the left hand geometrical outline, to explain the faces above and below the column.



3-136

Cuprous Antimonate. Sulfide of Lead.

Tab. 6.

Ferrum Sulphureum.

Sulphur of Iron, or Iron Pyrites.

Fig. 2. Imitative.

This specimen shows the cast of an Anomia surrounded by Pyrites, and the place formerly occupied by the shell remains nearly empty. It is extremely curious, that the Pyrites, in solution, should have formed the cast and enclosed the whole, & by some agent afterwards the shell should have been dissolved. L^d. Hamont's finding gypsum enclosed in Pyrites would perhaps account for this if we had found gypsum in the place where the shell had been or near it; for the Sulphur in an acidulous state might have combined with the lime.

This came from near Throst Pierpot, which place is famous for its numerous fossil productions.

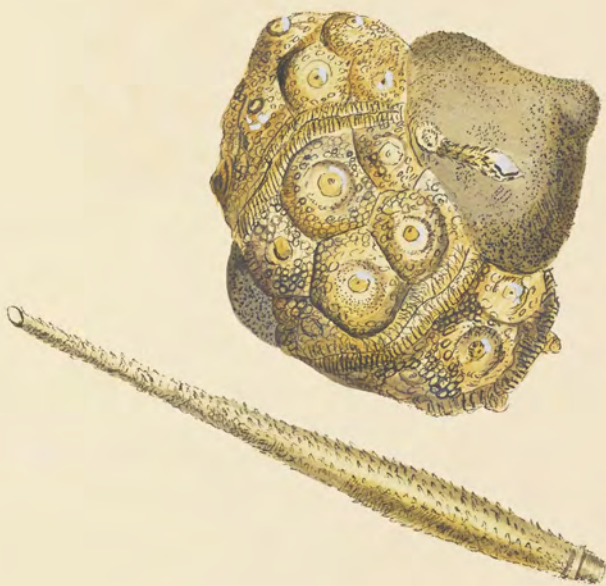


2-171

Iron Pyrites containing the cast of an Anomia.

Tab. 7.

The apparent loss of the animals in these Echini is as yet unaccounted for, and an immense quantity must have been lost to our view; although on the examination or analysis of Earths, the animals have never been discovered. Thali in some Fossils, &c. which was always supposed to belong to the vegetable Kingdom. This Specimen was found in a chalybeate rock at Saffron-Walden. It has the spines from various places. The great curiosity is, that the shell part is extremely perfect as a carbonate of Lime, although filled up with Flint; which has scarcely disturbed it, notwithstanding its having overflowed as it were at both ends. This is said to be a variety of the *Echinus ciliaris*; to which we do not assent. P. Hesketh, esq; has figured another species, *Echinus circinatus*, under similar circumstances; which not being uncommon, serves well to show that Nature performs the same offices by similar means in various places; & Hesketh observes, the particular structure will point out to the Microscopist that it is not the immediate effect of fire, in the common acceptation of that term, but with the aid of other minerals enlivening the operation so as to give another idea.



2-152

Echiniform Carbonate of Lime, with Flint
running through it.

32

Tab. 8.

Cuprum oxygenuatum.

Filamentous Oxide of Copper.

Fig. 2. Imitative.

Nature, ever various and instructive, often represents one thing with the appearance of another. Thus, a casual observer would expect that this copper Ore mainly consisted of filaments of Scarlet Silk: however, on examination with the help of a lens we with certainty distinguish the contrary, & see how beautifully Nature varies her operations, and under certain circumstances accomplishes the same end with different appearances: thus, the molecules are forming threads more or less discoverable in the shape of elongated, articulated or cubes. The copper figure is decomposing Melsophar and Quartz with these filaments of Ruby copper Ore, some of which are in bent 4-sided threads crooking each other. Others are irregular and confused, apparently having been disturbed: see the left hand copper figure. In some parts they are disposed in straight filaments, crooking each other at right angles,

as I disposed it form a cube: See the right hand upper figure. The lower figure is chiefly Ruby Copper and Native Copper, with a little Dravite and copper Pyrites. The fibres on this are larger, and show signs of elongated octagonal and rectangular Prismis. They are beautifully filled, with the full lustre of a Ruby. We may add that there is a regular gradation from the powder oxide, naturally opaque, through shapes of confused filaments to extremely fine ~~as to~~ ^{as far as} certaine of the same opacity, to such as resemble fine wool.

This specimen came Redruth in Cornwall.



Ruby Copper fibrous.

2-146

36

Tab. 9.

Calx carbonata, dura.
Hard carbonate of Lime.

Class 2. Earths. Order 1. Homogeneous.

Gen. 3. Calx. Spec. 5. Carbonate of Lime.

Div. 1. Crystallized*

Syn. A new species of hard carbonate of Lime. Bournon,
Phil. Trans. 1803. 325.

* In arranging this variety, we should place it after all the
other crystals.

This specimen came from Scotland it is very curious.
We understand that only a few specimens have been
preserved which were collected in the neighbourhood
of Glasgow.

The structure at first sight has nothing new in it;
but it might be taken for carbonate of Lime, which
it really is although the fracture much resembles that
of Quartz, but is somewhat rougher. We admire
the Count de Bournon's indefatigable patience in

measuring and pointing out the modifications of these crystals, which we did not attempt; we have only ventured to point out a few facets that were shaped over, as they may possibly be interesting; for which reason we have made sketches of them. The bases seem exact by as the count has determined them. The principal are 3 small ones on the summit, as represented fig. 2.— Fig. 4. Shows a minute triangular one, and one of those above mentioned. The matrix is ferriferous Carbonate of Lime with Pyrites and small double-pointed crystals of Quartz.
Moss-fiori and Aragon Spar of old authors belongs to this variety.



Hard Calcareous Spar.

2-147

40

Tab. 10.

Calx carbonata, echiniformis.

Echinus - formed Carbonate of Lime!

Class 2. Earths. Order 1. Homogeneous.

Gen. 3. Lime. Spec. 3. Carbonate of Lime.

Div. 2. Imitative.

That animals are indebted to minerals is very evident although vegetables may be the instruments by which their nutriment is prepared. We may also say that great part of the mineral world is much indebted to the animal for its present appearance; for, under certain circumstances nature allows the animal construction to remain long after the animal itself. In this instance, it might have been a doubt whether a construction so complete as this Echinus and its spines could be an infiltration of carbonate of Lime in place of the case, or rather bone, or the remains of the carbonate of Lime which existed while the animal possessed it. Its fracture is sufficient to determine it to be carbonate of Lime, without any other trial; and upon examination it is found to be nearly pure.

M^r. Hatchett, in his valuable account of the shells & bones of animals, proves the case of a recent *Echinus* to be bone, as it contains its due proportion of Phosphate of Lime. This is therefore the more curious, as there is no Phosphorus remaining to destroy the crystallized character, the carbonic acid predominating effectually in that particular. To know the animals that are thus formed as it were petrified may not seem at all the province of the mineralogist, nor is it perhaps strictly necessary; yet it is convenient to have such information, as it may be sometimes of great importance: and it must appear remarkable to all that although the petrified remains of other animals are very numerous, yet those of our own shrimps are never found.* The shells are of a delicate structure. The animal parts, exclusive of the carbonate of lime, must part away, while carbonate of lime or *flint* are filling up the vacancies.

This species of *Echinus* is either a new one, or a variety of *Echinus ludovic* of British Malacology, came from Leominster - found in a chalybeate marble:

* The British Museum has since the above was written been presented with a fine specimen of a *Burrnian* Shipton included in Lime Stone - P.P.



2-151

Echiniform Carbonate of Lime.

46

Aurum nativum.

Native Gold.

Class 3. Metals. Order 1. Homogeneous.

Gen. 2. Gold. Spec. 1. Native.

Div. 3. Amorphous.

Gen. Chard. Malleable, sonorous, reddish yellow, Spec. grav.

Spec. Char. Uncombined.

Syn. Native Gold. Rorw. 2. 93. Phil. Trans. 1796, p. 45.

Aurum Nativum. Waller, 1. 2. p. 355.

Gedigen gold. Emmert., 1. 2. p. 111.

Or natis. Haüy 3. 374.

Aurum nativum. Linn. Syst. ed. 13.

Gold is well known to be found in Peru, several parts of the E. Indies, & Hungary, often crystallized in octahedrons and their modifications. It had been found in Scotland, in Cornwall and Ireland which place has long produced it. Specimens have been found weighing from 3^{oz} to 22; but the mines have not yet been discovered. The Upper Specimen was bought of an Irishman in London; & this was one of his largest specimens. It is formed of flattish plates, or laminated, as if it had been rolled up & beaten about very irregularly. It was cut in two at the

mint, which helped to discover this foliated appearance; and also, that it contained grains of whitish quartz and ochreous gritty clay (see the cut figure). A piece of soft white schistus, or slate, with a gray appearance on the inner side is to be seen in it. The external colour is somewhat redder than where it is broken or cut. The third piece on the right hand was a piece of a redder; that on the left hand was the whitest of any seen in Ireland. The three lower pieces are different coloured specimens from Lammon River Stream, near Falmouth, Cornwall. Gold is much more scarce in Cornwall than in Ireland. The Irish specimen spoken of in Phil. Trans. was found to contain

Of Fine Gold	$21\frac{6}{8}$
Fine Silver	$1\frac{7}{8}$
Alloy Copper & Iron	$0\frac{8}{8}$
	<u>24</u>

Other specimens differ a little; and thus, if we may judge by the outer aspect, the redder probably contains most copper & iron, & the whitest most silver. None silver seems to give a greenish tinge to gold. The little bowed left-hand figure has that tinge.



Gold, Irish and Cornish.

50

Calcx carbonatus *pectoralis*.

Porous Steinsteine.

Die 2. Imitation

The formation of this substance, however singular, seems hitherto to have escaped notice. It might perhaps at first be taken for a Coralline; but we have by comparison of specimens convinced ourselves that it is rather an assemblage of funnel-shaped Stalactites formed in a fluid medium, the surface of which has become encrusted at regular intervals, especially around the Stalactite. Although there is a variety of specimens, yet the structure coincides very accurately in many of them. Some indeed are more puzzling to account for than the present. It not uncommonly happens that Stalactites are hollow, (see tab. 57.) and others undulated. They also evidently form a deposit, or case after case, on the

outside in a concentric manner. This does not seem to have been formed so; the peculiar state of the substance of which it appears to have been composed, having only a certain quantity of moisture, enough to form a kind of paste, which may have allowed it to have dropped into one mass at more or less regular periods, producing this remarkable appearance. Now it happens that the spot which produces a variety of these products also the Botryoidal Shiststein in great abundance & variety. See Tab. 80. They are generally found filled with a dusty ochreous matter, such as would readily allow scattered drops of water to collect it on their surface. This came from near Sandefjord -.



Ochroccus Stinkstein.

2-148

54

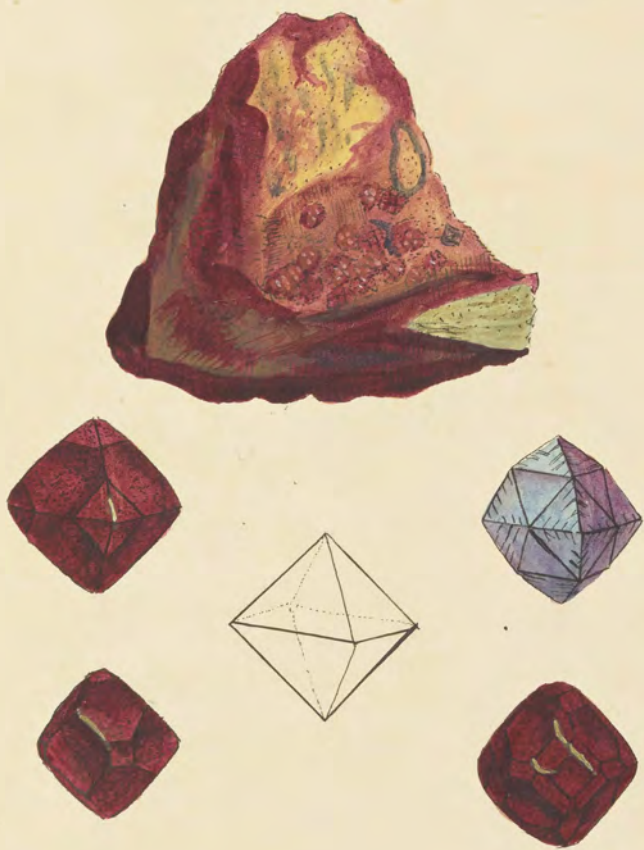
Cuprum oxygeminatum.

Crystallized Red Oxide of Copper.

Die. 1. Crystallized.

This is from Cornwall and a curious specimen, it has a remarkable modification - the cubo-octahedron of Flaubert, with the addition of a obtuse 4-sided pyramid on each cubic face, formed as it were of somewhat distinct plates. In the crystal this pyramid is formed into a crop, the plates of which it is composed being notched or incomplete in the centre of their edges, and complete at the corners : see the right hand upper figure. With these are crystals of similar forms, of very fine copper, composed of oblong particles with a reticulated appearance as if they were some of the others, of an anterior formation having been deprived of their oxygen. These crystals are very extraordinary, as they comprehend the

Octaedron with truncated edges : they have also truncated and bevelled solid angles, making a very compound crystal: see the left hand figure. The intermediate varieties are the dodecahedron, truncated at the solid angles. The particles show some signs of being thread-like confused octaedron somewhat resembling those in plate tab. 8. They are externally between a copper colour & red, scarcely metallic in the lustre, until cut, & then perfectly so. It is as the Count Bourdon observes, useful in many instances to use a magnifier to examine ^{the} crystals; & we should see many interesting beauties without it. These indeed may be fairly well seen by the eye alone, but it is admirable to observe how neatly these are formed by such help as the magnifying glass. We do not know of any other specimen of this kind.



Ruby Copper.

2-145

58

Tab. 15.

Argilla marginata.

Argillaceous Murex.

Class 2. Earths.

Order 2. Compound.

Gen. 4. Argillat.

Spec. 1. Muric.

Div. 1. Infiltrative.

Syn. *Sophus horbinatus*. Linn. Syst. Nat. ed. 13. v. 8.

190.

We so frequently find the figure of corallines, or other organized substance, that we are often puzzled to account for them; some however are readily understood to be infiltrations taking place of them, and that before we have hitherto been considered by many in this light. The singular regularity of the specimen here figured has given rise to many conjectures. I concur with Linn. that it is a Statolith formed under certain circumstances among other

operations of nature, which may be continued to a great extent. Thus Mr. Martyn observes that a very large space in Derbyshire is of this formation. It is finely undulated: and in other respects the cones run into each other, something like a Child's horn gig - which will separate into a number of cones, more or less perfect, if placed by the fire. From the present specimen I have separated some cones, by alternately wetting and drying it. We do not know how minutely they may be divided. The fracture is like other compact calcareous marbles, that are not governed by the conical formation. This specimen came from Boulby in York-shire alum-works, & was remarked for being like a horse's hoof, having settled upon a fossil Ammonite. They are mostly of an argillaceous marble, but low: has one from Cumberland, from Barton Fell, which seems to be more of an iron. One than any of the others. In most of the English specimens the cones are rather uniformly scattered. In foreign ones, groups of cones joined together by their edges are apt to keep separate. In this there are so much pyrites that it might be used as an alum ore.



Argillaceous Marle.

2-149

Tab. 16.

This is a variety of Sulfate of Lime from Bedfordshire, showing a tendency of the laminae to separate and bend which they will generally do in the longitudinal direction. Thus a plate of Gypsum will be found to break less readily in this direction, always bending before it breaks, & then generally ruggedly. In the other direction, it is either glazy or foliaceous. When these crystallizations spread like the lower figures they are commonly called Lions paws. Crystallized Selenites are the Moon Stones of Gesner and Agassiz. See Plot's Bedfordshire p. 81.

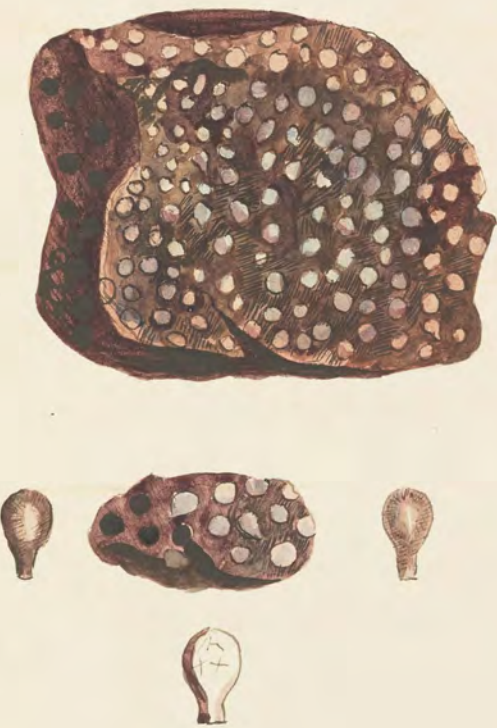


Crystallized Sulfate of Lime or Gypsum variety.

Perrillum argillaceum.

Argillaceous Oxide of Iron.

This specimen came from the banks of the river Tees, which place seems to abound with many curious productions. It appears to be a fragment of a large flat piece of a coniformed Iron Stone, a good one of the kind. It is however rendered additionally curious, as it includes Carbonate of Lime, or Calcareous Spar, in the form of Eichius spines, but different from any before mentioned.



Iron Stone including *Echinus* Spines.

Durham,

2-102

Tab. 18.

74 *Ferrum sulphureum, decomponens.*
*Sulphuret of Iron, decomposing.**Class. Metals.**Gen. 7. Iron.**Ord. 1. Homogeneous.**Spec. 4. Sulphuret of Iron.*

Sulphuret of Iron, or Iron Pyrites, under certain changes of atmosphere, forms sulphate of Iron, or Green Vitriol, and often falls to pieces with efflorescence; to prevent which, and to preserve curious specimens, they must be kept immersed in water. The upper specimen was sufficiently protected by the dark partly crystallized, outward, outward coat, from decomposing in the common atmosphere of a room, in a damp room neighbourhood; But soon after it was broken, the more porous parts put forth clouds of lightish-green vitriol, and at the edges chiefly, sulphur. It still slowly decomposes and has continued to do so for some months; in time perhaps it may fall to pieces, or remain a porous iron ochre, like the lower figure. These specimens were found among a maraceous limestone in a quarry near Godstone, in Surrey, where they roll down from the top in great abundance.



Sulphuret of Iron, or Iron Pyrites in a
decomposing state. Godstone.

2-105

Ferrum argillaceum.

Argillaceous Oxide of Iron.

This is nearly the same as that figured in the last plate; but it has pebbles and gravel about it, which are cemented with it into a hollow box-like form. It was discovered by an endeavour to break the stone from off the top of the upper figure, and thus formed a lid to the box. The lower figure is curiously concentrated with light ochre and a darker umber, and serves to give an idea of the formation of some pebbles, particularly of the nature of those called Egyptian pebbles, (not the most admired sort,) of which more is said.



Iron Goods.

2-107

82

Tab. 20.

Ferrum nativum.*
Meteoric Iron.

83

Class 3. Metals. Order 1. Homogeneous.
Gen. 7. Iron. Spec. 1. Native Iron.

Spec. Char. Malleable, and nearly uncombined.

Syn. Ferrum retractorium, granulis nitentibus, matris virieren-
ti immutatis, (Ferrum vivens Linn.) cuius fragmenta,
ab unius ad viginti usque librarum pondus, cortice ni-
gro scorioso circumdata, ad planum, prope Tabor,
ivuli Beckinensis Bohemiae passim repiciuntur.

Lithoph. Born. pars 1. 125.

Stones said to have fallen from the Clouds. E. King's
Remarks on, &c. 21.

Certain Stony and Metalline Substances which have fall-
en from the Atmosphere. Phil. Trans. 1802. part 1. 174. 183.

* This is arranged as a native iron, which is its great
characteristic ingredient. It must come near the Iron of
Sibera, Bohemia, &c. and be followed by the suboxides.

To introduce a subject, however curious, as having fallen
like a meteor from the Skies, might seem absurd in a
work on British Mineralogy. But whatever may be the ex-
tent of this term mineralogy, it is pretty universally under-
stood to include a knowledge of stones and metals; among
the latter of which we place this production, and feel much
gratified in adding so great a rarity to the British catalogue.

But we ought in charity, to wish such may still continue to be rare, as otherwise the consequences might be dreadful. It is particularly to be noted that the same substances are only found under similar circumstances. Many of these stones have fallen abroad in different places, but only two are known to have fallen in Great Britain; The first in York-shire, part of which is here figured; and the other in Scotland. They have been found to contain

1. Silic.
2. Iron in a malleable State.
3. Magnesia.
4. Martial Pyrites.
5. Nickel.

The Silica is lichen gray, in some parts rather vitreous, with rectangular yellowish fragments: - see the left hand figure. It is in very numerous but minute particles, which require the aid of a magnifier to be distinguished. - The Iron is grey, much dispersed in particles of different sizes, mostly very small, often in rows, and sometimes in veins. - The magnesia seems combined with the silica, and the Nickel chiefly with the Iron. - The Pyrites are chiefly dispersed in particles among the whole, some enclosing malleable iron, and some looking, when magnified, like particles of quicksilver; others are more distinct, and tarnished like common pyrites. They emit a blue blaze if projected on red hot charcoal, and are easily fusible, becoming magnetic. The coating seems to be fused together, is very thin, and somewhat less magnetic than the rest; in some parts entering and forming veins within the stone. The whole is in texture like a compact sandstone, and may be crumbled into little pieces by the nail. The fracture is irregularly conchoidal, sandy or earthy. There are dispersed through the whole several spherules of a laminated texture, which were first observed by W. Howard.

The upper figure is a fragment showing the coat and the indentations common to most of these stones also the little reticulated cracks sometimes filled up with the whiter parts of the stone.

The right hand middle figure shows the other side of the same fragment, with a vein of Iron, somewhat exfoliated, some being broken; also little knots of iron, of a metallic lustre, which are irregularly scattered among the more minute particles of the same, with pyrite in the mass of the whitish earthy substance, composed of silica and magnesia.

The left hand figure shows the vitreous substance found in some parts of the stone, highly magnified. Count Bournon has found the same in the Sienna one. It is to be scratched with the nail, else we should have compared it with the peridot of Bournon, or chrysolite of Werner, which is found in the Siberian iron. It is remarkable, that besides this substance Sowerby has some crystallized pyrites adhering to a piece of Silurian iron. The lower right hand fragment is magnified. It shows the granular formation of the stone, with somewhat tarnished pyrites, and the particles of Iron in circular rows. The two bottom left hand figures represent the earthy spherules. (These agree partly with those found by the Count Bournon in the Bohemian Stone.)

The following account of the Yorkshire Stone was communicated by Major Topham: (Sowerby has the stone in his possession) What projectile force could throw a stone of 56 pounds weight from any volcano upon earth to the spot near my house where it fell? Whether it might not come from some volcano in the Moon? an idea to which French Seavans much incline: or whether a flash of lightning striking into the ground might not have power to congealate, to form at once, and, as it were, to weld together that heterogeneous mass of sulphureous and mineral matter of which this stone, and all others that we supposed to have so fallen seem to be composed? It was on Sunday, about 3 o'clock the 30th of December, 1795 that this stone fell about two fca. fields from my house. The weather was misty & at times inclining to rain; and though there was some thunder and

86 lightning at a distance, it was not till the falling of the stone that the explosion took place, which alarmed the surrounding country. When the stone fell a Shepherd of mine was about 150 yds. from the spot; G. Sowden, was passing within 60 yds. & John Shipley was so near the spot when it fell, that he was struck forcibly with the mind &c. raised by the stone clashing into the earth - which it did to the depth of 12 inches, & lay afterward into the chalk rock, making in all 19 in. from the surface. While the stone was passing through the air - which it did in a N. E. direction from the sea - numberless persons saw a body passing through the clouds, but could not ascertain what; many of the provincial newspapers published accounts. The stone is totally different to the nat^t stones of the country: in its fall it excavated a place before mentioned something more than a yard across & diam^r: & so strongly it fixed itself into the chalk rock that it cost some trouble to remove it. To perpetuate the spot where the stone fell I have erected a pillar, with a plantation round it, & this inscr:

Stone
on this spot
Dec^r: 13th 1795, fell from the Atmosphere

An extraordinary Stone!

In Breadth 28 inches,

In Length 30 Inches,

and

whose weight was 56 Pounds!

This Column

In memory of it was erected by

Edward Topham

1799.

compared to the one which fell in Scotland it appears similar, though the pyritaceous particles perhaps somewhat less conspicuous. This Stone was seen to fall into a small drain of Water at Pashil Quarry by 2 men 2 boys & a dog (The dog ran home as if frightened, the noise was heard by many people at different places, within 20 miles, and 30 feet under ground in the Quarry) April 5th 1804. Among those was the overseer of the quarry, who was talking to a man in a tree at the time. a noise was heard, for about 2 minutes, beginning in the W. & passing by the S. round to the E., with as much noise at first as if 3 or 4 cannon had been fired near the

bridge, which conducts the canal of Clyde & Forth over the river Kelvin, a mile & $\frac{1}{2}$ westward of the quarry; afterwards a violent rushing whizzing noise was heard. Sir J. Banks first observed the similarity of these substances to one another when he went to see the York^e: one exhibited in Piccadilly, and compared it with a fragment he had got from Benares; he had a very perfect one from L'Aigle; it was nearly black all over. The Scottish one seems a little rusty in the outer coat. The Stone which fell Dec^r 18th 1803, in Bavaria, on a cottage, is happened on the very clay the York's one fell; it is said the pyrites are cubical. Thus Ring "Tradition has handed down to us the fall of stones in ancient times. The learned Grævius leads us to conclude the image of Diana was a stone which fell from Heaven. Herodianus says the Phœnicians had no statue of the Sun but a great stone which they reported to have fallen from Hea." Plutarch also mentions them. Livy &c. Their form angular. We now give the analysis from the ingenious account by G. Howard, Esq^r: in Phil. Trans. 1802, part i. page 168 & following Of the Stone which fell in Portugal, by the Royal French Academician,

Sulphur - - - - -	$8\frac{1}{2}$
Iron - - - - -	36
Vitriable earth - -	$55\frac{1}{2}$
	<u>100</u>

Stone of Ensisheim, by Mons. Barthold, gave in 100 gr.

Sulphur - - - - -	2
Iron - - - - -	20
Magnesia - - - - -	14
Alumina - - - - -	17
Lime - - - - -	2
Silica - - - - -	42
	<u>97</u>

Stone from Benares, the outside coating of which was found by Mr. Howard to contain iron and nickel. The pyritaceous part in grains contained

Sulphur - - - - -	2
Iron - - - - -	$10\frac{1}{2}$
Nickel - - - - -	1
Earthy matter - - -	2
	<u>15\frac{1}{2}</u>

The globular particles in 100 gr. contained,

Silica - - - - -	50
Magnesia - - - - -	15
Oxide of Iron - - - - -	34
Oxide of Nickel - - - - -	2½
	<u>101½</u>

The earthy cement in 100 gr. contained,

Silica - - - - -	48
Magnesia - - - - -	18
Oxide of Iron - - - - -	34
Oxide of Nickel - - - - -	2½
	<u>102½</u>

150 gr. of the Scamars Stone.

Earthy part

Silica - - - - -	70
Magnesia - - - - -	34
Oxide of Iron - - - - -	52
Oxide of Nickel - - - - -	3
	<u>159</u>

In the metallic part,

Iron - - - - -	6
Nickel - - - - -	2

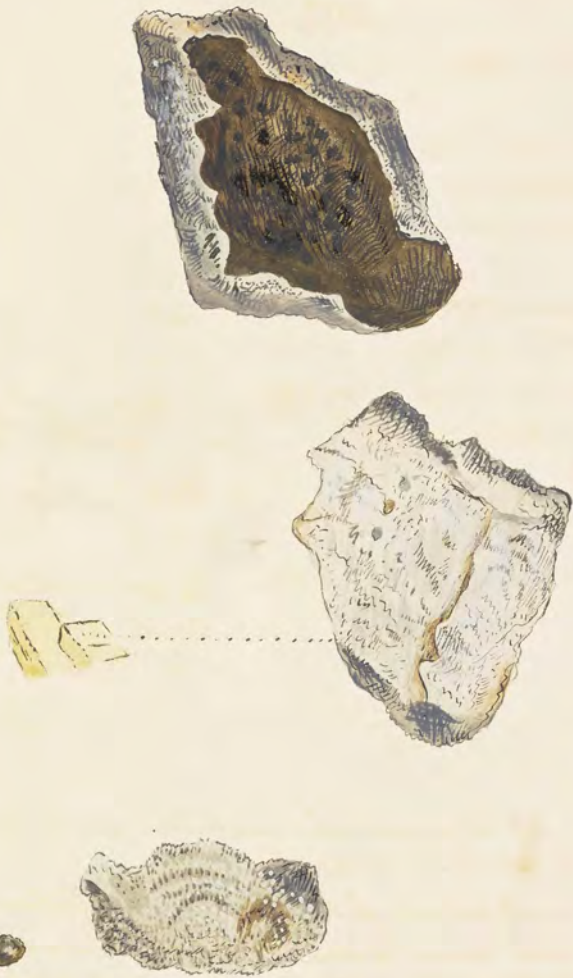
150 grains of earthy part of the York's Stone, 14 gr. malleable part.

Silica - - - - -	75
Magnesia - - - - -	37
Oxide of Iron - - - - -	48
Oxide of Nickel - - - - -	2
	<u>162*</u>

Oxide of iron 17½
Nickel - - - - - 1½

* When there is an overplus, it is from the metallic parts absorbing the oxygen from the acids in the process of analysis.

The exact weight of the stone which fell, by Merkin's balance was 3 stone 13 lbs; when taken up it was warm & smoked. a man saw it coming down at the distance of about 10 yds from the ground; and as it fell a number of explosions were heard loud as a pistol. at Bridlington, 2 at different villages, sounds were heard in the air. The following people witnessed the circumstance M: R: Wilson fell within 200 yds of him. a man servant of Mr: W: W: Parke, who lives near Cap: Sopham. Charles Preston, son of Rev: W: Preston - many hand bills were given about at the time attested by the most respectable men of the place who were eye witnesses of it - vide Sowerby's British Mineralogy: The whole account I have taken up too much room for this copy of the work -



Fragments of the Stone which fell
from the Atmosphere in Yorkshire

2-101

Quartzum calcareum: Var. decomponens.

Decomposing calcareous Bubbling-stone.

Clasps 2. Earths Order 3. Aggregate.

Gen. 1. Quartzum. Spec. Calcareum.

Gen. Char. Quartz aggregated by the help of some cement.
Spec. Char. By the help of carbonate of lime.

It often happens that siliceous aggregates decompose; especially when their cement is calcareous; which is the case with the present specimen. It is perhaps now first spoken of, and gives no reason to suppose that the iron or colouring matter is disengaged from the calcareous cement by some agent capable of penetrating the innermost recesses of the stone. This cement filled the cavities of the mass, leaving them hollow, or with the porous remains of the pebbles only filling a part of the old cavity. Some think the stones are only forming a cement & but the cavities appear to have been filled by a whole stone. Some of the stones are whole & may be scratched with the nail. Some hard as flint. Some are wholly carbonate of lime. Some silica, others partly iron. A specimen of the 2^o was found in Richmond park at the depth of 365^{ft}. This is a piece of rock chiefly quartz and carbonate of lime inclining to be somewhat spongy and reddish with oxide of iron: some of the cavities are empty, others the remains of pebbles in them. Some nearly whole. The lower figure looks like a common pebble, the colouring part of which has suffered oxidation so as to become a loose ferruginous ochre. Some of the best mill-stones are of this nature on a larger scale, the matrix being left very porous; & then prepared for grinding corn.



Decomposing Pudding Stone,
Warwickshire.

Tab. 23.

96

Sulfurum sulphureum.

Sulphur of Iron. Iron Pyrites.

Class 3. Metals.

Order 1. Homogeneous.

Gen. I. Iron.

Spec. 4. Sulphur of.

Div. 2. Imitative.

Syn. Sulphur of Iron of particular Shapes. Tab. 20A.

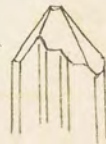
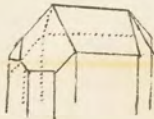
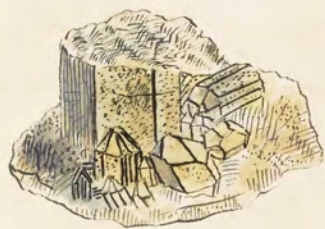
Sulphur and Iron in combination are very common, and the forms of such compounds are extremely various, both in regular crystallization and in the ruder states. The upper figure resembles such as have been in chalk with an ochraceous outside. resembles the fruit of the *Platanus Orientalis*: The surface, is crystallized, in quadrangular pyramids, or half relived octaedrons, with or without truncations. This proves it to be a natural form to itself & not the fruit of the *Platanus*. The forms of the crystallization are magnified beneath, to shew how curiously they connive, sometimes giving a floriform appearance. The next was found among the marshy rocks at Shaggy Island, & seems to have been like bread, dropping at intervals, & giving this singular formation of an inverted cone. The next figure, resembling a Mushroom-bottom, seems formed in a similar way; The crystallization of metallic appearance help to undeceive. However, this is not always the case; even this might from its rugosity, take the shagginess of a Mushroom or cap of an acorn, misled those who do not pay regard to the crystallization of natural to Pyrites. The cracks resembling stripes in the left-hand figure like a Mushroom help to favor the deception. certainly Mushrooms grow plentifully on Shaggy Isle; this may have given rise to the idea of their being petrified, though very few fragaceous Fungus might have stood a better chance. This sort of Pyrite is very common in argillaceous marl all over the kingdom and it varies infinitely.



Sulphuret of Iron, or Iron Pyrites
in the form of Mushrooms &c.

2-164

The Specimen here represented would, very naturally, be taken for one of quartz, which it much resembles; and perhaps it might be passed over by casual observation as such. It came from the Lead hills near Glasgow and is very valuable. It is figured of the natural size, and has a part of a large hexadedral column very distinct, with many 18 sided crystals, either like the outside outline in the middle at the right hand, or like the lower figure at the right hand, with the column interrupted as it were in its formation, giving them the appearance of the buttresses often used in Gothic architecture, and adding many faces to the sides of the crystal, as well as giving additional angles to the faces of the pyramid. They vary much; one is nearly like the left hand bottom figure with 13 faces, having a pyramid at one end only.



Dodecahedral crystallized Carbonate of Lead. with Columns

102



Agate - Scotch Pebble.

2-100

Tab. 25.

Cuprum carbonatum.

Crystallized from Carbonate of Copper.

Fig. 1. Crystallized.

This came from nearly the same spot as the blue, and is equally rare. The crystals are nearly the same, or differ in being thicker, and having truncations. These crystals were sent loose so easily could be ^{determined} analysed. We therefore without analysis, consider these crystals as the same with what we have left perfectly crystallized from other places as Wales, &c.



Crystallized Green carbonate of Copper.

3-204

Tab. 26.

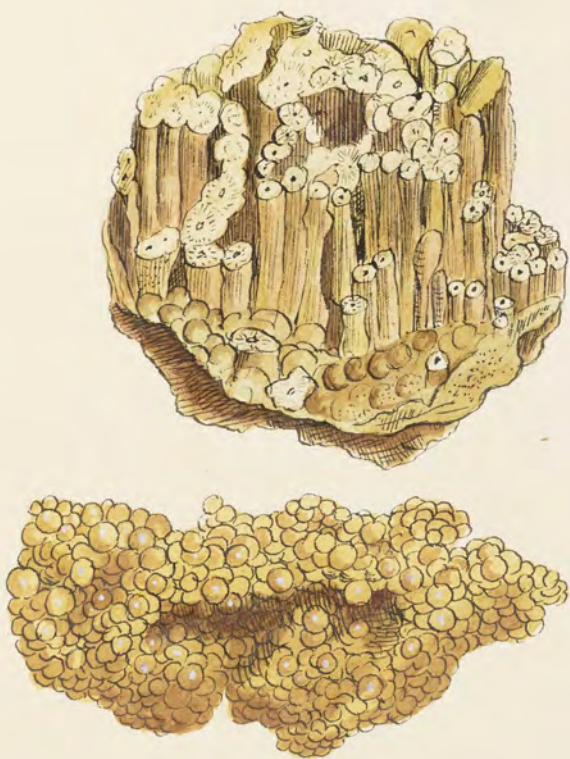
Zincum oxygenatum.

Stalactitical Oxide of Zinc, or Calamine.

Div. 2. Imitative.

Syn. Zinc oxide concretionne. Flury, 4. 162.

Calamine, or Oxide of Zinc, is here truly imitative. In the present instance it much resembles Thos-Furi; Thos-Furi is well known from the Styria Iron mines, and is mostly of a fine white, and coralliform shape like tab. 60. but with a surface finely covered with minute spiculated crystals, giving it a soft downy appearance. Some moderate specimens from Scotland we have, which, however is generally more varied in its form. This is a rare specimen. comes from Wanlockhead mine, in Scotland.



Oxide of Zinc in appearance like Glas-ferri.

Tab. 27.

Plumbum carbonatum.

Straw-like Carbonate of Lead.

Div. 2. Imitative.

Syn. Plumb carbonate circulare. Haüy. 3. 483.

Carbonate of Lead in Spiculae is found in some parts of Cornwall, Devon, Somerset, the county of Durham &c. This specimen is an irregular bundle of fibrous crystals, many of them nearly tubular, curiously formed among ochre, which gives it an odd appearance. The spiculae are chiefly formed into irregular columns, something like short pieces of straw. It is upon an Argillaceous Iron Stone with thin veins of Quartz. Mr. Loring, has a specimen with similar crystals 7 inches in length 5 in breadth, 4 in thickness. The crystals are in similar groups, but cemented by amorphous carbonate of Lead. The entire specimen is of a pure milky white colour. Large as this specimen is, the crystals are not greater than in the one figured.



Straw-like Carbonate of Lead.

2-155

Tab. 28.

Zincum oxygenatum!
Crystallized Oxide of Zinc.

Clafs 3. Metals.

Order 1. Homogeneous.

Gen. 6. Zincum.

Spec. 1. Oxygenatum?

Gen. Char. Light gray, ductile, brittle. Fracture
fractured, brilliant; easily fusible, burning with a
green flame and soluble in acids.

Spec. Char. Zinc in combination with Oxygen.

Syn. Zinc, mineralized by Oxygen. Röhr. 2. 233.

Galmei. Emmerl. 2. 454.

Zinc oxyde. Haüy, 4. 159.

Calamine, ou Pierre Calaminante. De Lise, 3. 79.

Having figured Blinde or Saffron of Zinc, Tab. 196. &
197 we are glad to add perfect crystals of Oxide of Zinc.
This the only specimen that has been noticed; it consists of
beautiful topaz-coloured crystals dispersed about the shamen
some of which are too small to be seen without the help of
a lens. others may be seen without one, three in particular
as figured. Hitherto crystals of Oxide of Zinc have been but
little noticed in great Britain. H. Smithson in Phil.
Trans. for the year 1803, part i. 17. after speaking of a

yellowish Calamine from Derbyshire not electric, says of electric Calamine — "that the Abbé Haüy has considered this kind as differing from the other Calamines only in the circumstance of being in distinct crystals; but it has already appeared, in the instance of the Derbyshire Calamine, that all the crystals are not electric by heat, and hence that it is not merely to its being in this state that this species owes the above quality."

And the following experiments on some crystals of electric Calamine from Pegnania in Hungary, can leave no doubt of its being a combination of Calc of Lime with Quartz, since the quantity of Quartz obtained, and the perfect regularity and transparency of these crystals, make it impossible to suppose it a foreign admixture of them. They were not scratched by a pin; a knife marked them." According to Pelletier's experiments on the Calamine of Fribourg in Brisgau, which is undoubtedly of this species, its composition is;

Quartz 0·50

Calc of Lime . 0·38

Water 0·12

1·00

And according to his own experiments;

Quartz 0·250

Calc of Lime . . . 0·683

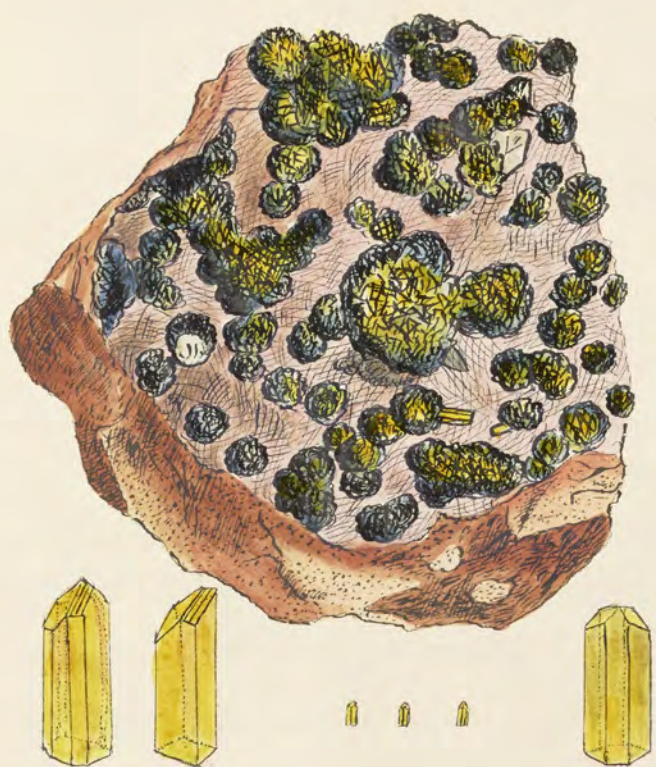
Water 0·044

Loss 0·023
1·000

"The water, he observes, is most probably not essential; and in that case, from his experiments, it would be:

Parte	0.261
Oxide of Zinc . . .	0.739
	<u>1.000</u>

"He also says he has found this species of Calamine among the productions of Derbyshire in small brown crystals, &c.; & their form seems, as far as minuteness and compunction together will allow of judging, nearly or quite the same as those of Augambia; and the least atom of them on being heated immediately evinces their nature by the strong electricity it acquires. On their solution in acids they leave Parte." When we first looked at this specimen we did not know what it was; but on trial with the blowpipe, as it passed into flocculi and dissipated, we soon determined it; then ^{re} some additional facts not mentioned in Haüy, which, although very minute, were sharp enough to be discerned. It is curious to see a small portion gently warmed, how readily it attracts small scrapings of paper. These little elegant crystals stand on a gangue of Red Sulphate of Barium crystallized on the surface in little plates of a reddish colour, modified like Tab. 160. bottom figure. We also find, on the surface, sulphuret of Zinc and Sulphuret of Copper in somewhat irregular groups of crystals, the first of a gray colour, the latter of a golden hue, and almost in tabulars. There are some nearly metastatic crystals of carbonate of Lime, and a few crystals of Galena.



Crystallized Oxide of Zinc.

2-156

124

Zincum oxygenatum.

Oxide of Zinc, or Calamine.

Class 3. Metals. Order 1. Homogeneous.

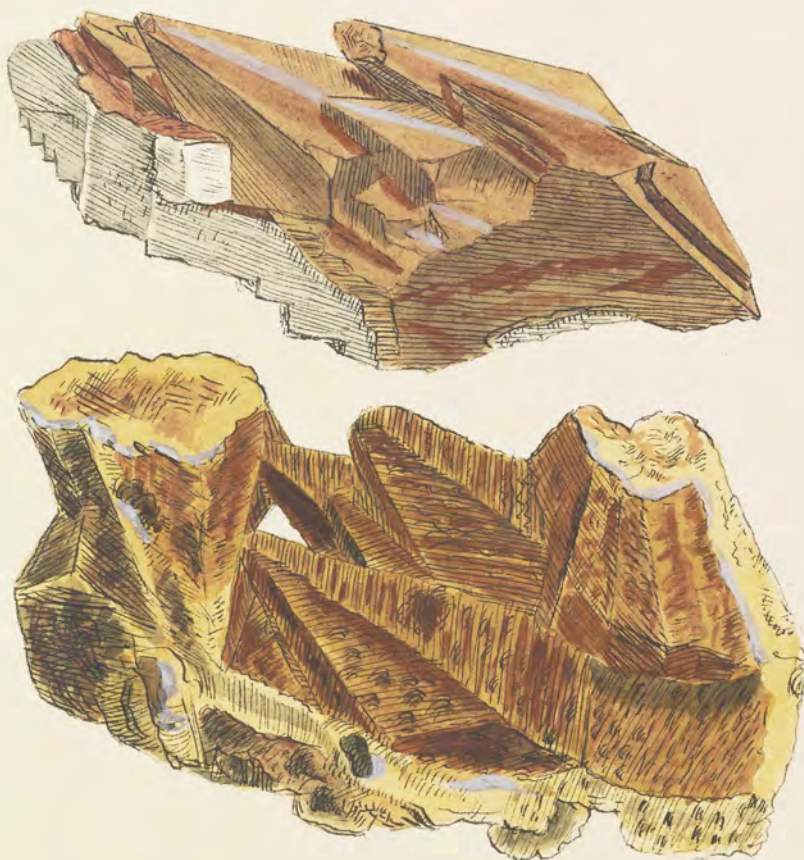
Gen. 6. Zincum. Spec. 1. Oxygenatum.

Dio. 1. Imitative.

Oxide of Zinc, tab., was crystallized in a shape peculiar to itself. As in the present instance it occurs in the form of another substance, viz. Carbonate of Zinc: See Tab. It is not a little remarkable that this oxide should thus take the place of another substance, and assume its form, so as to become what is termed Secondary crystals. When any mineral takes the place of a crystal, either by decomposing it or taking the cast of the mold first formed by another, it is called secondary, as it is so to those formed originally by the first substance. Calamine sometimes replaces cubic Fluor, &c. They are so frequent in Oxide of Zinc as often to prove a very convenient help towards discriminating that substance, otherwise not easily characterized, from the earthy appearance it commonly assumes. It is found in Flint-shies Derbyshire, and Mendip in Somersetshire &c. In these shapes

mostly taking the form of carbonate of Lime, and is often detected in the rough stone in the upper figures. The upper surface is a smoothish Oxide of Zinc, and beneath still remains crystallized Carbonate of Lime. In the lower figure the Oxide of Zinc has supplanted the Carbonate of Lime, and is cellular or porous, which is one of its characters whence it is often called bony, from the resemblance to the cellular inner part of a bone. It is sometimes white but mostly coloured by Oxide of Iron, with various ochreous tints, and seldom has any lustre. It is procured in large quantities for the manufacture of brass &c. and produces about 30 per cent Zinc.

Zinc has been found perfectly ductile if heated to a certain temperature.



Oxide of Lime, or Calcamine, having taken the
metastatic form of Carbonate of Lime.

3-201

Tab. 30.

Cuprum carbonatum.

Crystallized Blue Carbonate of Copper.

Class 3. Metals.

Ord. 4. Homogeneous.

Gen. 10. Cuprum.

Spec. 5. Carbonatum.

Div. 1. Crystallized.

Syn. Cuivre oxide bleu. De Horn, 2. 329.

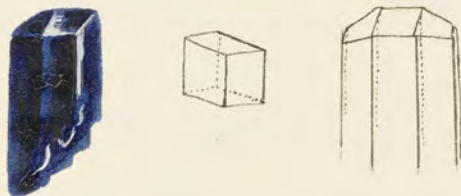
Azuur de Cuivre. De Lisle, 3. 384.

Kupfer Lazur. Emmerl. 2. 346.

Blue caliform Copper Ore. Riuw. 2. 129.

Cuivre carbonate bleu. Haüy, 3. 562.

This carbonate of copper has rarely been seen crystallized, especially in the present form, & has not before been mentioned as a native of any part of G^t. Brit. This specimen is in the cabinet of G. Saing Esq^r; and comes from Winstock head mines; Bow^r has some fine specimens of this kind from Cornwall.



Crystallized Blue Carbonate of Copper.

132

Tab. 34.

Silex Quartzum; var. Jaspis.

Quartz-Jasper.

Class 2. Earths. Ord. 1. Homogeneous.

Gen. 4. Silex. Spec. 1. Pure.

Div. 3. Amorphous.

Syn. Quartz-Jasper. Hauy, 2. 435.

Gemeiner Jaspis. Emmerl. 1. 243.

Jasper. Hauy, 1. 309

Some Jasper has the appearance of a ribbon, and is called ribbon or Band Jasper. Either term is intelligible, and may answer the purpose well enough as to this part of the character, although it may with more propriety be called Stratified. Jasper is nearly allied to flint approaching homstone, having rather a horny appearance. It is a fine impure amorphous Quartz, somewhat altered by a mixture of Argilla. Porcellan Jasper is said to contain

Silica	60.75
Argillite	27.25
Magnesia	3.00
Oxide of Iron	2.50
Potash	3.66

95.216

Its fracture is smooth, conchoidal or chinted splintery, very little translucent at the edges. It is rather tougher but scarcely harder than flint. It occurs in many varieties, and often is often marked with darker and lighter stripes, but seldom very bright. Tull green is perhaps most frequent. The present figure exhibits a very distinct neatly striped vein in part of a variegated rock composed of Quartz, &c., and there are small threads no little veins, issuing irregularly from it. It was picked up on the wash of Arbroath, and is in W^r Laird of Edinburgh's collection. Sowerby has large masses of Jasper striped or coloured nearly in the same way, from the mines of Scotland. Jasper was formerly much used for large brichets, &c., as it takes a good polish.



Striped Jasper.

2-157

Tab. 32.

Silix magnesiatus; var. *amiantiformis*.

Wood-like Amianthus, or Asbestus.

Div. 2. Imitative.

This is formed in upright and often curved filaments, sometimes in masses or plates. It is often imitated in a high degree, & resembles wood perfectly. See the lower figure. The present kind is found at Portsoy in Scotland in abundance, cropping in many directions through the Serpentine rocks. The upper Specimen was given Sowerby by L^d Seaforth. It is somewhat undulated, & varies in colour. is harder in some parts than others. Some may be separated into flocculi with the nail. Some will bear a good polish; when it is brittle like Actinolite. The lower fig. came from Portsoy, & is remarkable for filling a narrow flaw in the Serpentine in a very thin plate, & showing fractures transverse to the striae at nearly right angles. hard enough to take a good polish hard as common marble. This & many earthy subjects, resemble Wood especially the undulating flat ^{Staples} subelliptiform tanks.



Wood-like Asbestos.

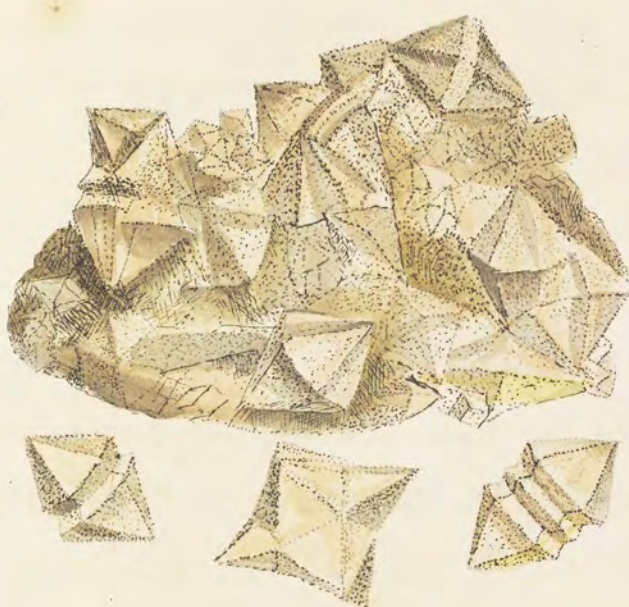
2-124

Tab. 33.

142

Marytes carbonata
Carbonate of Marytes

This specimen came from W. Halls Lead mines in Arkendale, Yorkt. curious as the crystallization is a most perfect Dodecahdral Quartz, with the 2 Hexahedral pyramids meeting at their mutual base without any intermediate Prism - rare in Quartz! On further examination we find a modification peculiar to its self and which has never been seen in Quartz &c. before. See the Right and left hand figures. It is so new in its nature that an expression is wanted for it, it cannot be termed mottled, but rather articulated or jointed. These figures have one or two joints, lengthening the crystal nd ways without a tendency to continuing at the mutual bases or filling up the interruption so as to form the plane of the Column; the vacancy is contrary to those of Carbonate of Lead, which it somewhat resembles in the first instance: See Tab. 3. 24. 44 & may be of much utility for external discrimination. The Carbonate of Marytes here, has a tendency to crystallize in groups, in a reticulated manner: see mid. figure. The whole of the Carbonate of Marytes is chiefly found on carbonate of Lime, & is partly covered with sulphate of Marytes in fine spangles. Some of the carbonate of Lime is in hexagonal dodecahedrons with short columns, an uncommon form for carbonate of Lime: See Tab. 105. right hand outline



carbonate of Barrois; Varieties of.

2-127

144

This Specimen is part of a large aggregated mass
{ Schorl is said to be mostly aggregated, and Tour-
maline to be chiefly embedded in single crystals;
that came from Cornwall, and is composed of nu-
merous crystals forming several distinct varieties,
where they are not confusedly intermixed with each
other. It seems to have been found in the vicinity
of a red Oxide of Iron, as the colour about it indi-
cates. In Mr. Smeets's account of the analysis (/
Nicholson's Journal, vol. 4. 312), it appears that it
contains oxide of Titanium. It is somewhat remark-
able that the red Schorl of Siberia, and the
large specimen of Fuchellito or Titanite; This was
presented to Col^d. Symes by the King of Ava, and
said to be worth £1000 { (as it has been called) in
the possession of the Rt^h Hon^{ble} C^r Lyneville are by some
considered as varieties of Tourmaline. The crystals of this
specimen show many of the faces which are generally
found on the Tourmaline; viz. the 8-sided prism
truncated at the edges & formed into a 6-sided prism.

The same with two or more bevelings on the edges &c.
The fracture is somewhat conchoidal, & the primitive form
is a rhomboidal prancelloped. Tourmaline is harder
than Quartz. With moderate heat it becomes electric
attracting and repelling needles, &c. { Foreign specimens,
sometimes cut and polished, are known by this property,
a property said to be in Schorl, Bergm. 2. 124. Ariv. 1.
272. The latter observes that Bergman thought Lime
essential to Schorl in the Analysis of that of Mount Hau,
which Mr. Ariv. says was probably Hornblende.

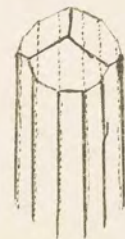
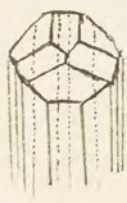
Mr. Ariv. asserts that Schorl was named so from its
brittleness; others say from the Valley Schorlow where
it was first noticed.

Analysis of Tourmalines by Bergman.

	Of Tyrol.	Of Ceylon.	Of Brazil.
Argill	42	39	50
Silic	40	37	34
Calcareous Earth	12	15	11
Tour	6	9	5
	<u>100</u>	<u>100</u>	<u>100</u>

Analysis of Tourmalines of Brasil by Vauquelin.

Silic	40.00
Alumine	39.00
Lime	3.84
Oxide of Iron	12.50
Oxide of Manganese	2.00
Water	2.66



Another variety of Tourmaline.

150

*Silex Petuntse.**Feldspar and Petuntse.*

Class 2. Earths. Order 1. Homogeneous.

Gen. 4. Silex. Spec. Petuntse.

Div. 1. Crystallized.

Syn. Feldspat. Delisle, 2. 445. Commerl. 4. 226.

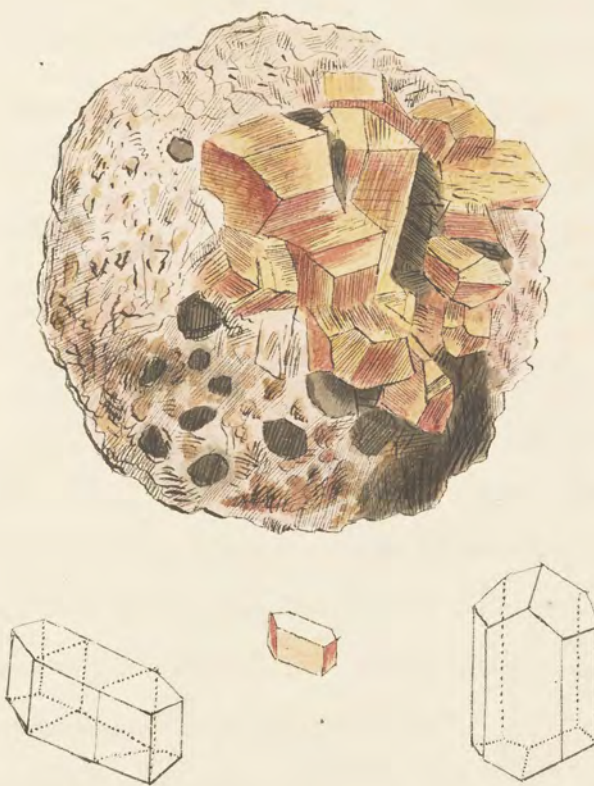
Feldspar. Rorw. 317.

Feldspat. Haüy, 2. 590.

Spatum campestre. Linn.

Feldspar is a very common substance, chiefly found in aggregates of various descriptions. in granites that come from Aberdeenshire to pave the principal highways in the metropolis, and remarkable in the Moor Stone of Devonshire on London and Westminster Bridges, where the imbedded crystals are very bold and distinctly seen, especially after rain. This specimen came from near Monymusk in Aberdeenshire. The crystals being nearly independent, allow us to see their determined form distinct from the gneiss, which is more confused. Feldspar with Quartz and dark crystallized Mica, forming a granite. The little middle figure was easily detached, and makes a short-sided prism.

I have put the geometrical figure of it at the left hand, showing the form of the fractured thumb, and the lower side of a prism with a triangular face, formed of a levelling from the edge of the sharpest angle of the side of the truncated end, as in the little middle crystal, which also shows parallel fractures or flaws. The right-hand modification is rather more common; viz. a 6-sided column with 2 terminal faces, one primitive, or parallel to the fracture of the crystal, as in those before spoken of; and 2 directly opposite, forming at each end of the prism one primitive face & one opposite truncation, alternating with those at the opposite end. These are of the usual colour, viz. a ~~lightish~~ lightish red & white or transparent Feldspar being found at Adularia is called Adularia Moon stone, Feldspath nacre - Haug &c. They are almost too hard to be scraped with a knife, but Feldspar varies much in hardness. The crystals in the Moon Stone on Westminster Bridge stand above the rest of the stone, are consequently of a harder nature, and do not wear so fast. in other instances it is found decomposing, soft, and nearly powdery & this is often called Haolung ^{now} is frequently found in China manufactory's. The primitive faces, of those figured at the apex and base of the crystals, frequently smoothly and with facility. The other 4 break irregularly or roughish. The former generally show some sparkling inclusions, which are very apparent in some specimens, and serve to distinguish which of the terminal faces is the primitive one.



Crystallized Feldspar.

154

*Calx carbonata.**Carbonate of Lime.*

The hills of Rosyth near Edinburgh, are famous for Potash { an interesting substance used in porcelain}, the regular formation of the Carbonate of Lime placed so distinctively within the hollow is worthy of notice. The surrounding pinky Quartz, in bundles of little 18-sided crystals, lines the cavity, and the jasperine Quartz { If I may so call the red coat} seems to terminate the whole pebble, which is surrounded by part of the rock of a Brown lime, called Trap, in which there are smaller or larger pebbles sometimes included; & sometimes hollows where others have been entrapped. These hollows are sometimes coated with a green or blue earthy substance called by some the Green Earth of Verau, probably owing to a mixture of Iron. The Carbonate of Lime is composed of half a very acute rhomb with 8 longish faces of the aquaure, & 3 smaller ones probably belonging to the primitive rhomb: See geometrical fig. It is rather irregular the same kind of stones excluding the Trap have been found in Wiltshire a small depth under ground.

The part of the Rock this came from seems to have been a mixture, a chaotic one, apparently a continual deposition has taken place, more still forming, and enclosing the preceding till the whole matter was deposited. For the mean time each elementary substance, according to the particular formation of its molecules, & the nature of its nearest neighbour, formed, either by itself or into combination. Thus the Carbonic Acid and Lime united together, so as to construct a crystal in the middle of this hollow as complete as circumstances would admit of, depending on the quantity of carbonate of lime received in solution, perfecting some faces, and depositing the other molecules irregularly. A small trifle of Iron stained the solvent, and consequently the Crystal towards the top is a little coloured. The surrounding Quartz has also crystallised under similar circumstances, & is somewhat stained with the Oxide of Iron among the crystals, giving this being a pinkish hue, which is again conspicuous at the outer side and edge near the rim of compound rock.



Crystallized carbonate of lime &c. in Trap.

158

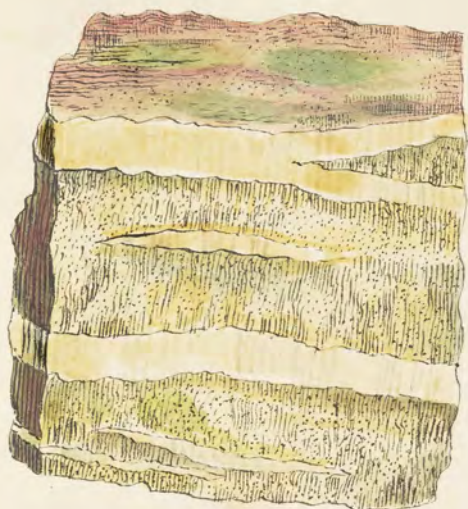
Silix magnesiatas; var. *amianthiformis*.

Silky Amianthus, or Asbestos.

Div. 2. Imitation.

This beautiful substance is found chiefly in the Isle of Anglesea, North Wales; and at Portroy, in Serpentine rocks, as they are mostly called. It is generally found found in the fissures & cracks, passing like a sort of crystallization from the sides to the centre in infinitely small spirals, being sometimes quite indurated, though retaining nearly the same appearance as that which may be easily separated by the nail. The upper figure is from Portroy and is included in a somewhat woody Asbestos of a light colour. The lower figure came from Wales in a dirtyish Serpentine, & is partly covered with the green Nephrite or Axe Stone, nearly approaching that from the Molucca Islands, of which the Natives make their Hatchets. Amianthus or Asbestos, was formerly used for preserving the ashes of deceased persons, by

being woven into a cloth to wrap them up in whilst
burning { In weaving it they use other threads to assist
but those burn away leaving a perfect amianthine
cloth; a fine specimen of which was lately presen-
ted at Chonct. See Dr. Smith's Tour, v. 2. 201. 3 -
and by being incombustible it retained the af-
ashes. Scotland and Wales have a satiny
variety which runs in veins among Serpentines.
and sometimes among a kind of Steatite. It
varies in colour, but is most frequently white, satiny
and so much resembling silk that there can be no
better comparison. It separates into silky filaments
of equal flexibility & fineness with the most attenu-
ated thread, insomuch that they appear to divide
beyond our power of examination. They seem
solid, as do the filaments of all stones of this
nature.



Silky filamentous asbestos in Serpentine Rock.

164

*Calx carbonata.**Crystallized carbonate of Lime.*

Clas. 2. Earth. Order 1 Homogeneous.

Gen. 1. Lime. Spec. 2. carbonate of Lime.

Spec. Char. Lime with carbonic acid effervesces with the stronger acids, and becomes quick-lime in a strong heat.

Syn. Chaux aëree. Bonn, v. 1. 28.

Rath-stein. Emmerling, v. 1. 437.

Sintered or mild-calc. Kir. v. 1. 75.

Chaux carbonatée. Haüy, v. 2. 127.

Div. 1. Crystallized.

Syn. Spath-calcaire. Bonn, v. 1. 107

Flath spath. Emmerling, v. 1. 455.

Foliated and sparry lime-stone. Kir. v. 1. 86.

Calcareous spar. Bab. 7.

Chaux carbonatée. Formes déterminables. Haüy,
v. 2. 130.

Sound chiefly in lime-stone-rocks wherever they occur in Great Britain, as Derbyshire, some parts of Wales, Wiltshire, Dorsetshire, &c.

It is easily scraped with a knife; fracture in laminae parallel to the nucleus, which is rhomboidal, its obtuse angles being $101^{\circ} 30'$, its acute $78^{\circ} 30'$. When sufficiently transparent, it gives a double refraction. It is never quite opaque, the colours are mostly white or lightish brown,

sometimes reddish, seldom yellow or green, scarcely ever crimson, bluish, purple, or black.

Upper figure a nearly equalsided fragment, to show the nucleus and the double refracting property, by being placed on a straight line, which appears displaced & doubled when viewed through the upper opposite face. The sides only reflect the object, for we cannot see a figure through the edges of the crystal.

Middle figures the same, somewhat thinner, placed on letters to show that the refraction divides towards the obtuse angles.

Lower figure, a rare fragment of a fine yellow. The prismatic colours caused by the flaws are in the regular order of the rainbow: the brightness depends on the polish of the surfaces, & the closeness of the flaw nearness to the surface, &c. The upper lighter fracture is paler, because the stone open it is the less visible the colours. The opaque white at the edge is in consequence of a blow in a direction contrary to the laminae, which always bruises it. for 102° read $101^{\circ}30'$, $78^{\circ}30'$.

vide D^r W. H. Wollaston's learned paper on the oblique refraction of the Iceland crystal (Phil. Trans. for 1802, part 2, p. 381), for an account of its refracting property.



Carbonate of Lime, or Calcareous Spar in Fragments
to show the different positions.

*Calcx carbonata primitiva.**Primitive crystallized carbonate of Lime.*

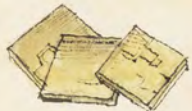
Class 2. Earth. Order 1. Homogeneous.
 Gen 1. Lime. Spec. 2. Carbonate of Lime.
 Div. 1. Crystallized.

Syn. *Chaux carbonatée primitive.* Haüy, v. 2. 182.

Upper figures. We believe these small crystals represented on the piece of pyritaceous coaly substance, are the true nucleus or primitive crystal of carbonate of Lime. It appears to be a rare thing to find them so perfect in Britain.

Those that are larger are either foreign or partaking of the pearly lustre belonging to the Sidero Calcite of Riom, v. 1. 105. Chaux ferrifère, Haüy, v. 1. 175. The line of separation is hardly discernible.

Lower figures. The fractures in the mafæ afford an excellent help to discern these as little flat primitives; those detached agreeing with the fractures of the flat mafæ. These although perhaps not before noticed, may commonly be found in thin layers, or separate in the small partings of the Newcastle coals, from nearly yellowish to nearly opaque white, not unfrequently prismatically coloured, or coated with silvery or golden coloured pyrites. May some times be found very beautiful. Wishing to make the subject familiar, I felt a pleasure in introducing a thing so easily procured.



Carbonate of Lime in Pyritaceous Coal &c.

with primitive Crystals, or Nuclei.

Tab. 40.

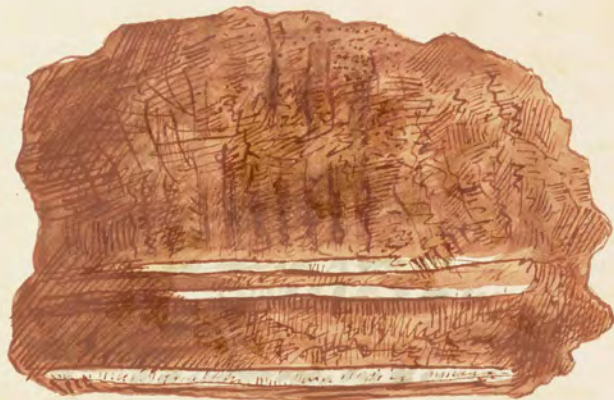
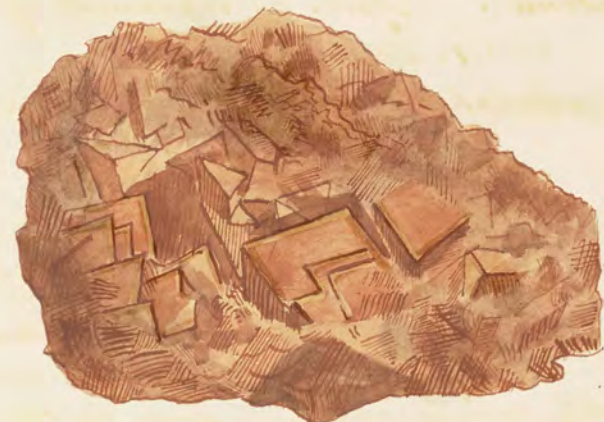
Calx carbonata, var. inversus.
Crystallized carbonate of Lime, inverted.

Class 2. Earth. Order 1. Homogeneous.
 Gen. 1. Lime. Spec. 2. carbonate of Lime.
 Div. 1. Crystallized.

Syn. Chaux carbonaté inverse. E. E. Haüy, v. 2. 183

The upper figure is a curious specimen of crystallised carbonate of Lime, with the faces of the rhomb in the inverse order to the laminae of the nucleus, and their angles so near to those of the primitive, over which it is formed, as to look like the same, differing only in one degree: $102^{\circ}30'$, $77^{\circ}30'$. This is from Buil-y-coed, near Conway, Carnarvonshire out of a Lead and Zinc mine; it is stained probably with oxide of Iron. The edges are more transparent and shining than the other parts. The rest of the mass or matrix is crystallised in primitive rhombs mingled so confusedly that it is not readily perceived without breaking; when they are found very regular. When the term Calx carbonata is used it means crystallised carbonate of Lime.

The Lower figure is from the summit of Moll-y-hirad-dav, a lofty hill bounding the vale of Clyd. This is a specimen of a more confused crystallisation, the red sand being very abundant. The crystallised parts are separated in irregular columns of a conmatic appearance. The little white strata at the bottom have settled between the red ones in a curious manner. The fracture is irregular, depending on the confused laminae, the light falling on the flat sides of which occasions a shining lustre.



Carbonate of Lime with half relieved Crystals
coloured by an Oxyd of Iron.

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Silix quartzum; var. signiformis.

Wood-like Quartz, or Petrified Wood.

Class 2 Earths.

Gen. 4. Silix

Order 1. Homogeneous.

Spec. 1. Quartzum.

Div. 2. Imitative.

Petrified Wood is by no means uncommon. It is however, equally curious with many rarities, in showing some of the phenomena of the creation. Thus we find, when one substance passes away, another takes its place. This is an excellent evidence - that when one substance passes to decay it forms and organizes others. The water that once assisted in the rise and flourishing verdure of the wood when in youth and health, now, in decay, helps to introduce a new substance in its place, and with such nicety that it is quite a deception. The colour and external appearance are still the same, although turned to stone; and the parts of the Wood, Hydrogen and Carbonic Acid are now evaporated.

This Specimen was brought from Fonthill in Wiltshire by A. B. Lambert, Esq. F. R. S.

It was 18 inches long, and 12 in circumference, a fine Specimen to show the nature of the change of place: viz. the Silica replacing the carbonaceous principle of the wood; the Silica in solution, as it were, taking place of the former substance particle by particle. It is admirable to see the longitudinal and lateral fibres so perfectly arranged and coloured, with so little disturbance, that the very cracks and broken parts are determined with the utmost precision. Possibly the Oxide of Iron, or colouring substance, does not evaporate with the other principles: thus the colour of the parts is identically preserved. The Specimen is externally somewhat granular, with the appearance of a fine-grained compact Sand-stone, more dense in the centre, resembling Flint, and in some parts almost Opal. (Wood wholly opalized is sometimes found.) Specimens of this nature are found in Ireland, and in Warwickshire, variously stained, and otherwise acted upon in the same piece, showing that the wood had been more or less decomposed, or was decomposing in different parts, before the metamorphosis had taken place. Lowerley has a piece from Aspley, which has hollows left by some insect very perfect. A most remarkable Specimen of this kind, is described in Dr. Smith's "Tour on the Continent," v. 3. 113.



Wood-like Quartz, or Petrified Wood.

Calx carbonata, var. *margaritacea*.

Pearl Spar.

Class 2. Earth. Order 1. Homogeneous.

Gen. 1. Lime. Spec. 2. Carbonate of Lime.

Div. 1. Crystallized, crystal primitive.

Riv. like some iron and manganese. Surface pearly; crystals open curving.

Syn. Sherry iron ore. Riv. v. 2. 190.

Grainger iron-stone. Emmerl. v. 2. 329. Werner.

Chalc carbonate ferrifer. Haüy, v. 2. 175.

Pearl Spar. Bab. 18.

Having so distinguished an appearance from other carbonates of lime, this was obtained the name of pearl spar, a name it naturally suggests, & by which it is in general easily recognized. We find however, like other subjects in nature, it has its gradations, and consequently blends itself with substances to which at first it seems very little allied. It may be readily traced, as formed from the primitive crystal of carbonate of lime, to an iron ore, consisting for the greater part of oxide of iron and manganese. The progress appears gradually and distinctly marked by the manner of the crystals which are in the forms of the primitive rhombs, and are white: sometimes however it approaches the appearance of woody; and as its

whence becomes pearly, the nuclei seems to be separation and owing from about the angle of 30° to about 20° : see the figures. They mostly appear of the natural pearly lustre; but are often at length more corroded and darkened, and hence may be called spathaceous iron ores; perhaps they may be called iron ores whenever the common brownish aspect indicates as much. Those, however which have the forms and fracture of crystallized carbonate of lime may be placed as such while they retain the whitish pearly lustre.

Pearl spar analysed by Bergman contains

Lime	38
Oxide of Iron	38
Oxide of manganese ...	24
	<u>100</u>

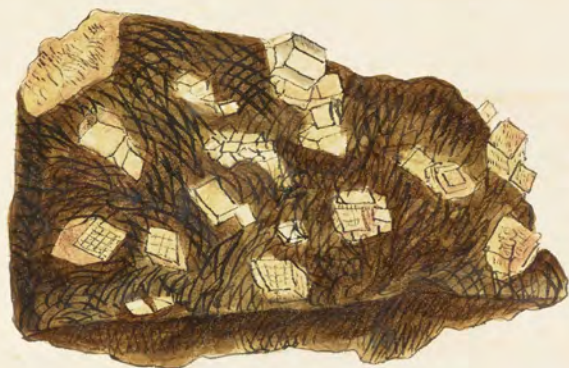
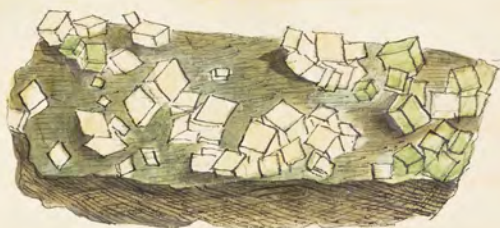
By Wolf,

carbonate of lime	60
Oxide of manganese.....	35
Iron	5
	<u>100</u>

By Bertholdt.

carbonate of lime	96
Oxide of Iron and manganese ...	4
	<u>100</u>

Thus different analyses, showing a difference in the proportion of the substances of which it is composed, decide it to be more or less an Iron ore.



Two Varieties of Pearly Spar, or Pearly Carbonate of Lime.

Tab. 43.*Calx carbonata var. metastatica.*

Carbonate of Lime; var. metastatic.

Class 2. Earth.

Order 1 Homogeneous.

Gen. 1. Lime.

Spec. 2. Carbonate of Lime.

Div. 1. Crystallised.

Var. Metastatic terminating with equiaxed and other faces.

This fine yellowish crystal shows at the apex three pointed faces, which are parts of the equiaxed crystals; several others next to them show the approach to the primitive rhomb, and three primitive faces; the rest is part of an unequal-sided or flattish metastatic. The double refraction is seen, when held in certain directions, by the prismatic links, which are very beautiful, and in some positions catch the rays of light, so as to show them in great abundance in the numerous flaws; which flaws would be some detriment to the Specimen, if this appearance did not so well compensate for them. They also serve by their direction to show how the fragments are obtained, which exhibit the nucle-



Part of a large Metastatic Crystal of Calcareous
Spar with an Apex of many Facets, not polished;
terminating with three natural polished Faces
of the Equiaxe.

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Plumbum carbonatum.

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Carbonate of Lead.

Class 3. Metals. Ord. 1. Homogeneous.

Gen. 13. Lead. Spec. 2. Carbonate.

Div. 1. Crystallized.

Spec. Char. Combined with carbonic acid.

Syn. White lead ore. Philos. v. 2. 203. Jamison.

Weisses Bleierz. Emmert. v. 2. 388.

Mine de plomb blanche. De Lillo, v. 3. 380.

Plumb carbonati Haüy, v. 3. 475.

This specimen came from Wantock Head mines, near Glasgow, forms plated octo-decahedrons and other modifications, inclining to the appearance of sulphate of barytes, by forming a sort of truncation on the edges. Thus the left hand figure is truncated on the edges of the original six-sided column, forming six-sided faces. Thus we should have 48 faces if they were regular. See the dotted lines on the column of the right hand figure, and also the apex which is terminated by six trapezoidal faces. This is a curious modification. The sulphuret of Lead, or galena in most cases where it is decomposing to form carbonate of Lead, has a bluish tarnish. It sometimes also becomes dusky or crumbly.

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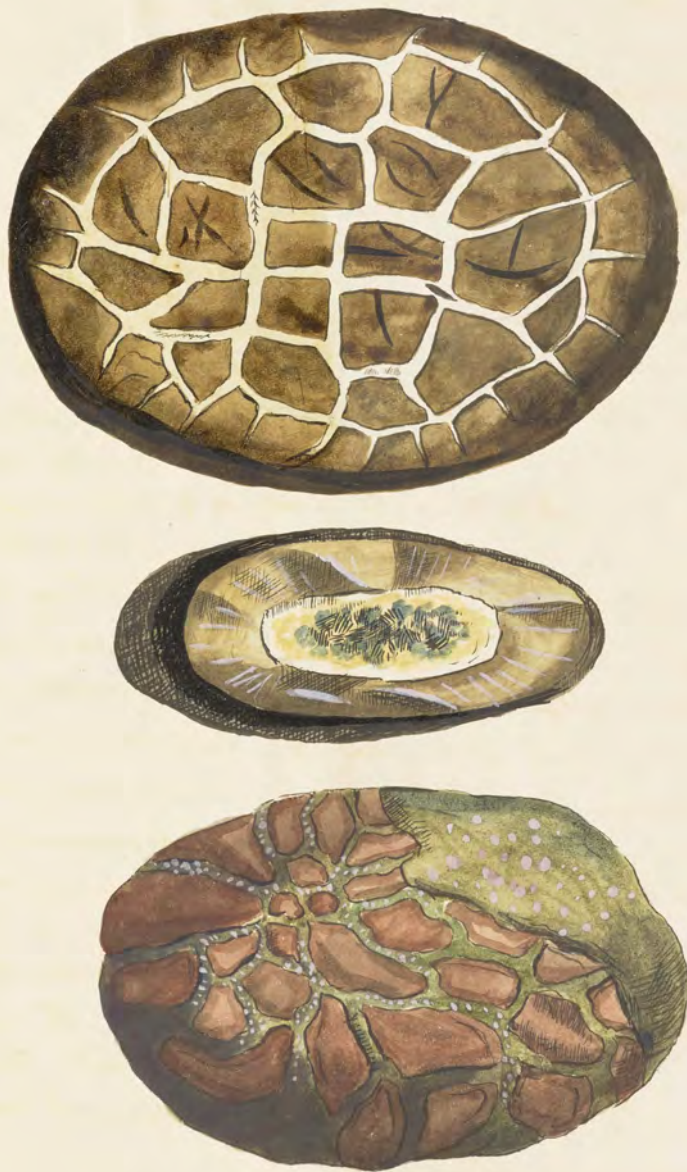
Dodecahedral crystallized carbonate of Lead formed in Plates.

Class 3. Metals. Order 2. Mixed.
Gen. 7. Iron. Spec. 1. Argillaceous.
Div.

Syn. Common argillaceous Iron-stone. Rivo. v. 173.
Lowland Iron Ore. Tab. 199.

Among other Iron ores a great deal of the sort above is used. It is chiefly Iron mixed with clay, producing 30 to 50 per cent. This variety is admired for its being divided into polygonal columns by calcareous spar. It is found in round or compressed lumps, called by the miners cats' heads or cats' scalps. It appears that the Iron clay in lumps has cracked internally, and that calcareous earth has crystallized in the fissures (These divisions depend on the vicissitudes of wet & dry, hot & cold, and approach to the nature of the Giants' causeway in Ireland, &c.) The Copper figure shows it as it commonly appears when cut. Bitumen is sometimes contained in the rocks, as are various other substances. In the middle figure the calcareous spar is mixed with blend, and is more concentrated. The lower figure is similar to the uppermost, except being externally in a state of decomposition. Its redness is caused by the oxygenation of its Iron. The part outside is so far decayed as to expose the divisions of carbonate of lime. These are called Siphariums, of which there are various sorts; and besides those of iron stones there are to be found some of marble of various sizes, at Bristol, Isle of Sheppey, Richmond, &c. The sort in the copper figure is often so much admixed after being split that it is often polished. The fracture is conchoidal, earthy, & the component parts more or less regular in their nature, holding

Iron
Clay
Lime
Silica, and
Many more.

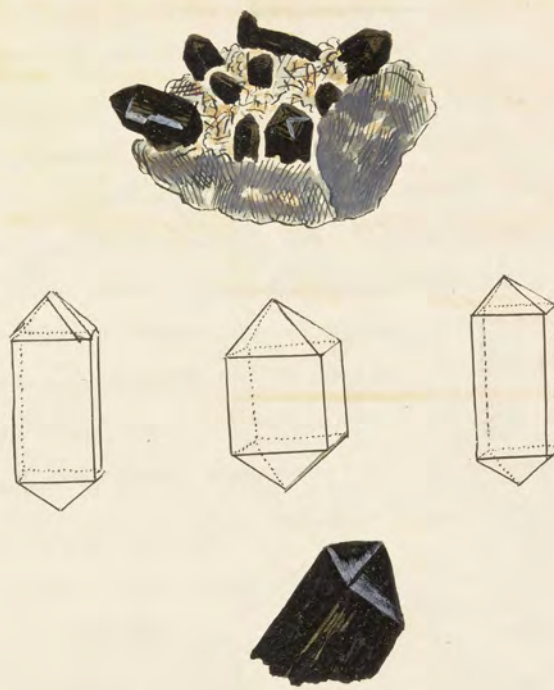


Argillaceous Iron Ore, with calcareous Septaria, Blend., &c.

Derbyshire & Scotland.

Good specimens of oxide of tin with the proper four-sided column and corresponding pyramid, if the edges are not bevelled, or truncated, are somewhat rare. Some crystals on the present specimen are of this form, and others are truncated on the edge of the column, making a fifth face; which truncation is generally continued up the edge of the pyramid.

A four-sided column without truncations, or a pyramid, would be a great curiosity.



Oxide of Tin in Dodecahedrons, with eight Isosceles
Triangular faces, and four Rectangular ones.

262

Class 2. Earth. Order 1. Homogeneous.
Gen. 4. Silic. Spec. 1. Dubitz.

Div. 3. Amorphous.

Syn. Quartz agathe spheroidal. Haig, v. 2. 423.

Agate appears to be a very ancient name given to this kind of quartzose stone. It is found on many parts of our shore, as at the Bill of Portland, Lowestoft, and on the Welsh, Scotch, and Irish coasts. It is sometimes found inland, about the Lochs in Scotland, Ireland &c; and occasionally, in the gravel-pits about London, &c. This species has been much admired on account of its resemblance to many oriental stones, and differs from our common pebbles by its toughness, which preserves its large internal flaws. According to its transparency or colour it is more or less valuable. They will often bear cutting & polishing equal to the foreign agates. The agates found on the sea-coast, being rolled and jumbled together by the force of the waves, are roughened; but being hard, this roughness penetrates but a little way, and the utmost force they experience seems only to make little circular flaws; The right hand figure is from the Bill of Portland. Its outer surface is generally as here represented, but sometimes whiter. The left hand top specimen came from Lowestoft, as was, perhaps, formed by aggregation, as most agates seem to be (possibly in a trap rock,) as the cloudy appearance within seems to indicate. The next figure is of a rougher formation from N. Wales. The smooth one on the right hand, with a little red about it, has been called a car-

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nian. it came from Lough Neagh; but it must be observed that agates, especially British ones, should not be confounded with oriental cornelian, the fracture of the agate not being so shining, & the stone much harder (This is well known to the lapidaries, seal engravers, &c., as it costs more labour & diamond dust to work them.) The quare specimen on the left is a rather jellaceous fragment with the edges partly blanched. The inner figure on the same line came from Derbyshire. The smaller of the two lowest one is apparently a fragment, remarkable for the resemblance to part of a septarium; the inner part resembling the upper right hand figure with a coat of a different colour. The largest figure at the bottom has a resin like appearance, which these stones occasionally have. It came from Ireland. Scotch agates all resemble those; but what are found there, especially near Berth, are admixed for being striped, zoned, forming onyxes, or speckled with various bals &c. like eyes. Moccas are a sort of agate with dendrites or figures like sprigs, trees &c. which seem to be iron, some say manganese, some called German Moccas have figures by art introduced into the stones which in time disappear. no stones worthy to be termed Moccas have been found in G^t. Britain.

We consider agate to be nearly of the same nature or a variety of chalcedony. It is said to contain Silic 84, Argil.



Agate Pebbles.

Step 3. Melts. Order 1. Ductile.

Gen. 8. Iron. Spec. 7. True Iron Ore.

Spec. Char. Contains sulphur? and Iron.

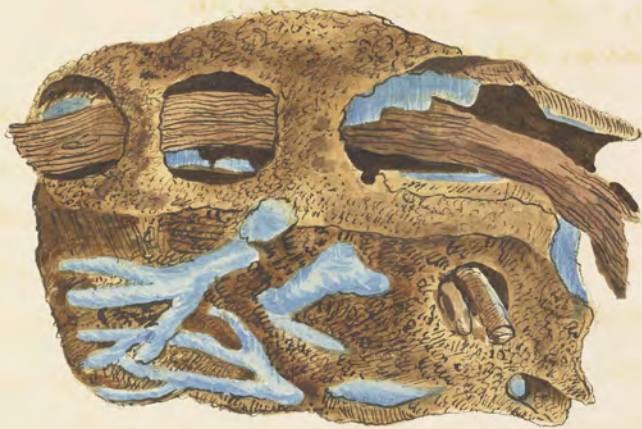
Syn. Blue martial earth. Riv. v. 2. 185.

Blue ironite. Emmerling. v. 1. 359.

Fer azurit. Flamy. v. 4. 119.

Very common in marshy grounds at different depths in most parts of the United Kingdom. The upper figure was found at Stockwell, or the Isle o' Dogs, where great abundance was met with about 4 feet deep in a sandy loam, mixed with roots & other vegetable remains. At the depth of 9 feet it was mixed with a black clay, turf, leaves, hazel-nuts, &c. It is sometimes among earth with the remains of shells. Some was once found on the shell of the *Nutilus anomalous* in Hyde-park. Some found in Scotland.

The lower figure represents it as found near Kennington & Lambeth where it is common about a foot under the roads in a dry grassy soil, partly hardened and somewhat appearing like the Budding Stone. It adheres to the stones, but more particularly to the hollows where they have risen. In trying to discover the nature of this substance, some of the pieces of the sort were exposed to gentle heat which soon deprived it of the blue tint, emitting a sulphureous exhalation with a bluish flame, & left a dark ochre brown substance, which proved to be an oxide of Iron. No muriatic acid was detected by the usual method. Mr. Kirwin says its colour in its native situation when not exposed is white. This may sometimes be the case, but ours was blue even when first gathered & broken. Lustre none. Fracture dusty, of the upper figure; earthy and compact in the lower. Water does not change the colour; Oil darkens it. Klaproth thought this mineral contained phosphorus, but Mr. Kirwin thinks "The inflammability of this substance must proceed from some other principle, probably carbon, perhaps an astringent substance".



Upper figure. Pulverulent Azure Iron Ore attached
to Roots, &c. Lower fig: nearly the same in
the cavities, and about the Pebbles.

Cals. Fluor, var. cubica.

Fluorite of Lime, Cubic.

Tab. 49.

Class 2. Earth. Order 1. Homogeneous.
Gen. 1. Lime. Spec. 4. Fluorite of Lime.
Div. 1. Crystallized.

Spec. Char. Lime combined with fluorine acid, which acid has
the peculiar property of dissolving siliceous substances
of flint.

Chaux fluosée. Born, v. 1. 355.

Fluor. Emmerling, v. 1. 515.

Fluor. Kirwan, v. 1. 124.

Chaux Fluorite cubique. Häuy, v. 2. 247. A^r A^r

Fluor is divisible into regular octaëdrons. Spec. grav. 3.0943 to
3.1911, and according to Häuy has a regular tetraëdron for
its integrant molecule. It is mostly found crystallized
in cubes (more rarely in octaëdrons and their modifica-
tions) in many parts of Great Britain, as Derbyshire
Cumberland, two places in Scotland, Aberdeenshire and
Shetland; (Jameson, v. 1. 151.) also in Devon. & Cornwall. It
may be fused by the blow-pipe into a transparent
glass. (it is apt to crack & disperse; which may be prevented by
powdering it) Its refraction is single. The powder pro-
jected on a hot poker gives a phosphorescent light, of a
bright and glowing purplish colour. some from Cumber-
land, greenish within, & of a dull pale crimson on

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The outside, which gives this glow in great perfection, in rather large pieces, without cracking or dispersing so soon as usual; and if not too much heated the pieces will do again. In this it greatly agrees with the chlorophane of Siberia, which much resembles it in external appearance, but gives a verditer green glow on exposure to heat without falling to pieces.

The fluoric acid was discovered by Scheele. It may be disengaged from the lime by means of dilute sulphuric acid, and has been used for etching on glass. One of the methods is this. Having a plate of glass firmly covered with wax draw with the point of a needle what ever may be desired cutting through the wax, placing the glass horizontally, so as to retain the fluid (or surround the plate with a wax wall) Then having some fluor powdered as fine as dust, spread it over the whole within the wax wall. Mix one part of sulphuric acid to two or three of water, & pour it on gently. The strength of the stroke will depend on the quantity of dust of fluor, & the strength of the acid that is to decompose it. The rising fumes will eth another prepared glass, if placed so as to receive them, perhaps more regularly. The acid for chemical purposes is commonly prepared in a leaden apparatus. These two specimens are of the most common appearance of fluor. The upper one deviates a

little in form, the middle cube being interrupted by the side ones, contracting its upper part, so that the lower is much the broadest. There are some crystals of what is commonly called 18-sided quartz floating about them, as usual with the fluor of Cumberland.

The lower figure seem altogether of a fine deep purple but it is only thinly coated, the inside being of an olive green. The faces are remarkable for having signs of the laminae of superposition, indicating 4-sided pyramids, the apex of which appears at the edges of the cubes where in contact.

Fig. 1. shows a corner of one of the cubes replaced by six minute triangular facets.

The upper figure has some signs of superposition, though scarcely more than scratches, giving the specimen a greasy appearance. The hexangular cavity is where a crystal of quartz had stuck, and shows that the side inserted was not regular; hence it appears that the crystals of quartz are not regularly 18-sided, their shape being interrupted by the fluor.



1-11

Up: Fig: Flute of Lime, the middle cube interrupted by the side ones. Irregular 18-sided Quartz sticking about them.

Low: Fig. 2 cubes in contact showing the signs on their faces of 4-sided Pyramids, the summits of which seem attached by the edges of each other.

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Calx carbonate, var. *equisetum-lenticularis*.

Crystallized Carbonate of Lime, lenticular - equiaxed:

(Tab. 2. Earth. Var. 1. Homogeneous.
 Gen. 2. Lime. Spec. 2. Carbonate of Lime.
 Div. 1. Crystallized. Var. 1. Equiaxed.

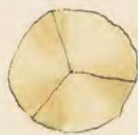
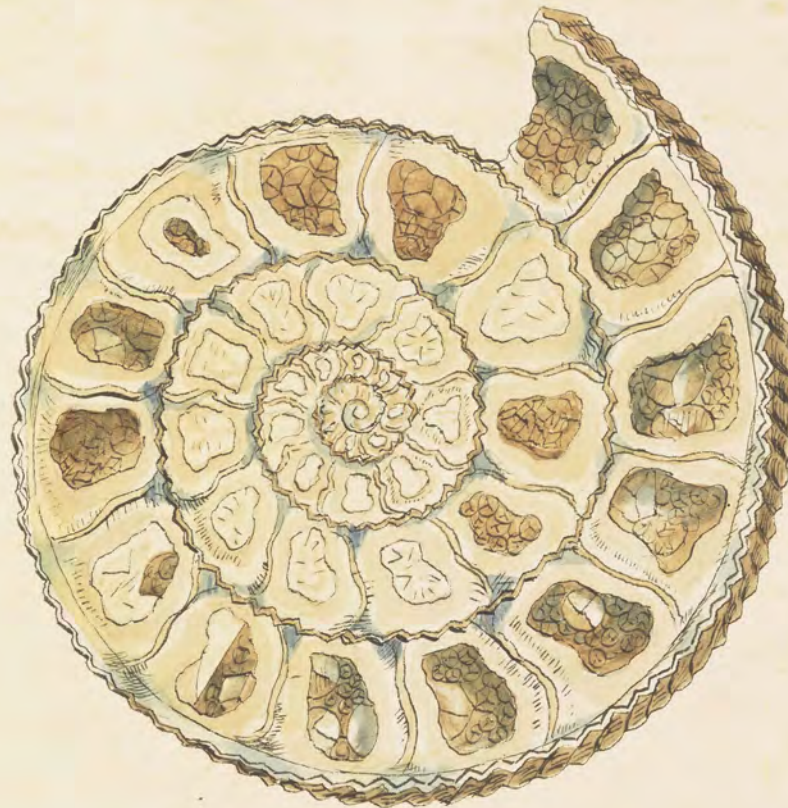
The figuring of this shell will not only serve a geological purpose, and show a curious crystallization but help to explain the flattened crystals in ^{the next but one} plate, which are not easily understood, as the lines they form in the drawing give but little idea of flatness, and may seem to express the perspective of a cube, especially as we are not much accustomed yet to these representations.

This is the *Holmintholithes Amonites* of Linn. Gmel. v. 3. 411. usually called Corru-ammonias, of which there are many species found in the petrified state. (This species and many others we found only in this state, never recent) abundant in many parts of Great Britain. Abroad they are often siliceous, or at least contain siliceous crystallizations; but in Great Britain they are mostly calcareous, found in Limestone rocks and marly places.

The shelly part may some of it be the remains of organic structure. The crystallized internal parts of shells and stones afford a curious subject for inquiry. In the chambers of this nautilus (for so the living genus

280.

is called by Linnaeus, see Grav. v. 1. 3369.,) the matter of crystalliza-
tions may have passed through the alveolus, or little hole, to each
partition. In other shells and in geodes, it must be otherwise.
The crystals are rough, and in ~~in~~ nearly a regular series
from the primitive? to the equiaxe. The faces however
of the latter are rounded, giving it a lenticular form.
They are also somewhat striated, resembling the lenti-
cular crystals of certain spathose iron ores.



Carbonate of Lime, or Shell, containing various
Crystallizations in the Chambers.

Silex arenaceus, var. *calcareus*.

Calcareous Sandstone.

Clas. 2. Earth.

Order 2. Mixed.

Gen. 6. Silex.

Spec. 2. Combined with calcareous Earth.

Div. 2. Semi-indurated.

Syn. Calcareous sandstone. Kir. v. 1. 361.

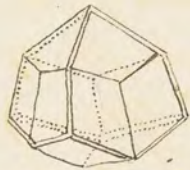
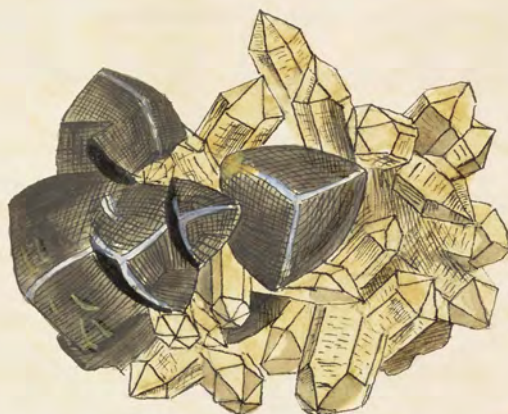
Masses of this, from about 8 inches to 2 feet thick, were found at near 12 feet deep in a light gravelly stratum, in cutting the canal at the Isle of Dogs. The decomposing shells have apparently undergone a change by means of subterraneous heat causing them to combine with the sand and pebbles. Some of the shells are new to Great Britain both in the natural & fossil state. These are the gibbus Arca, at the lower corner on the right hand, the hinge and cokle-like edge of which are seen distinctly above it; the oblong Arca resembling a *Mytilus*, on the left side, showing part of the hinge, which in no other Specimen has he seen it. The decomposition of this shell & the *Turbo* near it, are more chalky than the others. The oblong oyster shell at the top retains its pearly lustre. Other shells have only left their impressions or cast. Some of the pebbles are cracked with the heat, & their interstices filled by calcareous matter. The whole forms a calcareous sand-stone, with very little variation, & is of a pale brown colour, (sometimes with darker yellow, sometimes a smoky black especially where wood is found with it.) The parts being distinct, it forms an instructive specimen, & will serve to explain more obscure ones.



Shelly Lime, and sandy Silex or Flint,
combining with the Lime, &c.

The outward aspect resembles the grey or vitreous copper ones, being of a dull grey colour, and very roughly formed, as it were of certain nuclei, which recede in the direction of the solid points, or angles, give a peculiar bright shining glare. Its faces are more determined & flatter than in the other mentioned: the three trapezoidal ones of the same are not finished (see the right hand middle figure), but leave a triangular face, transverse to the original face of the tetraëdron, forming one equilateral & three isoscles triangular faces on each side, which makes altogether a new 16-sided figure. This is a modification different from any before mentioned. Haüy only finds the modification from the beveling of the edges of the tetraëdron, as in his grey copper & copper pyrites, Tab. 70 & 71, fig. 78 to 89. However, the faces on fig. 81, 85, 86, 87, 88, 89 approach it; but the angle of incidence is that of the rhomboidal dodecaëdron with isoscles triangular faces. Most of the crystals in this group are truncated at the edges. See fig. 27 of Romé de l'Isle (see the geometrical figure at the bottom). These sloping truncations add 12 narrow pentagonal faces; & thus we have a new figure with 28 faces.

Copper pyrites may be known from Iron pyrites by its brassy colour, smooth fracture, and not striking fine with Steel.



Sulphuret of Copper, with the Triangular Dodecahedron and
other Modifications.

222.



Silex Quartum, var. aggregatum.

Quartzose Pudding Stone.

Class 2. Earths. Order 3. Aggregated.

Gen. 2. Silic. Spec. 1. Quartzose.

Syn. Pudding Stone. Kirw. v. 1. 360. Bab. 131.

Quartz-agatthe breche. Haüy, v. 4. 461.

Poudding R. De Sistre, v. 2. 481.

This is not rare in gravel-pits, in many counties of England. Hertfordshire is however most famous for producing it. Pudding stone is little known abroad, and is therefore esteemed in Germany, and other parts of the continent, as an English rarity. Sowerby thinks it is not found either in Scotland or Ireland.

(Though in Scotland they call some rocks that are very coarse aggregation by this name). The most perfect and most esteemed specimens are those which have the closest and finest siliceous cement, with the greatest number of variegated pebbles, sometimes with fanciful representations: see left hand part of the figure. They are much the same in texture and hardness throughout as the flint pebbles before mentioned, and bear a polish equally well with them.

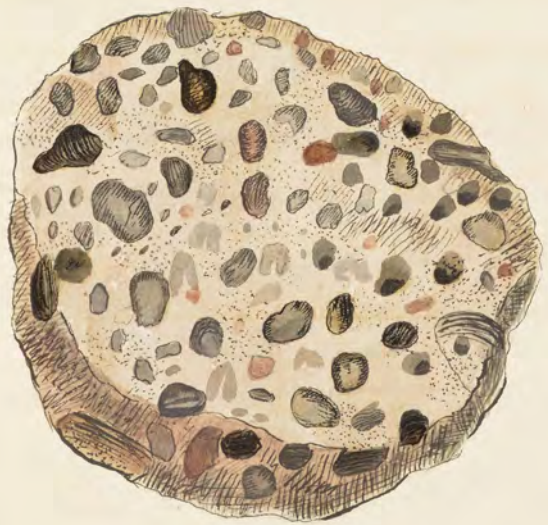
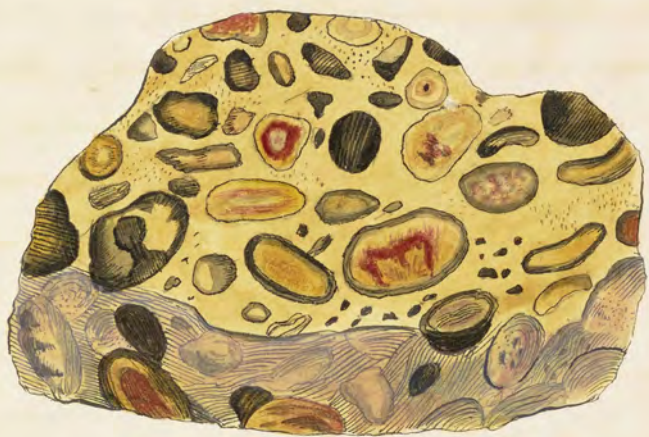
The upper figure is one of this sort, but is better in some parts than in others. The sides show an imperfection, as some of the pebbles are broken out having been rather moulded

than cemented, and almost loose when found. This specimen is from Hertfordshire, where some people assert they grow! This kind of stone was greatly sought after about a century ago, to be cut into trinkets, snuffboxes, coat-buttons, &c.

The lower specimen came from South-end, Essex, given Soc.^o by Lady Wilson. The opposite stone, at Sheppy Isle, Kent, has many varieties of it, probably washed out of the various marble cliffs of that place. This specimen is somewhat too sandy, and not close-grained enough to bear a polish. They are sometimes found very large, many feet in diam: some used formerly for querns to grind corn.

Probably the name was given by the English lapidaries; and as W. Heronian observes, they meant, by the appellation of Pudding Stones, to except flint pebbles of any colour cemented with a substance of the same or a similar hardness, so as to make an equally compact stone for polishing.

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245



Pudding Stone.

3
246

Tab. 54.

Calx carbonata; var. petrosa.

³
247

Variegated Lime-stone; or Tire Marble.

Class 2. Earths. Order 1. Homogeneous.

Gen. 3. Lime. Spec. 4 Carbonate of Lime.

Var. 3. Amorphous.

Syn. Common compact limestone. Syst. Min. Jameson, 477.

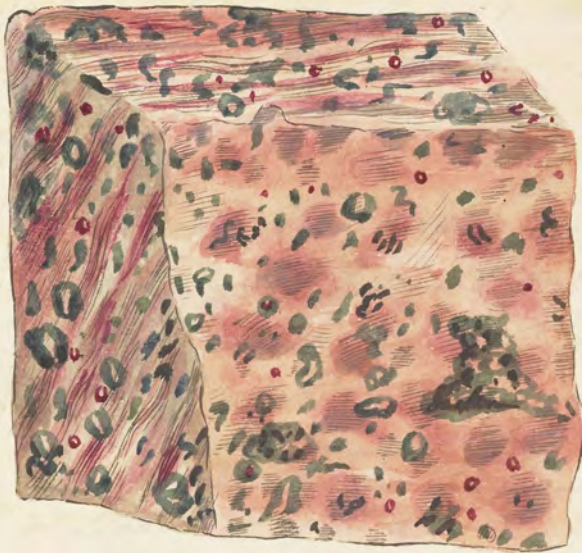
This beautiful variegated limestone comes from the hill of Belophetrich in Tire one of the western islands of Scotland. It is said to be a primitive limestone but is not mentioned in Mr. Kirwan's Geological Essays. It has all the common characters of limestone, with a fine fibrous fracture. Primitive limestone is not always white nor is the grain of it always very perceptibly scaly or lamellar; but approaches, by reason of its minuteness, so nearly to the compact as to pass for such: may it is sometimes said to discover a fibrous fracture, but very rarely; sometimes its texture approaches to the fibrous. Kirw. Geol. Ess. 215). It is admired for the white and red, blending and softening into spots, blotches, and undulating streaks, more or less interrupted by bright little red stones sticking within it like little garnets, (Jameson says it contains little garnets: we do not find any in the

quantity of some tons which we have had the opportunity of examining), which are somewhat transparent, smooth wire-glass, and seem to be quartz (see the lower recoloured figures); also white transparent calcareous spar with the common rhomboidal lamellar fracture is occasionally mixed with the stone; but more especially a light or dark olive green substance, either of an earthy or shining appearance. The earthy sort at first sight resembles chlorite, but is more or less rhomboidal in its fracture. It seems to be mixed with quartz and is irregular as to hardness. This green substance is mostly very irregular as to shape. We could only discover a small inclination to hexangular columns with irregular ends: these are sometimes smooth and shining and have whitish transverse streaks, which give them the appearance of an onyx: these streaks are softer than the other parts (see middle figures): some of them resemble jade, as shape observed, but perhaps only outwardly. They cannot be hom-blende on account of their not being fusible, though it has something the appearance. nor are they now supposed to be corundum, Mr. Jameson in his mineralogy of Scotland, v. 2. 30. describes the red-coloured marble of Kellephetrich as follows: Colour pale blood red, light flesh red, and reddish white. Lustre, none, except from a number of dispersed shining folia. Fracture, fine splintery.

Transparency: Transmits light freely at the edges.

Hardness: Yields smotly easily to the knife.

3.
2¹/₂9



Turie Marble.

179

240

Plumbum carbonatum.

Carbonate of Lead.

Class 3. Metals. Order 1. Homogeneous.

Gen. 13. Lead. Spec. 2. Carbonate.

Spec. Char. Combined with carbonic acid.

Syn. White lead ore. Rivo. v. 2. 203. Jameson.

Weisses Bleierz. Emmerl. v. 2. 388.

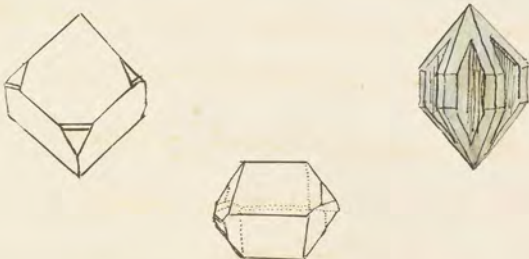
Mine de plomb blanche. De Lise, v. 3. 380.

Pbom carbonate. Haüy, v. 3. 475.

Carbonate of Lead has often a great resemblance to carbonate and sulphate of barytes. It has however the advantage of weight, is generally more milky in its appearance, and is mostly shorter in the cross fracture; it is also softer. When crystallized, it is more deceptive, assuming the double pyramidal dodecahedron of quartz. It is however most readily to be scratched with a knife, which quartz will not admit of; when carefully examined, there are very few specimens of this sort that do not indicate a very anxious tendency to forming one crystal out of many flattened ones. These plates are often so placed that it is difficult to see the modifications, especially to an unpractised observer. They often imitate the plated crystals of

Sulfate of Barites. The present Specimen is a very fine one. obtained some years since. This shows that they sometimes originate from the decomposition of ^{galena} galena, and they are here yet co-poured with it. The matrix is composed of galena mixed with fluor. This curious specimen has the first modification of the quartz-like crystal, deduced from the primitive rhomb (see the left hand figure outline), with the column just visible: These pass into regular dodecahedrons, with very short columns, or rather octo-dodecahedrons; and also from the same figure in plates, which, if regular, show the surfaces of 12 intersecting planes or facets: (See the right hand lower fig) but these are seldom quite regular, & they may be so confused & indeterminate that we cannot make them out: The under figure is a modification seen on the same specimen, formed by the primitive before spoken of. having a larger deposition on some of the faces than on others, which gives it a lengthened appearance.

Analysis by Westrum. Oxide of Lead	81.2
Carbonic acid	16.0
Lime	0.9
Oxide of iron	0.8
Loss	1.6
<hr/>	
	100.0



Dodecahedral crystallized carbonate of Lead, formed in
Plates.

Calc. scoria.
Satin Spar.

Tab. 56.

Class 2 Earth. Order 1. Homogeneous.
Gen. 1. Lime. Spec. 2. Carbonate of Lime.
Div. 2. Imitative

M^r. Stag first made this curious mineral known in 1797. It was discovered about a mile from Alston on Cumberland, wash'd by the River Tyne, near the level of its bed, some where else at present. The spot is about 30 yards long and 10 yards wide; the middle producing the broadest Stratum, which was about 4 inches and soon narrowing and becoming full of veins. The colour is white, with a beautiful Satin lustre, showing the strata broad in the light and shade; and innumerable in the intermediate space, varying as they are directed to the light, which is best if perpendicular to them. It transmits light at the edges, or in thin pieces. The fracture in the direction of the strata is fibrous, straight (perhaps with imperceptible undulations, whence the lustre) some specimens are curved like the Hail; & the fracture at right angles with every curvature. The cross fracture is nearly at right angles with the strata, with a compact splintery dull surface. It is much of the same hardness with the crystallized Carbonate of Lime, does not scratch with the nail is brittle & breaks most readily in the direction of the strata. M^r. H. Deppys jun^r seems first to have described this mineral in the Phil^r: Mag^r: vol. 12 p. 364; and according to his analysis it contains,

Carbonic acid	- - - - -	47.600
Lime	- - - - -	50.080
Iron	- - - - -	0.12
Loss or water of crystallisation	- - -	2.308

Spec. grav. 2.709 to 2.721.

100.000

It has been formed into Snuff Boxes &c. The blackish clay & lustre of the Pyrites give it a pretty relish; the top is an example of a cyparium of some authors. The rosy tincture is a dilute Iron stain.



Carbonate of Lime, resembling Satin in its Lustre,
commonly called Satin-Spar, discovered within
these few years in Cumberland.

Calx stalactites.
Lime Stalactites.

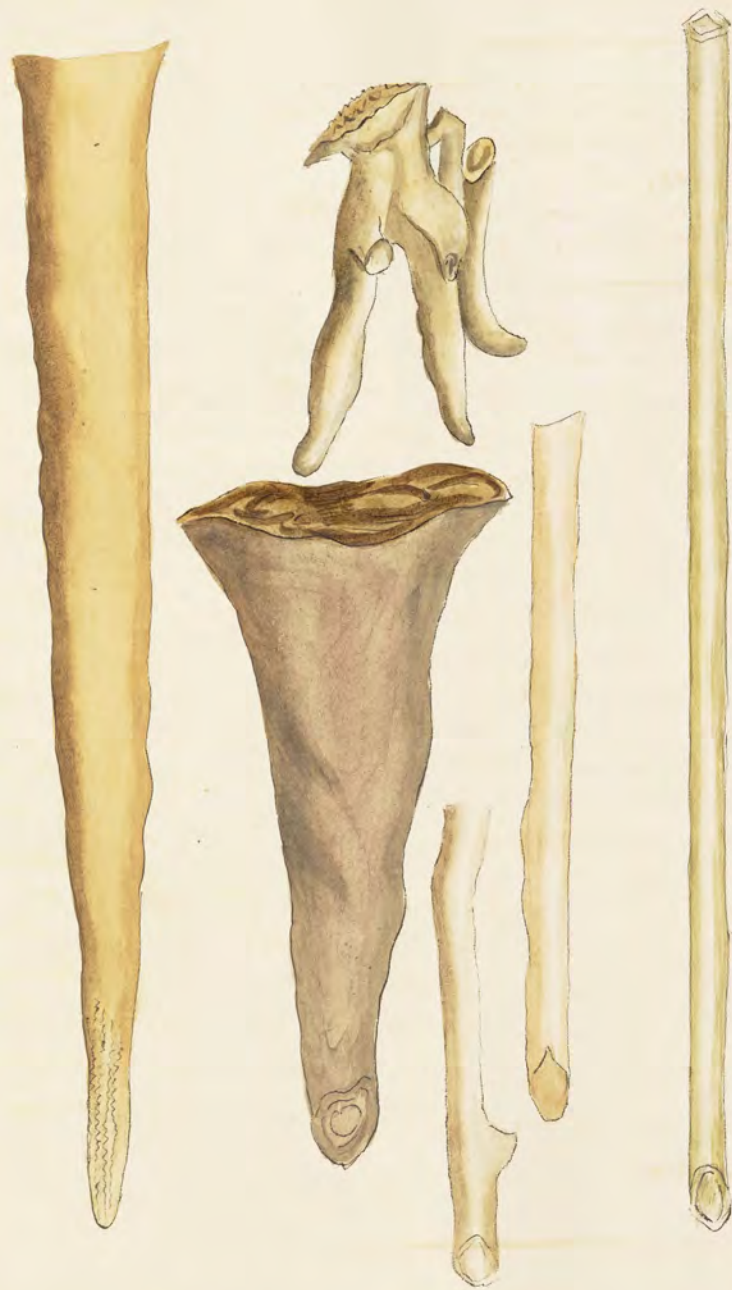
Tab. 57.

Class 2. Earth. Order 1. Homogeneous.
Gen. 1. Lime. Spec. 2. Carbonate of Lime.
Div. 2 Imitative. Houy, v. 2. 168.

Syn. Stalactite. Rir. v. 1. 88. Bonn, v. 1. 295.
Chaux carbonatée concrétionnée. Houy, v. 2. 168.
Stalactites galactum et flacea. Gymel. 100.

Stalactites, from their nature extremely various, are chiefly found on the roofs and sides of caverns, sometimes leaving them in a very grotesque manner hanging also very fancifully in the form of sticks hollow or solid. They vary in colour like other carbonates of lime and have a fracture and nucleus to the crystallized ones.

The left hand figure is part of a solid stalactite crystallized with numerous ends of the rhomb lying together, giving an undulated appearance. These are rare, & are found in a deep mine at Tastleton in Derbyshire. Upper middle figure is solid, of a whitish somewhat wavy look, altogether of the crystallized fracture, some parts showing the solid angle of the nucleus. Right hand figure cylindrical, hollow very straight and dia phanous, the outside smooth, inside crystalloid in somewhat irregular spirulated rhombic forms. This specimen came from Honesfield quarry Oxfordshire. The brownish quill formed stalactites - the fistulose ones are called - are common. The darker sorts, somewhat resembling the middle one, are often found of various forms and dimensions. These dark ones may be colored by clay. Rir. v. 1. 87. The lower middle figure is mostly found of an opaque and chalky appearance in such cellars on the roofs & walls. Lady Wilson finds them continually forming in a drain at Charlton House. They occasionally occur in cellars in London, &c.



1-6

Carbonates of Lime in the form of Stalactites; varieties.

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2.2

Chalk when burnt to Lime contains from 5 to 10
per cent of sand or clay & Lime Stone from
50 to 80 some also contains Magnesia which is
prejudicial to vegetable life (and Alderson on poor soils)

Calx Creta.
Common Chalk.

Tab. 58.

Class 2. Earth. Order 1. Homogeneous.
Gen. 1. Lime. Spec. 2. Carbonate of Lime.
Div. 3. Amorphous.

Syn. Chalk. Riv. v. 77.

Craie compacte. Bonn, v. 1. 281.

Chaux carbonatée crayeuse. Haüy, v. 2. 166.

Petra scriptoria. Linn. Syst. Nat. v. 1. 206. f. mel. v. 3. 86.

Albion cliffs, formed of old, are the chalk-hills of Dover, chalk abounds in many parts of Britain. There is no chalk in Cornwall. Chalk is understood to be a precipitation of carbonate of lime falling a little clay and some siliceous particles. It is often in very thick strata frequently under sand. Flint in chalk are common in it. The stratum is mostly horizontal, sometimes otherwise, as at the Isle of Wight. Many remains of animal exuviae are found in chalk as shells, echinis, corals, &c. and with the rhombic fracture. Sometimes the echinides are filled with perfect flints. Manganese pyrites, or sulphur of Iron is not uncommon in it, either in full metallic splendor, or in different states of decomposition passing into Oxide or Oxid of Iron. It is remarkable that Mr. Linnæus says in his Geognost. p. 288, metallic substances are never found in chalk. Yet in France Nickel pyrites are said to be found in it, as if it were not found in England. pyrites are found in chalk of Sussex; between Dover & Margate at Godstone also in great abundance, where the chalk in various ways passes into fine-grained miscellaneous limestone called fine-stone, brought in abundance from Brugge. Upper figure a lump of surface chalk with a conical fracture, not uncommon. The little granules of fine gravel so regularly found about it, seem to be a filtration of water carrying sand with it, through some loose chalk which meeting with a more compact hue runs down the sides in drops, & at the same time is absorbed by the chalk leaving the sand on the surface in little globules. Sometimes quantities of sand fall into the chalk, and are called by the Workmen Sand Gulls. Middle figure. Chalk passing into lime stone, intersecting with incrustating veins. Lower figure chalk rounded by rolling in the sea, perforated by the *Mystiles rugosus*, or some species of *Pholas*, being stained it loses the appearance of chalk. Harder substances are often perforated by testaceous animals.

Bryum calcareum, English Botany, t. 191, should seem to indicate good chalk, as I have found the best where it grows.

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25



1-7

Carbonates of Lime. common Chalk, & varieties.

26

Calcx petrosa.
Lime Stone

Tab. 59.

5
27

Clas. 2. Earth. Order 1. Homogeneous.
Gen. 1 Lime. Spec. 1. Carbonate of Lime.
Div. 3. Amorphous.

Syn. Pierre à chaux commune. Bonn. v. 1. 284.

Ralxstein. Emmerting, v. 1. 437.

Compact Limestone. Rir. v. 1. 82.

Chaux carbonatée grossière. Haüy, v. 2. 166.

Lime stone, generally speaking, is carbonate of lime, harder than
chalk, often containing 100 or 12 per cent. of clay or iron. If so much
as 15, H. Rirwin says it should be excluded, as scarcely
affording good lime in burning:

"Uppia figure. Rotton-Stone, found in abundance at Kilton
in Rutlandshire. It is remarkable for its singular ac-
cretions in the form of Fishes &c, whence it is often called.
Bee-stone. It is used for building in many places. Some of
the Colleges at Cambridge are built with it. The same uniform
appearance extends to very large masses; and although a sound
strong and durable stone in the mass, very little pieces
may be crumbled to grains by the fingers. The masons
use a common carpenter's saw in working it: The little
rounded particles being easily detached, it passes readily
through it. They sometimes have a little dusty solid
nucleus, coated concentrically; at other times are hollow.
In the next county Northamptonshire, there is a stone
called by the masons Barnack greatly resembling this, but
coarser, containing Shells, &c. Col. Watford found a stone of a sim-
ilar nature with larger grains (which approaches the oyster
lime-stone of Rirwin, v. 1. 91), at Birdbrooke, Epsom, mingled with
shells, which has sometimes sufficient clay or argil to be
called a marl.

Middle figure. Bath-stone, frequently contains the same concretions, but more decomposed, and a matrix surrounding them somewhat confusedly crystallized, forming little hollows: many species of shells, encrusting, &c. are found in it; sometimes however so comminuted as to be quite indistinct. I picked up a piece of stone at Burford in Oxfordshire which is of a reddish brick colour, with the hollows very distinct giving it a volcanic or cinderly appearance. With difficulty very small pieces crumble between the fingers.

Lower figure. Portland-Stone - nearly like the Bath-stone: The best sort is more compact, and whiter: There are many varieties of it, passing into marly, flinty, &c. It often affords good crystals. The specimen figured had some little rombs half relieved on it. A crystallization called, from its resemblance, sugar-candy spar is frequent among it. It appears in the form of large trunks of trees. Hardest within, resembling whitish chert.

Rotton-Stone, colour light reddish brown, butire.

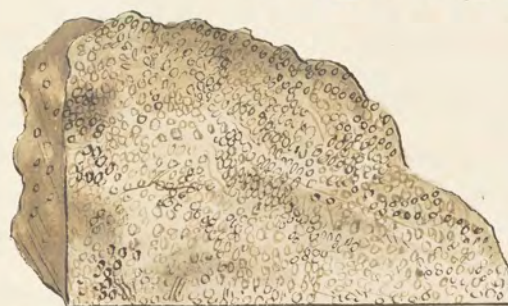
Transparency.

Fracture earthy granular.

Hardness 5 or 6.

It contains 90 per cent. calc., and 10 of argil. The Bath and Portland nearly the same in both respects but harder.

Spec. grav. Rotton	2.456	Ror. v. 1. 88.
Bath	2.494	
Portland	2.461	



Carbonates of Lime, viz: Hutton Stone, Bath Stone and
Portland Stone.

Calx coralliformis.
Coral-form Carbonate of Lime.

Tab. 60.

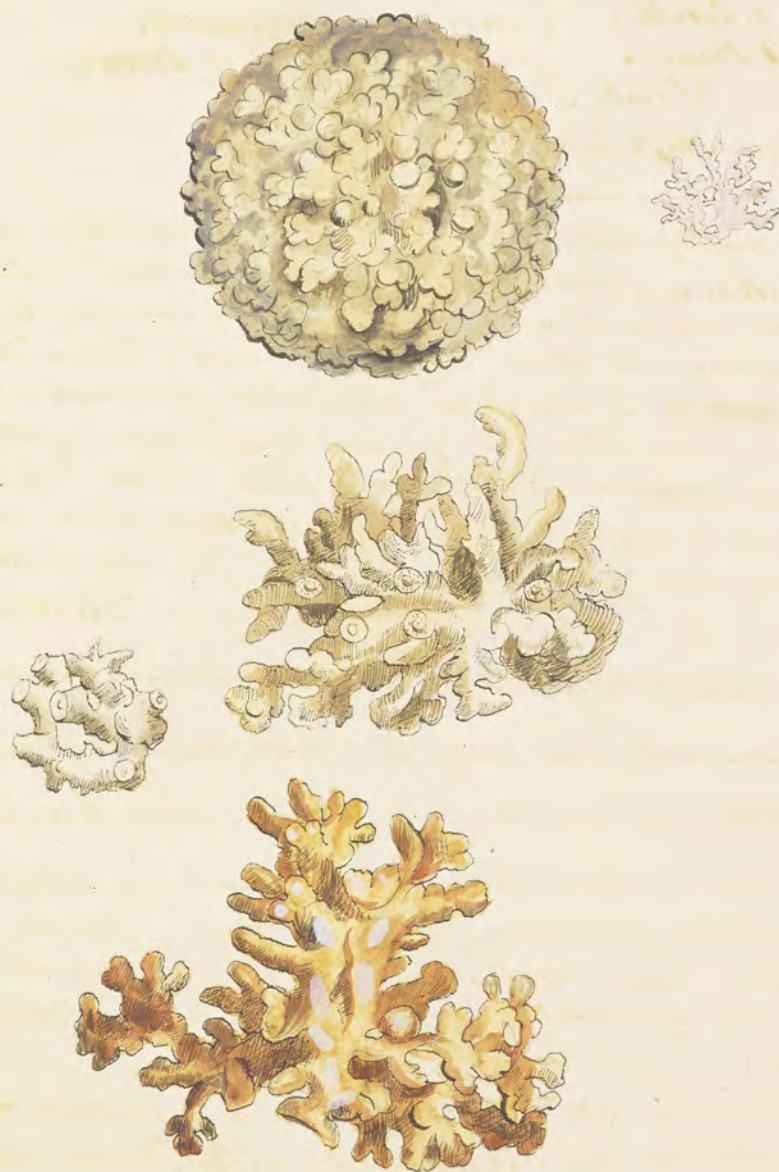
Clas. 2. Earth. Order 1. Homogeneous.
Gen. 1 Lime. Spec. 2. carbonate of Lime.
Div. 2. Imitation

Ellis corallines, p. 76. tab. 27. c.

These curious stony intercations are found plentifully in the loam marble at St. Mawes, Cornwall, which abounds also with shells of various species, and is brought to Tiverton to be sent to different places for manure. in Wales they are found. Their resemblance to corals has caused them to be mistaken for such; but on a careful examination, they are found to be only aggregations of calcareous earth, accumulated upon little nuclei, ramifying in the soft marble, and occasionally attracting other calcareous particles, which form fresh coats like the bark of a Tree, and are not unlike the coats on the nuclei of the Retton stone lengthened out, as the broken ends, plainly show. They vary extremely in their forms, and when large are sometimes perforated on the outside, apparently by some marine insects; which has caused some ^{them} to think of animal construction. Nature however allotting certain bounds to every species of her productions, permits them to separate from one another in many nice and curious ways. Thus calcareous earth in this instance is separating from the clay in the form of aqueous branching corals.

The small specimens are very much branched, and mostly white, but somewhat softer to the touch. The larger are often coloured with iron, perhaps some animal substance, as the place in which they are found contains many dead shells. Sometimes they contain some salt, which is readily perceived by the taste, even remains after drying in the cabinet: some have no saline taste.

2⁶3



Carbonate of Lime, Coralliform Varieties.

276

Calx carbonata var. equiaxis.

Crystallized Carbonate of Lime, var. equiaxed.

Plates 2. Earth.

Order 1. Homogeneous.

Gen. 1. Lime.

Spec. 2. Carbonate of Lime.

Dio. 1. Crystallized.

Var. 1. Crystal equiaxed.

Syn. Chaux carbonaté équiaxe. ¹³ 1. Haüy, v. 2. 132.
g

This crystal is formed of six rhomboidal faces the angles of which are $114^{\circ} 18' 56''$, and $65^{\circ} 41' 4''$, forming a very obtuse rhomb, the axis of which is equal to that of the rhomb which it encloses. Haüy, v. 1. 138.

These and their modifications are found plentifully in Durham and Cumberland. some from Newcastle, found in the Coal mines. They occasionally occur wherever other calcareous substances are found.

The upper figure is part of a fine specimen with clearer crystals than usual, for they generally incline to a milky one. They frequently stand on their edges, or are as it were, thrown about in different directions, on various surfaces. This is on dark gray Lime-stone, with blend (an ore of Zinc called by the miners black Jack) and Galana (an ore of Lead). The first is confusedly crystallized, which commonly happens; the latter more regularly so, in cubes with the corners truncated, or a

into-octaëdron, as Hauy rightly terms it.

The lower figure has smaller crystals, roughish towards the edges, as if not quite finished. The roughness proceeds from the edges of the molecule, or from spaces where there seems something wanted to finish the faces and make the surfaces even. The crystals are somewhat striated towards the centre, and are loosely fixed among light purple fluor and galena.



Carbonate of Lime, in flattish Rhomboidal Parallelopipeds,
scattered in different directions, with Blende & Galana.

Ferrum oxygenatum, var. radiatum.
Radiated Oxide of Iron, or Haematite.

Tab. 62.

Class 3. Metals. Ord. 1. Homogeneous.
 Gen. 7. Iron. Spec. 3. Oxide of Iron.

Div. 2. Imitative.

Syn. Red Haematite. Kir. v. 2. 168.

Rother Gips-hoht. Emmert. v. 2. 313.

Hematite. Haüy v. 4. 105. De Born, v. 2. 287, XI, F. c. b. 1.

The Haematite Iron-ores are found near Silverstein in Lancashire in great plenty. The upper specimen is singular from the separating & divercating radii. The lower figure shows more of the usual structure of these ores, which often form large rounded or irregular nodules, sometimes kidney-shaped, botroidal, &c. the masses radiating from one or more centres, 6 inches or more in length, & casting or coating one over the other. They are mostly of a brick red colour easily staining the fingers, particularly the powdery parts: - the harder parts also stain the fingers much, and by a little rubbing give a black tinge with a bright lustre like black lead. Those parts which have lost the red appearance, and approach the metallic or Iron do not so readily stain the fingers, on being ground these give a dark red colour; whence this ore has been called Blood-Stone. Sometimes the harder black sort with this property has been cut into burnish for gilders. These ones are said to contain from 40 to 80 per cent. of Iron. The harder kind is sometimes a little magnetick, if reduced to powder, particularly if heated on charcoal; which deprives it of a certain degree of oxygen. "Fracture coarse or fibrous, parallel or diverging, earthy." may be scraped with a knife or strike fire with a steel. Spec. Grav. from 4 to 5, Kir. This ore contains besides some manganese much arsenic, which makes the Iron it affords Red-hot, that is, brittle when red hot." Kir.



Red Hæmatites Iron Ore.

Siliceous Sandstone.

Class 2. Earths. Ord. 3. Aggregated.

Gen. 6. Silex. Spec. 2. Grains of Silex more or less agglutinated.
Div. 3. Amorphous.

Spec. Char. Fracture granular.

Syn. Siliceous sandstones. Riv. v. 1. 364.

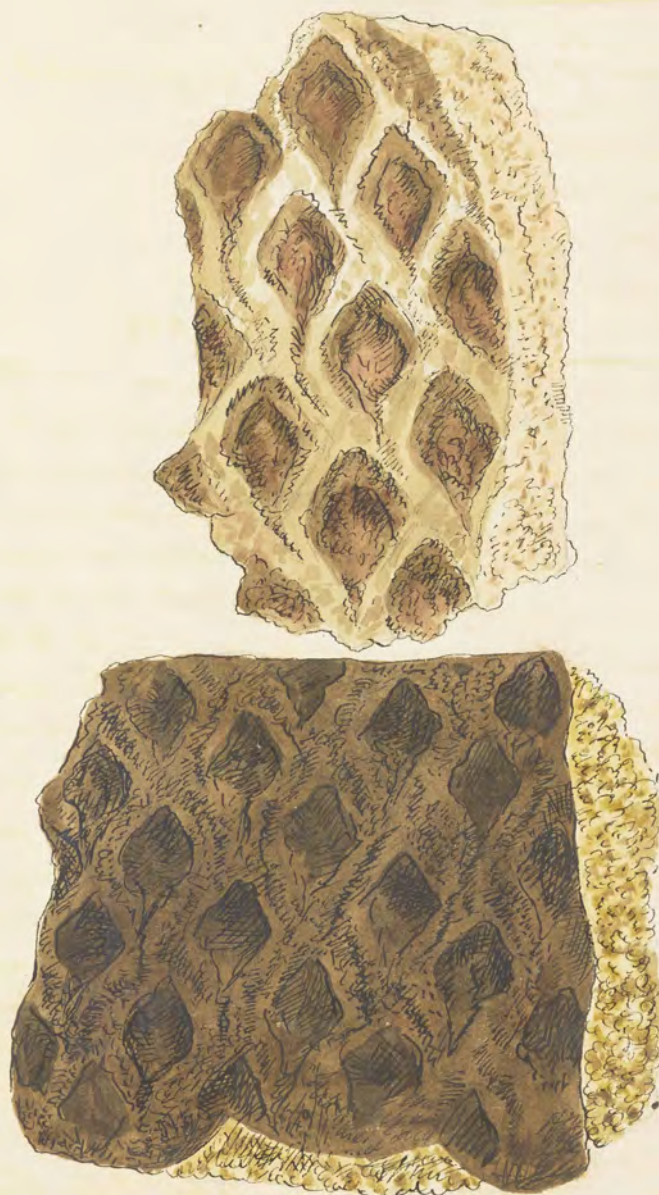
Gres friabilis. Linn. Syst. v. 3. p. 63. 9.

— coagmentata. Linn. Syst. v. 3. p. 63. 10.

Quartz arenacee agglutinée, ou Gres. Haüy, v. 4. 464.

Sandstones may be said to be composed chiefly of quartz on smaller or larger particles, which, according to Riv., should not exceed one $\frac{1}{3}$ of an inch in diam^r. In the representation of such as are not primitive sandstones, it is thought of much utility to put those which have impressions on their surfaces of plants, shells, &c. formerly organized, that while we acquire a common idea of the substance, it may help geological purposes, which will be found extremely essential in mineralogy, as it leads to the era of formation of different stratas, distinguishing by such helps the more recent from the most remote. The upper figure is chiefly composed of irregular whitish grains of quartz cemented to each other by a sort of agglutination of its own particles, & in some parts with oxide of Iron, which gives it the brownish tinge: it has a few specks of mica, & a very little decomposed felspar, the specimen came from Durham. The lower figure is perhaps the coarsest sort of sandstone, much the same, but looser texture, with more decomposed felspar, it came from Walnington cum^r: The coarseness of the stone shows plainly it could not be formed by human hands with the present beautiful ornament, which equals in simplicity some of the most admired ornaments of antiquity & may perhaps give ideas to modern architects. The impressions seem to be like the scaly scales of some unknown stem of a plant to us — They are most like some foreign Euphorbia or Cactus.

7
27



Coarse Sand Stones.

1-39

7
28

Tab. 64.

Silex quantum primitivum.

279

Primitive crystallized Quartz.

Class 2. Earths. Ord. 1. Homogeneous.

Gen. 6. Silex. Spec. 1. Quartz.

Div. 1. Crystallized. Var. 1. Primitive.

Gen. Char. Rough and hard to the touch. Soluble in the two fixed alkalies; but in no acid but the fluor. ic, except (as some think) when in combination with an alkali, much diluted with water; also soluble in 1000 times its weight of water.

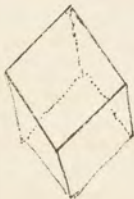
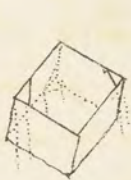
Spec. Char. Nearly uncombined. Burns to an opaque white. Spec. grav. 2.64 to 2.67. Rm.

Syn. Quartz. Riv. 1. 242.

Hauy says that the primitive crystal of Quartz is the slightly obtuse rhomb, measuring $90^{\circ} 40'$ and $85^{\circ} 56'$. He does not seem to have met with a specimen. Sowerbys is formed in a variegated flint, from Lewisham in Kent. Showing only one end of the rhomb, agrees with this description, as the primitive: some of them show signs of the other three faces, approaching the double hexahedral pyramids. See left hand figure. Silex when transparent and crystallized is commonly called Quartz, Rock Crystal, or Mountain Crystal; the purest are generally colourless, and often very brilliant. They were formerly much esteemed.

and known by the Jewellers under the name of Rock Crystals, and Scotch, Welsh, or Cornish Diamonds; nor do Jewellers seem to distinguish between Rock Crystal and Quartz, although they chiefly use Rock Crystal.

It is sometimes found yellowish, or of a topaz colour, passing to red, purplish, brown, black, &c. Its lustre is glassy; it is more or less transparent, and is said by most authors to have a double refraction: Lowerly could not discover this circumstance. The fracture is coarse, splintery, conchoidal, or undulating, the flaws frequently iridescent. Hardness 10. Rorw. brittle, strikes fire with steel, and scratches glass. It is the chief ingredient in making glass, when fused with potash, soda, &c. and seems to be only a pure kind of flint. Diamond has generally been classed as the first species of Silia, but it has at length been discovered to be the purest species of carbon. Quartz seems to be very properly to be distinguished from Rock Crystal by Rorw. The former if exposed to a strong heat becomes of an opaque white: This specimen is therefore truly quartz, as a fragment has been proved, which being exposed to a strong heat in a common fire became first of an opaque white, and by a longer exposure somewhat opaline, or rather like chalcedony; not unlike common flint under similar circumstances. Rock Crystal on the contrary, originally dark brown, &c. by the same heat became beautifully transparent, as some lapidaries and jewellers well know.



Primitive Rhomboidal Quartz, with geometrical figures showing its passing into the Dodecahedron with triangular faces.

Limestone carbonata, var. metastatica.
Carbonate of Lime, var. metastatic.

Class 2. Earth. Order 1. Homogeneous.
Gen. 1. Lime. Spec. 1. Carbonate of Lime.
Div. 1. Crystallized. Var. Crystal metastatic.

This specimen shows a variety of faces depending on certain laws of increase and decrease; and seems more regularly forming the metastatic within, where it abounds with pyrites, than externally. This serves to show that crystallization may continue while one substance has another within it. The pyrites from their colour, as well as form, should seem to hold copper as well as iron.



A more confused Crystal of the same of a
greenish cast, including Pyrites of silvery
and golden Sphalerites, &c. see p.

286

Cuprum arseniatum.

Arseniate of Copper.

Clas. 3. Metals.

Ord. 1. Homogeneous.

Gen. 4. Copper.

Spec. 9. Arseniate of Copper.

Div. 1. Crystallized.

Var. Crystal an hexagonal plate with inclined edges.

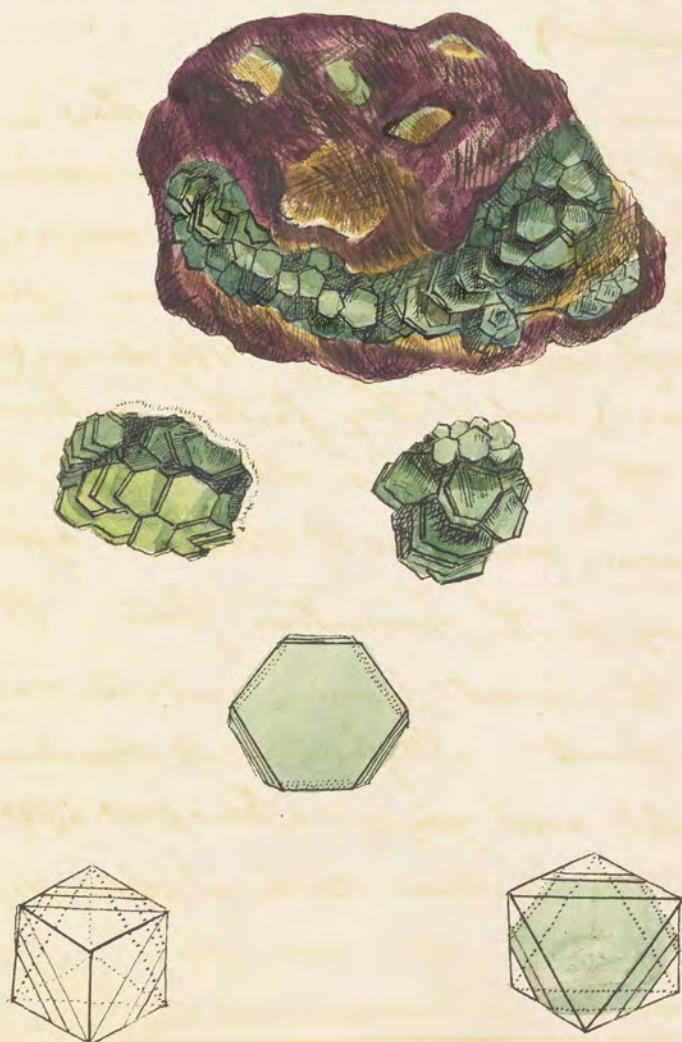
Syn. Cuivre arseniate lamelloforme. Haüy, v. 3. p. 578.

Arseniate of copper in hexagonal laminae; with in-
clined sides. Phil. Trans. 1801, p. 176.

This beautiful variety is described by Count Bourdon in the Phil. Trans. for 1801, according to him "It is in very thin hexagonal laminae, the six sides alternating in an inclined position, with the broad hexagonal planes on either side at an angle of about 135° , and the third at 115° , on the opposite side." See fig. 1. The crystals are more or less piled on each other, and are often to be divided, or split parallel to their surfaces, in the same manner as Mica. They are very brittle, mostly of an emerald green, and as transparent as the best glass. Their lustre resembling the thin glass called frosting; or, as the Count says, the lustre of those coloured metal plates called foil, & are most splendid when the light falls on the broad planes.

The edges are more opaque, partly from the contrary direction of the crystal, and partly from the shade in the direction of the laminae. Fig. 2. is a general group of crystals. Fig. 3. shows a variety in Sowerby's proportion of a yellower tint. (These two are somewhat magnified.)

The lower geometrical figures, show according to the measurement of the Count, that if the inclined sides were to be increased by a regular set of decreasing planes placed upon the surface till they formed an equilateral triangle, they would become oblique octahedrons, (see the right-hand figure;) and if they further continued on these planes till they were lost, they would produce a rhomboidal prism, which, as it seems to agree with the fragments, may be the primitive form. It splits into laminae on the broad planes, and also readily does so with the side facets. Its fracture is sometimes irregularly conchoidal and glassy. Spec. grav. 2,548. M. Chenevia found it to contain oxide of copper 58, arsenic acid 21, water 21.



Arseniate of Copper in hexaëdral Plates, &c.

Litho carbonata, var. metastatica.

Carbonate of Lime, var. metastatic.

Class 2. Earths.

Ord. 1. Homogeneous.

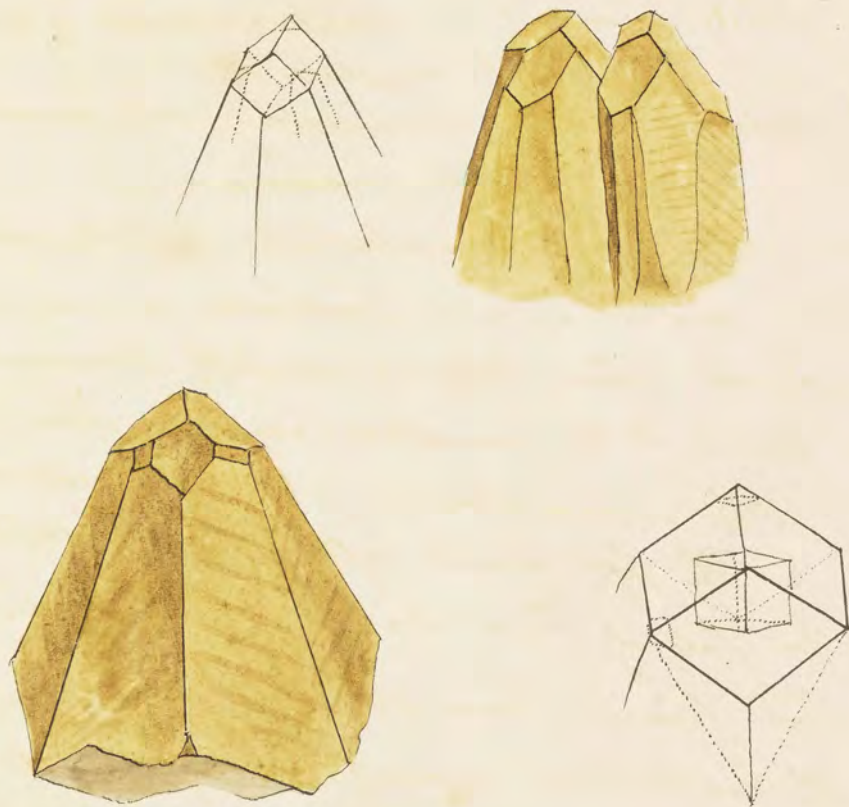
Gen. 1. Lime.

Spec. 2. Carbonate of lime.

Div. 1. Crystallized

Var. crystal metastatic terminating with primitive parts.

Upper figures. The metastatic crystallization, is formed as before observed, by a particular arrangement of the molecules, which, stopping abruptly, terminate in the obtuse point of the primitive crystal, showing three faces. This termination is not very common: the outline on the left hand will help to explain it. The other lateral faces are spoken of in another place. The lower figure shows the equiaxe termination, and the right hand geometrical figure, its formation upon the rhomb.



Fragments of Dog's-tooth Spar; the upper figure
with the Apex Primitive-formed; the lower
figure with the Equiaxe Termination.

296

Cuprum oxygenatum, var. octaedrum.

Crystallized Red oxide of Copper.

Crystal Octahedral.

Class 3. Metals Ord. 1. Homogeneous.

Gen. 4. Copper. Spec. 3. Oxide of Copper.

Spec. Char. Copper combined with oxygen.

Syn. Red calciform copper ore. Rinn. 2. 135["].

Native oxide of copper. Bab. 174.

Roth-kupfererz. Emmerl. 2. 213.

Cuivre oxyde rouge primitive. Haüy 3. 557.

Some of the crystallized red oxides of copper deserve from their lustre the appellation of Ruby Cuppers more than others, which are shown in another part. The present fine specimen has more of the steel like lustre, as most of the octahedrons have: however, the beautiful red sparkles internally with much brilliancy. It is not difficult to scratch with a knife, and the least scratch produces a rich red powder of the colour of the gum called Dragons Blood. (known in the Pharmacopœia by the name of Sanguis Draconis, and extracted from Calamus Rotang of Linnaeus) The specimens look red most by candle light.

They are found in Wheal Unity, near Redruth, in Cornwall, & in other parts of that county, as well as in different parts of Europe. Foreign Specimens in general seem not to be superior in the size or perfection of their crystals to the Cornish ones. The matrix of the upper figure is shattering Quartz, supporting native copper, from which the oxide seems to proceed. It is worthy of remark, that this kind of oxygenation should form so regular a crystallization, for it appears to be only a decomposition of the native copper from which it commences. The lower figures are in different matrices, — one in red powdery oxide of copper & iron; the other in an ochreous matrix, chiefly oxide of iron. It agrees with the following parts of M^r. Kirw. description: "It is often cochineal red, or intermediate between bluish-gray & carmine red. Found massive, investing, disseminating;" he does not mention its being found crystallized. "Fracture even, approaching the minute conchoidal, sometimes earthy. Hardness 4 to 5, brittle. Effervesces with nitrous acid, to which it gives a green tinge, and a blue to caustic volatile!" Thus much till Mr. Chenevix had shown that there was only one proper oxide of copper of a black colour, and that the present species is rather a suboxide of copper, containing

Copper	88.5
Oxygen	11.5

whereas the black oxide contains 20 per cent. of oxygen.



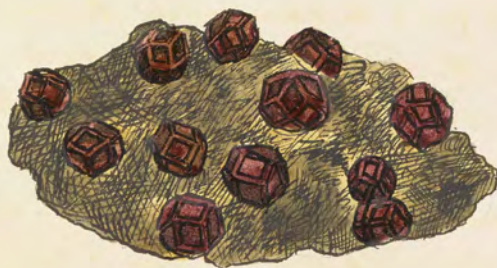
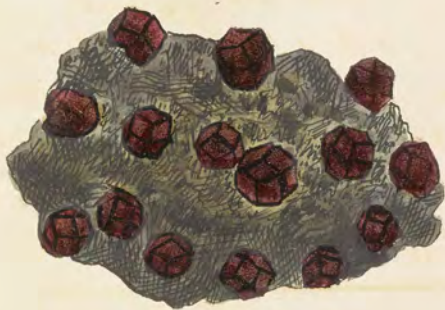
Ruby or Red Oxid of Copper in octaëdral Crystals, &c.

Silex granatus.
Garnet.

Tab. 69

Clas. 2. Earths.	Order 1. Homogeneous.
Gon. 6. Silex.	Spec. 13? Garnet.
Diag. 1. Crystallized.	Vari. 1. Dodecaëdral, or primitive.
Spec. Char. Primitive form, the rhomboidal dodecaëdron; scratches quartz.	
Syn. Garnet. Riw. 1. 258.	
	Granat. Emmerl. 1. 43, 23. 246.
	Borax-granates. 1. 43 Linn. Syst. ed. 13. v. 4 p. 96.
	Grenat. Häuy, 2. 540.

Garnets are of various degrees of hardness. The oriental and Bohemian are the brightest & hardest, but all want the lapidary to thin them, & show their trans. The British are not valued by the lapidaries. They are chiefly found enclosed in micaaceous and granite rocks, though sometimes otherwise. Besides the other ingredients spoken of in garnets the British often hold particles of mica, & are less firm. but they present most of the different forms of crystallization. This representation is what is called the primitive crystal (viz) the rhomboidal dodecaëdron. These are found in great plenty in the Phumb-pudding rocks, at Huntly in Scotland. We have bought specimens at sales said to come from Bohemia of the same sort, & in the same gangue as those from Huntly. The Syrian garnet is more scarlet though some of the Scotch are nearly of the same colour, less bright. The lower figures are from rocks near the same place in a lighter coloured gangue (a granite), with the edges of the dodecaëdron forming 24 narrow hexagonal facets, in addition to the 12 rhomboidal. Sowerby has one in a basaltic stone, & green horn from Scotland. Jameson has found them in micaeous Schistus, v. 1. 219. v. 2. 212. External surface ^{casual} - external 2. 3. 1. of the brownish and blackish frequently o. fibro. Fracture of the hard ones somewhat flinty or conchoïdal. M^r. Riw. calls the oriental garnets carbuncles, p. 258.



Garnets in their Matrix, showing the
Rhombohedral Dodecahedron.

The upper specimen is nearly of a straw colour, and diverges in a stellated manner from a common centre, with a good deal of the appearance of Touchwood. some are different shades of green, which somewhat resemble the Bypus-like carbonate of copper, see the surface of the lower figure, where there are also the various colours from straw to dark brown, some of which appear of the colour darkish brown rotten wood, a little resembling the wood Tin Ore of Cornwall, but may be readily known from it from being not so heavy. This appearance occasioned the common denomination of Wood copper, before Count Bournon's paper was published.

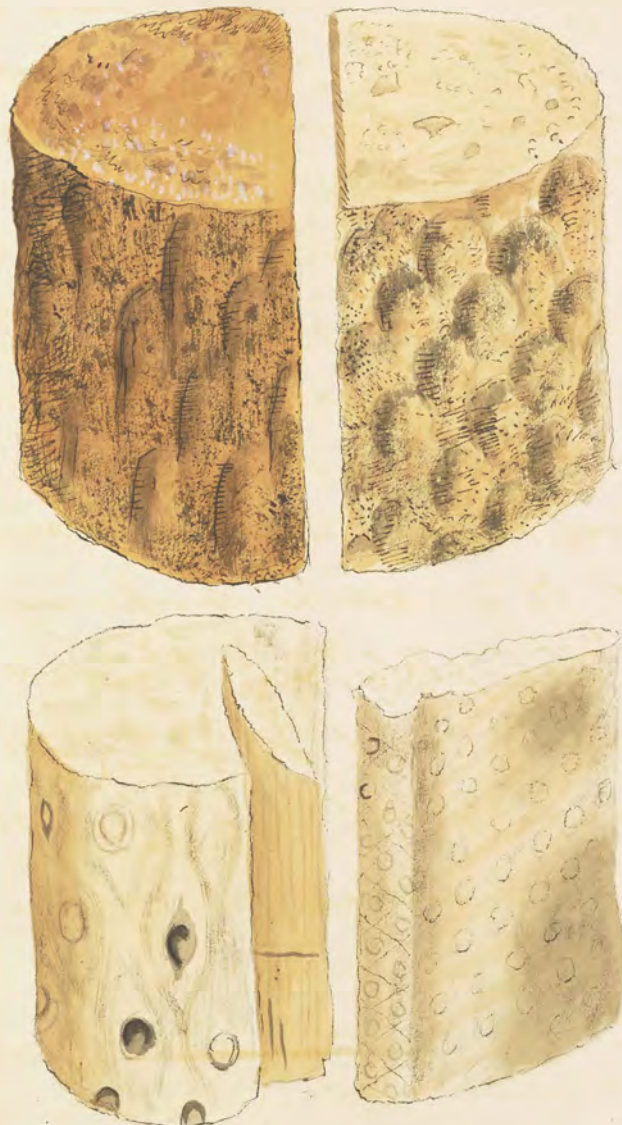


*Amianthiform Arseniate of Copper of the
texture of rotten wood, forming stellated
radii, &c.*

308

The lower figures in this plate are of the finest texture: the particles in the right hand figure are so fine as scarcely to be discerned without a magnifying glass: the fracture which is a little shattery as well as earthy, in some parts readily shows the sand-like texture. It is more strongly cemented in other parts by means of a very little lime, and more strongly still by a silicious cement. The original of the impulsion we do not at present know. The particles in the left hand figure are somewhat larger, but are more compactly agglutinated by the silicious cement, and seem as if more or less fused into each other somewhat approaching the vitreous appearance. The impulsion seems to belong to some vegetable, possibly furnished with spines in the order where the little ovate pebbles appear, (one figure is marked as if with the impulsion of Bamboo stalk) The upper figure with the long squamae is what is called by Heronian ferruginous Sandstone. It is coloured with an oxide of iron, which seems to be in that state of oxygenization on the outside, which has the conglutinating power ascribed to it by M^r. Heron, and is consequently more compact on the outside than on the inside. Pebble stones held together in this manner are very common in gravelly places about London.

The right hand upper figure is a coarse stone of a similar nature, with some pebbles occasionally here and there about it; also some lumps of a chalky appearance resembling decomposing felspar. This it is perhaps next in order to the rubble stone of Hrw. v. 1. 366. Sandstones are found in many parts of England, and are of great use. They are natural sifters in the laboratory of nature, and are now become a modern branch of traffic in Derbyshire, London, and other places, for filtering water. They are brought from Newcastle for grindstones, sharpening of scythes, rubbing down copperplates, &c. Some sorts have been used for buildings, as at Windsor Castle, which is chiefly of the whiter kind and fine grained. The gray and black blotches are explained in another place.



Various Sand Stones

1-40

Silex quartum. var. *dodecaëdrium.*

Crystallized dodecaëdral Quartz.

Class 2. Earths. Order 1. Homogeneous.

Gen. 6. Silex. Spec. 1. Quartz.

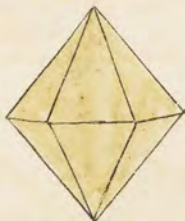
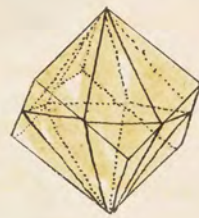
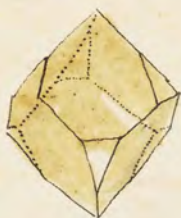
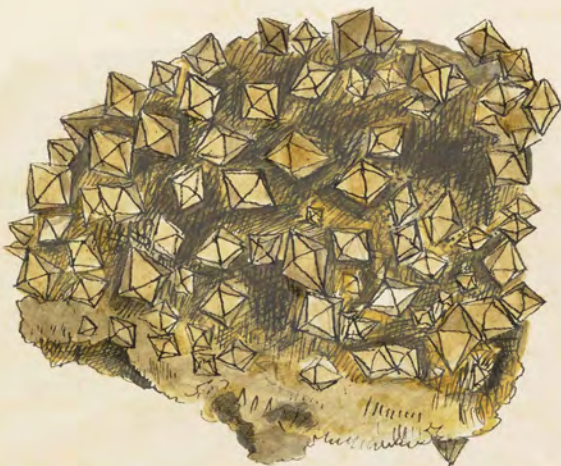
Geo. Crystallized. Var. Dodecaëdron with triangular faces.

Syn. Quartz. Bab. 80.

Quartz-hyalin dodecaïdre. $\frac{P}{Z}$ Häuy, tab. 40. f. 1.

Cristal de roche dodecaïdre. De Lise, t. 2. p. 70.

The regular dodecaëdral crystal of quartz is somewhat rare. Dr. D. Murray gathered an irregular group from Craig Lachart, about 3 miles from Edinburgh. It is evidently taken from a rock externally in a state of decomposition, as its matrix is porous and mixed with red oxide of iron. It is sometimes found at Bristol, and also on the Lancashire iron ore hamattites, Bab. 80. Sowerby has a specimen on iron ore from Devon. The one here figured is from Cader Idris in N. Wales, & seems to have been thrown off from the main rock by an ochreous decomposition on that side towards the rock it is extremely porous, not unaptly resembling French burr, which is used for Mill-stones. Quarts or silex are common both in primitive rocks & gravel roads. It frequently takes place of animal or vegetable substances, forming striae, or running like lava or wax into a mould, occasionally passing into the state of chalcedony, cæstalon, &c. they become opaque in burning. Those come from Scotland but Lancashire & Bristol burn transparent.



1-42

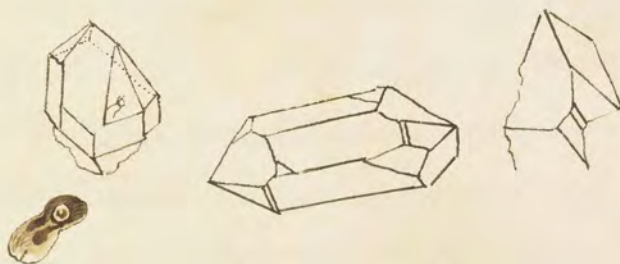
Dodecaëdral Quartz, with geometrical figures

showing its passing into the Dodecaëdron with
triangular faces.

318



... *lutea*) *lutea* *lutea* *lutea*
... *lutea* *lutea* *lutea* *lutea*



Crystallized Quartz from Cairn-gorm,
Aberdeenshire?

2
330

1. *Chlorodrepanis virens* Virens

2. *Chlorodrepanis virens* virens

3. *Chlorodrepanis virens* virens

4. *Chlorodrepanis virens* virens

5. *Chlorodrepanis virens* virens

6. *Chlorodrepanis virens* virens

7. *Chlorodrepanis virens* virens

8. *Chlorodrepanis virens* virens

9. *Chlorodrepanis virens* virens

10. *Chlorodrepanis virens* virens

11. *Chlorodrepanis virens* virens

12. *Chlorodrepanis virens* virens

13. *Chlorodrepanis virens* virens

14. *Chlorodrepanis virens* virens

15. *Chlorodrepanis virens* virens

16. *Chlorodrepanis virens* virens

Silex Quartzum crystallization.

Crystallized Quartz; Cairn Gorm Crystals.

Class 2. Earths. Order 1. Homogeneous.

Gen. 4. Silex. Spec. 1. Quartzum.

Syn. Quartz hyalin plagiocle. Haüy, v. 2. 413.

Quartz hyalin rhombifere. Haüy, v. 2. 413.

Cairn Gorm Crystals have been known for some years, and are said to have first caused the lapidaries to settle in Kardon, where they have been constantly employed in cutting them for seals, ring-stones, &c. They are perhaps of the oldest formation, and are found of various degrees of transparency, sometimes coloured yellow or brown. When of a deep colour they are esteemed as topazes. (Topazes are found in the Brazils, &c) and if clear and large are sold at a high price. The brown ones are also valued if clear; but when of a bad yellow or muddy brown, the lapidaries have recourse to their art, and prove them to be rock crystals, by darkening their colour, and giving them a transparent lustre. This specimen is remarkable for the face of Haüy (i.e.) the little narrow face in the middle of the right-hand outline, which is often more regularly

rhomboidal), being a truncation of the solid angle of the base of the pyramid; and the oblique face on the column, which is just below it, on the same outline, corresponding with the faces on the upper Figure, so as to make them more distinct. This latter is on the right hand of the column in most of the crystals on this group, and has not been before noticed. The next outline of a whole crystal lying on its column (from James Gouin) has this face on the column on the other side, and a face on the edge of the pyramid and column, m of Haüy; which is somewhat rare. The left-hand outline has a little hollow in one corner, enclosing some liquid. The next figure shows the water, as it is commonly called, slightly magnified; which is mostly known by a little bladder of air moving as the crystal is moved. There is something that floats in the liquid, and looks like soot, or oxide of carbon. Crystals containing water or some liquid are sold at a high price. Sowerby does not know that any substance has been observed floating in the liquid within any crystal before. The above group is in the collection of G. Laing, Esq: of Edinburgh. The others in Sowerby's cabinet.

Cuprum arseniatum, var. *amianthiformis*.
Amianthiform Arseniate of Copper.

Class 3. Metals. Order 1. Homogeneous.

Gen. 4. Copper. Spec. Arseniate of Copper.

Dio. 2. Imitative. Var. 2. Amianthiform.

Spec. Char. Copper combined with arsenic acid.

Syn. Amianthiform arseniate of copper. Bournon,
 Phil. Trans. 1801, p. 150.

No. 2. 4th species, &c. Chenevix, Phil. Trans. 1801, p. 199.

This species of copper appears first to have been described by Count Bournon. The present variety is a curious example, and seems so well described by the above author. "This variety is composed of fibres as delicate as those of amianthus, of the flexibility of which they frequently possess a certain degree". In the present specimen they resemble the finest filaments of silk. It seems to show a variety in colour not mentioned by Count Bournon, viz. the purple hue, which more or less covers the surfaces or the points of the flexible threads. The other parts are of a lightish straw yellow. Its resemblance to a raceme of currants or a bunch of grapes made Sowerby think that each bundle was composed of fibres formed from its centre (as some of the smaller are). But on opening some of them he found an ochreous gravelly substance in the middle, from which

They diverged more or less regularly, often more dense and hard inwardly than outwardly. The more regular ones are commonly more white and satiny than the others, excepting towards the tips, and are more of the texture of rotten wood. The outridges are very tender and easily bruised. According to the analysis of M^r. Chenevix, this species contains

Oxide of copper.....	54
Arsenic acid	30
Water	16
	<u>100</u>

Hawley mentions capillary arseniate of copper, v. 3. p. 578. and observes "that foreign mineralogists have found different regular forms of arseniate of copper, which from certain circumstances he has not yet been able to determine." The lower magnified figure shows some of the fibres or filaments of both sorts here mentioned, some of which are collapsing at their points as if they had been wetted, forming various reticulations and indentations of a purplish hue, apparently retaining that colour from being left exposed to rubbing or any other accident. This was found in Strel Gostland mine in Cornwall, from whence most of the other arseniates of copper come.



1-45

Silky amianthiform Arseniate of Copper of
a botryoidal appearance.

3.06

Silex quartum, var. *arenaceum*.
Sandstone.

Clasps 2. Earths. Order 1. Homogeneous.

Gen. 4. Silex. Spec. 1. Quartz.

Div. 3. Amorphous. Var. 2. Graniform.

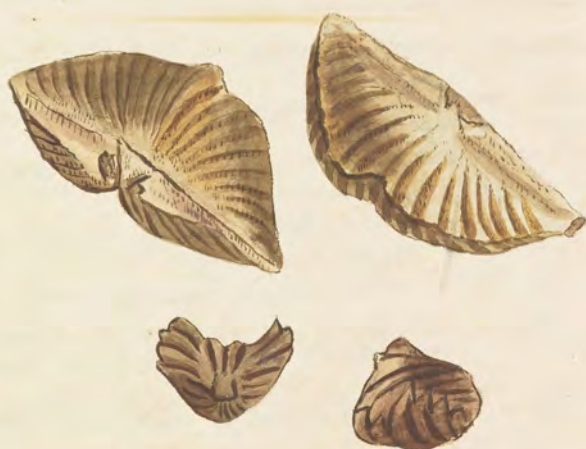
Syn. Ferruginous Sandstones. Kir. v. 1. p. 365.

Cos colorata. Linn. Syst. Nat. ed. 13. v. 3. p. 64.

Sandstones are not uncommonly impregnated with the casts of shells, &c. They are little less than granules of flint, with iron more or less oxidized: the oxidation is most conspicuous in the crevices where the shell has been mixed with a little lime, or other things, giving them different tints. The shapes of many sorts of shells are found in these stones, mostly Arcas and Anomias. The ammoniated sides of the Arcus on the stone at the right hand seem accidentally formed, from the peculiar manner of its immersion in the mass. They are often found detached as figured, and serve to undeceive us. These Arcus, as they surely are by the length of the hinge, apparently contain many denticulations or teeth, the distinguishing character of the genus. The singular rising in the middle of the upper shell, of about 5 pleats wide; and the corresponding cavity in the under one, is a curious character, common, with some variations, to both

These and the Ammon Anomia, with which they have generally been confounded. The little Anomites at the bottom are darker, and probably contain more iron. Their structure is certainly remarkable, especially as we, in the, in the present age, have no recent shells in this part of the world resembling them. This specimen came from the Tees in large fasciculi. They crumble but little in the fracture, rather condensed, and approaching to the conchoidal, like flint: often very tough, but too heavy for building, and not of any known utility at present: they perhaps might be liable to decay as the ochraceous substance is somewhat scattered through them. They sometimes contain more or less clay.





1-55

Ochraceous Shelly Sandstone.

in the same time. But in
order to do this, we must make
a good deal of noise, so that
the people will hear us.

Ferrum sulphatum.

Sulphate of Iron.

Class 3. Metals.

Ord. 1. Homogeneous.

Gen. 7. Iron.

Spec. 6. Sulphate of Iron.

Div. 1. Crystallized.

Spec. Char. Sulphuric acid combined with iron.

Syn. Vitriol martial. De Lisle, v. 1. 331.

Sulphate de fer. De Born, v. 2. 39.

Vitriol vert. Daubenton, 28.

Vitriol of iron. Rieu. v. 2. 20.

Fer sulfate. Haüy, v. 4. 122.

Vitriolum martis. Linna. Syst. ed. 12. v. 3. 104.

Green vitriol, as it is commonly called, is found crystallized, stalactitical, or in amorphous lumps, in many parts of great Britain. This came from Hawkshead coal mine, near Glasgow. The mine had been worked for above 200 years, from the crop to the dip (as the miners term it), that is following the descent from where it appeared on the surface, always working at the lowest part. Thus the upper parts, or pits first worked were necessarily kept free from water, and were left exposed to the external air above the coal stratum. The black clay or aluminous one, being the ceiling of the mine, absorbed the oxygen in the common air by

means of the sulphure of iron, (which is almost inseparably mixed with it,) in such abundance as to expand it, first in the form of white silky threads, merely separating the laminae in a somewhat undulating form, but afterwards expanding it in such a manner, that the whole stratum, which was but 14 inches, sometimes became a yard in thickness falling to the floor; and the threads, from being scarcely perceptible, become near an inch long, curling in many fanciful directions (shown in another place) It sometimes opens or consolidates into what the workmen call native copperas, & may possibly hold a little copper. It is somewhat crystallised, like the green part figured upon the clay or alumine, which is in the act of throwing out little white opaque round spots, the effect of a further change since the specimen was in Sowerby's possession. These probably contain less water than the other parts. — Its transparency is 2 or 3. Kirw. This is a very good alum one, the sulphuric acid and the argil being by proper means separated, and recombined to form that substance.



Native Vitriol, or Sulphate of Iron.

*Cuprum nativum; var. arborescens.**Native Copper; var. arborescent.*

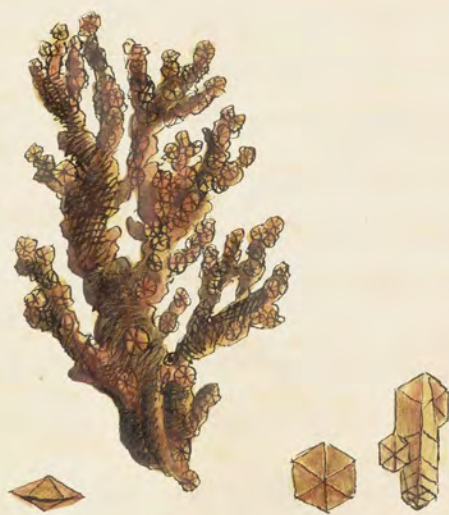
Tab. 77.

Class 3. Metals.	Orb. 1. Homogeneous.
Gen. 7. Copper.	Spec. 1. Native Copper.

Dis. 1. Crystallized.

Syn. Rorw. v. 2. 128. Haüy, v. 3. 521.

Arborescent copper differs from the dendritical, (which branches chiefly from its sides, & is mostly compacted,) in branching many ways without compaction, & generally more perfect in crystallization, as it is formed among loose fragments of quartz. The crystals are 12 sided, & sometimes without a lens may be seen; at others many are accumulated and attached to each other in ramifications forming the appearance of a rough stem & leaves. They often widen and form males. The colour and lustre vary from light & bright yellowish red to bright brown-red. The lower figure came from Tmro. The upper figure is rather between dendritical & arborescent copper, but the definition is of no real consequence. The crystallizations are less perfect, and are made still less so by the green oxide covering the surface and giving it a more vegetable appearance, except that its colour is too gay for any vegetable we know. It comes from Heul jewel in Cornwall.



I-25

Arborescent Copper, crystallized in Dodecahedrons.

338

Calx. Fluor primitiva.

Primitive crystallized Fluorite of Lime.

Class 2. Earth. Ord. 1. Homogeneous.

Gen. 1. Lime. Spec. 4. Fluorite of Lime.

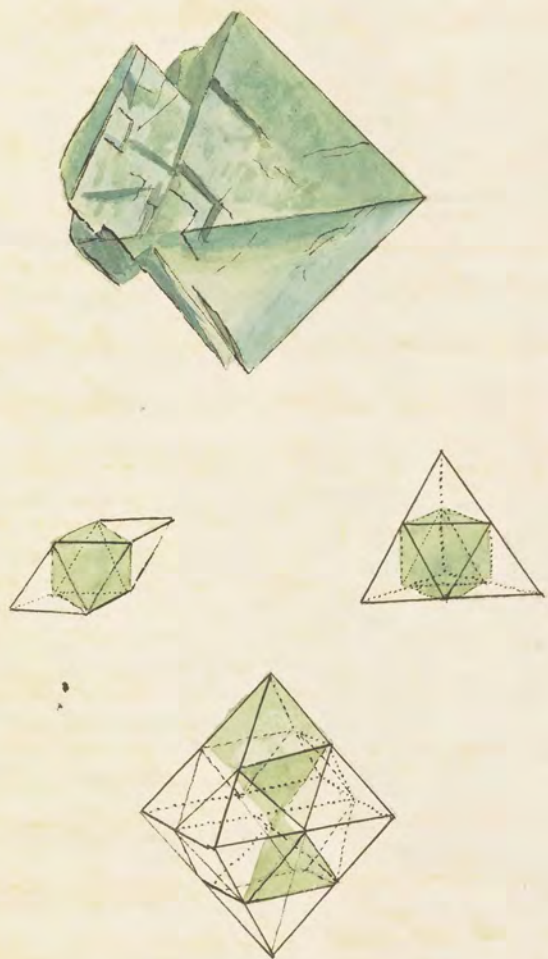
Diocrystallized.

Syn. Rushleigh, 1. tab. 24. f. 2.

The upper figure here represented seems very nearly allied to the green fluor in the limestone before mentioned. This must have been a very fine specimen, it was elegantly formed among long columns of quartz, and came from the Pell mine, St. Agnes Corn-wall. It is rare. It has no matrix, and appears to have been joined to a larger mass of its own substance, the fragments of which remain with it, and serve to show that the ruder parts have a tendency to the octahedral figure. A remarkable circumstance belonging to this and the green part of the fluor from Bear Abbot, is; that on the hot poker it gives a blue green glow nearly like itself, but lighter from its bright red and somewhat more blue, very nearly resembling the Phosphorus of Africa mentioned in another place.

The lower representations are designed to show the nature of the crystallization, which at first appears as if it had a rectangular octahedron for the primitive and integrant molecule: but on examining the fracture carefully, we find signs of many forms, and can produce fragments truly tetrahedral and rhomboidal;

the former of which assists to form the octahedron; and (vice versa) one octahedron with four tetrahedrons forms a tetrahedron placed as in the right-hand figure. An octahedron requires 6 octahedrons and 8 tetrahedrons to form it as in the lowest figure. The rhomb, which might be taken for the primitive, is composed of one octahedron and two tetrahedrons as in the left-hand figure. An octahedron is tinted in each to make it more apparent and the lowest figure has also a tetrahedron coloured. The fracture in fluor is very distinct from that of carbonate of lime, and is parallel to the faces of the octahedron, each plate having always one hexangular face, sometimes 2, forming together a flat octahedron, like the bottom half of the left-hand figure in (Figure of Lime crystallized in octahedrons, coated with opaque white & green alternating). Perhaps, few fractures into more natural varieties of figures than any other mineral substance. However, as the octahedron is always to be found in it, and is included most simply in the tetrahedron, the latter may be called the integrant molecule, and the former the primitive crystal. Sowerby does not know that the tetrahedron or rhomb has ever been obtained except by means of fracture.



Green Octahedral Fluor, with outlines of the various
Natural Fragments.

Ferrum sulphureum.
Sulphuret of Iron. Pyrites.

Tab. 79.

Class 3. Metals. Order 1. Homogeneous.
Gen. 7. Iron. Spec. 5. Sulphuret of Iron.
Div. 1. Crystallized.

Spec. Char. Sulfur combined with Iron.

These crystals came from Parys Mine, Anglesea, where there is great abundance in some places, heaped together like grains of sand, so small that their lustre is lost in their minuteness, much less can the cubic form be seen without a magnifying glass. The rocks of limestone, and those passing to regular slate, contain them of different sizes. The upper figure is from a specimen the gangue of which is between common limestone and slate, and contains no small quantity of the crystals. The gangue is in the more chalky parts stained a little green perhaps from some oxide of copper. The lower figure is a piece of undulated (otherwise common blue) slate, which is a durable sort if free from pyrites, as the common air decomposes the pyrites, decays the iron, and the slate becomes rotten. This will be further explained when treating of the best slate of Wales, Westmoreland, Yorks' Cornwall, &c.



1-30

Sulphuret of Iron, or Iron Pyrites in an
undulating State, &c.

348

Tab. 80
Calx *carbonata fetida*

359

Botryoidal Limestone with a fetid smell.

Class 2. Earths.

Order 1. Homogeneous.

Gen. 1. Lime.

Spec. 2. Carbonate of Lime.

Div. 2. Imitation.

Var. Botryoidal.

Syn. Swine Stone. H. v. 1. 89.

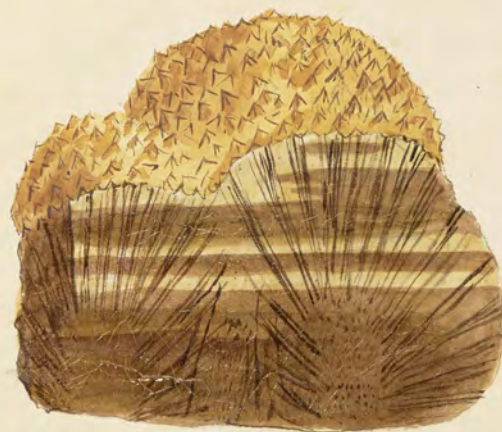
Stinkstein. Emmert. v. 1. p. 487.

Chaux carbonatée fétide. Haüy, v. 2. p. 188.

We have exhibited the present specimen of Limestone as a very curious one, on account of its resembling a bunch of Grapes. It seems to be formed by water passing through loose marly earth, and consists of smaller or larger globules, according to circumstances; sometimes in bunches resembling Cotton Stone, at others much larger (see the lower figure). The globules are occasionally a little hollow, and crystallized within; sometimes nearly clear, and white, when they are destitute of smell; But they are more commonly solid and brown within, having a very fetid odour. (The fetid variety of Lime-stone is by no means rare), easily perceived by scraping or pounding. This smell has been ascribed to bitumen, but is of a very different nature. Vauquelin considers it as sulphurated hydrogen. The colour goes off from the surface if exposed to the atmosphere; which makes it necessary to scrape it; the heat used in burning it to lime dissipates it entirely.

The colour is caused by oxide of Iron with more or less clay.

The lower figure is very interesting, as it shows the stratification while crystallizing, the darker parts making it evident. The top of this specimen is crystallized with the acute ends of the inverse-thomb, pointing outwards, which is not unusual in this kind of concentric construction of calcareous earths. Lady Wilson gave Sowerby a specimen of this stone from Sunderland. Mr. Winch, F.L.S. one from Hartlepool Durham, and it should seem by his observations that this curious stratum may extend from Hartlepool to Sunderland all along the coast, & perhaps much further. It is called Building Hill Stone in Sunderland.



Botryoidal Sulfate Stone, &c.

1-38

352

Pit-coal.

Class 1. Combustibles. Ord. 2. Mixed.

Gen. 6. Carbon. Spec. 1. Bituminous.

Spec. Char. Bituminous oxide of Carbon, and oxide of carbon; mixed.

Syn. Mineral Carbon impregnated with bitumen. Rinv. 2. 51.

Bitumen *Lithanthrax** Linn. Syst. Nat. ed. 13. t. 3. p. III.

Steinkohle. Emmert. 1. 60.

Houille. Haüy 3. 316. De Lisle 2. 590.

There are many varieties of coal in different mines, and even in the same mine. The upper figure is taken from a common Newcastle specimen, from whence a great part of England & many parts of the Continent, are supplied. It is evidently composed of two sorts of strata. The one like the remains of charred wood, or oxide of carbon. This has hitherto escaped the notice of most authors. Besides the grain and appearance of wood, common in this and most other coals, it will be known by being the only part of coal that will stain soil the fingers. If separated, it burns like charred wood, leaving a similar red residuum[†]; it is also soft and powdery, like burned wood; breaks in a crumbling manner, and falls into small particles.^⑤

* Linnaeus included all coals under this title, describing them as a schistose, which does not include all the specimens.

[†] We have reason to believe it contains no alkali.

^⑤ Mr. Jameson says, "This does not seem a common appearance," when he found "carbonized wood which could not be distinguished from carbonized fir." v. 2. p. 87. It is probably the smut of Mr. Girwan.

The other part is more compact, shining, & brittle, & easily scratched with a knife. The least touch of the fingers hurts the skin. It has a somewhat splintery conchoidal fracture. Seems mostly carbon mixed with bitumen. Inflames in a moderate heat, much smoke, bubbles, & melts something like pitch, & helps the binding or caking, (which is a sign of good coal) & leaves a cinder which last long, giving a strong heat. If burned long in a violent draught of air, it forms a clinker of no value; which shows it to contain some silica, perhaps iron. (silts are not known to crystallize, but the glossy part appears to have a disposition towards it in the partings; these mostly have the same angles, forming an upright prism with rhomboidal bases, the angles of which about 84° and 96° (most mixed coals in the common large masses break through the whole Sharium more or less in this form.) The middle figure is a fragment of the Newcastle coal; the complicated crystal-like form ever seen. Upper surface charcoaly, and it rests on a similar substance, with singular strata beneath. Newcastle coal loses about 35 per cent. of its weight when flaming. Lim. description seems to belong more to the Shamy. The lower figure is Scotch coal, which was broke through the bituminous strata, in a transverse direction: and shows the glossy fracture, with a setting appearance, as well as the angles of partings. This bituminous Sharium is commonly somewhat shaly in this sort of coal: the other part is mostly fine charcoal, & often exhibits the shape of branches compressed, & the same transverse contractions which take place in burning deal. This coal loses 25 per cent. readily flames, continues its heat with little bubbling, leaves a white ash. Scotch coal having layers in contrary directions is sometimes called ribbon coal. Lustre of the alternate layers 3, 2, (silky & brighter) Fracture small grained, & coarse grained, curved, & foliated. Hardness 4 to 5. Sp. Grav. 1.259. Sowerby has a coal from Borrougheship, various, of which are found at Newcastle, Wigan, &c. These are often confounded with the Bea coal or Cannal coal of Kiri. v. 2. p. 52. The true coal is now very scarce. Sowerby has specimens of Lyne Lyne coal, presenting pentagonal prisms. Other coals present this figure, and also trapezoidal prisms. These are produced by a fracture parallel to the one of the diagonals of the base of the tetrahedral prism.



Newcastle and Scotch Coal.

1-48

366



Plumbum phosphatum.

Tab. 82.

357

Phosphate of Lead

Clafs 3. Metals.

Order 1. Homogeneous.

Gen. 14. Lead.

Spec. 3. Phosphate of Lead.

Div. 1. Crystallized.

Spec. Char. Combined with Phosphoric acid.

Syn. Phosphorated Lead ore. Kirw. v. 2. 207.

grun-blauore. Emmert. v. 2. 394.

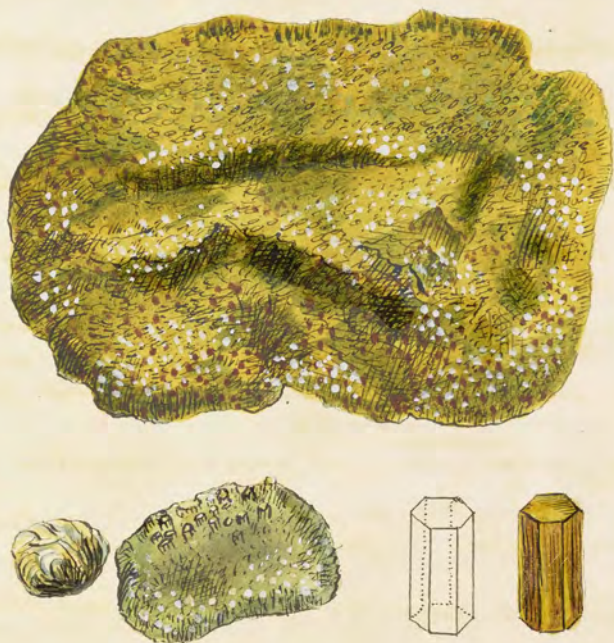
Braun-blauore. Ibid. 383.

green Lead ore. Syst. Min. Jameson.

Pbomo phosphate. Haüy, v. 8. 491.

The yellow phosphates of lead of Wanlock-head mines, Scotland, are found coating Galena in the Bellan-grain vein, from 20 to 30 fathoms below the surface, but gradually, disappear at greater depths. From this mine the specimen came, brought by G. Laing, Esq." They are found in other parts of Great Britain. The purest phosphates seem to be of the brightest yellow, and the crystals are generally very small, being mostly hexagonal columns and their modifications. The present is in very perfect hexagonal columns, and its yellow varies in intensity, with

a greenish and brownish cast. The crystals are soft, but
they, easily scraped with a knife, & the powder (It is said
to be gray by Haüy, let the colour of the mass be what it
will.) corresponds with the colour of the crystal. The crystals
will easily scratch carbonate of lead. Fracture splin-
terey and conchoidal." Integrant molecule an irregular
tetrahedron. Primitive form a hypopyramidal dodeca-
hedron." Haüy. We find these at first by exposure to
the blowpipe, turn green; then they assume a
pearly colour, & afterwards become irregularly fibrous.
The heat being continued, these fibers unite in a some-
what concentrating manner, forming various polygonal
sauces in an irregular sort of crystallization: see the
left hand figure at the bottom. This substance is
sometimes situated on an amorphous matrix of its own
nature, or on quartz, ochreous quartz, galena &c., as
mentioned in another place.



Yellow Phosphate of Lead.

6
370

Class 2. Earths.* Order 1. Homogeneous.
 Gen. 1. Lime. Spec. 1. *Catx. nativa.*

Gen. Char. Powdery or concrete, with a hot burning taste.
 Corrodes animal substances. Spec. grav. 2.3, Flir. v. 1.5.
 Precipitates from a solution in water, by adding carbonate
 sublimate, in the form of a reddish powder. Flir. v. 1.75.
 Changes syrup of violets green.

Spec. Char. Incombustible.

Syn. Native lime. Flir. v. 1.74, 75.

Pure lime. Bab. 7.

Artificial. *Catx. siva.* Mat. Med.

Quick-lime, or *Catx. siva*, is well known, as procured from chalk or lime-stone by means of burning in lime-kilns. In the act of burning it is deprived of an air or gas, chemically termed carbonic acid gas, loses part of its weight, and takes up caloric, or latent heat of D^r. Black. It is then caustic, with the properties as described in the generic character, changing the syrup of violets green.

* Earths are incombustible, infusible per se, spec. grav. not exceeding 4.9, and white.

† Formerly termed fixed air, discovered by D^r. Black. It is heavier than common air, forming a small or adventitious part of the atmosphere; is readily absorbed by cold water, giving it a brisk taste. As an acid, it turns vegetable blues test.

⁶ This character it retains as long as the latent heat or the effect of it lasts, which heat and principle of changing the syrup of violet green will be lost if exposed to a damp atmosphere.

The upper is artificial lime just exposed to damp air, yet capable of changing syrup of violet green, & beginning to fall to pieces. If a quantity is suddenly added, it will loose the characteristic property soon, by absorbing carbonic acid gas from the atmosphere, or the water of which the fire had deprived it in the kiln, & when dried without heat will be nearly what it was at first. The middle figure, Calx nativa, from Bath, has qualities resembling quick lime, and changes syrup of violet green, nearly as vivid as that produced by the artificial above; The lower figure is lime taken out of a hollow nodule of flint, to which before it was broken no aperture could be seen. The contents were exposed immediately to some fresh violet fluid, prepared so as to afford 2 or 3 drops of purple fluid, it directly changed to green. It soon lost that property, & is now a gritty chalk. External character of the Bath Lime.

Colour white

Lustre o.

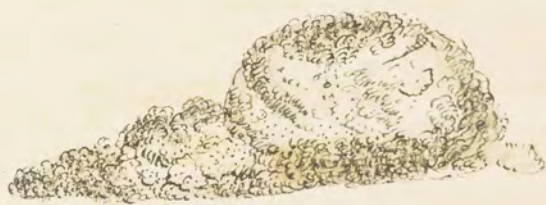
Transparency o.

Fracture earthy.

Hardness rubs easily to powder.

It should seem that this passes out of rock, in a fermentative manner, boiling or broiling. The sup. ^{surface of the specimen} fine a little incrusted with a stalactitical substance, the inner when examined seems full of bubbles. Dr. Morton found lime in the stones of Clifton pit North.* Sir John Hill has seen it thrown out of the quarries near Bath, & calls it native lime and Gypsum Tymphaicum of the ancients, saying that Theophrastus has left a record of a ship taking fine from the healing of the gypsum among some clothes, on the accidental admission of wet; & that he does not call it gypsum himself, but an earth only that the people about Tymphaea, &c. called gypsum.

* Since the above written Mr. John Hailstone, Woodwardian professor of Cam^e informs me that the Calx nativa sent to Dr. Woodward by Dr. Morton has no pretensions to be a lime.



Upper Fig: Artificial Lime,

(-1)

Mid: Fig: Bath Lime,

Lowest Fig: Lime out of a hollow Flint;
Kent.

6
374

Argilla Marga.

Argillaceous Marle.

Clay 1. Earth. Order 2. Mixed.

Syn. 3. Tigli. * Spec. 1. Argillaceous marle.

Div. 2. Semi-indurated.

Spec. Char. Tigli & carbonate of Lime, in which the former predominates.

Syn. Marga. argillacea. Waller, v.1. 72.

Mergel. Emmerling, v.1. 491.

La Marne. Brochant, v.1. 569.

Tigile calcarifère. Haüy, v.4. 455.

This is represented as showing the distinguishing character, or parts, of marble, which if minutely combined, might require a chemical analysis to determine them; and may be useful to young mineralogists. Calcareous marble consists of carbonate of lime from 66 to 80 per cent. Kir. v.1. 94. Marble properly so called consists of equal parts of clay, & carbonate of lime. Argillaceous marble contains about three parts of clay, and one chalk. M^r. Andreas, in Kir. v.1. 192. The present specimen, was given by W^r. Pitt-Rivers, F.L.S., was found about 190 feet deep, in digging a well for L^r. Hedgesdale, now C. Poole's Esq.; at Streatham, Surrey.

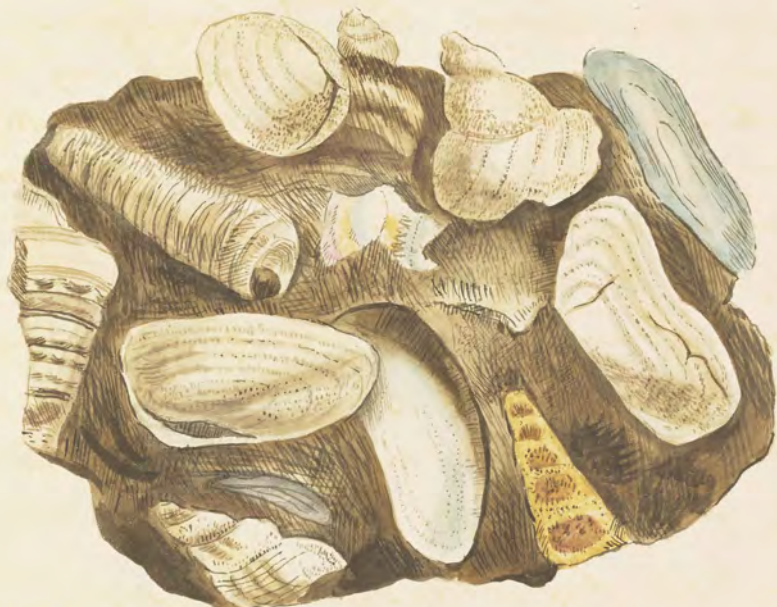
* common clay, which may be distinguished under most combinations by what is commonly called an earthy scent.

It is of a semi-indurated toughish texture, but readily falls to pieces in a damp atmosphere. The clayey parts are evidently mixed with carbonate of Lime, and some of the shells are little else, although they retain the original figure so well that we may distinguish some of the species. (These on breaking the mass, leave half their substance on the convex side of the matrix, & the other half in the mould.) The pearly Oyster Shells only seem to have assumed a black tinge. The other pearly shell, perhaps *Arca Nucleus*, Lim. Grm. v. 1. 8814. retains its original lustre, its gluten being less easy to decompose. (See W. Hatchett's ingenious paper in Phil. Trans. for 1798.)

There are other pearly shells in the mass, but not easy to be made out. The clayey-looking last does not effervesce with vinegar, neither do the pearly shells. The chalky ones readily do.

Marls depending on their proportions of Lime, clay (Clay must be understood as a mixture here of argil, silice, and Iron) or sand, are used as manures, each sort being adapted to the nature of the Land they are applied to.

One kind of Marle has lately been found to be a useful stain, when properly prepared.



1-14

Marle, with the decomposing Shells almost specific-
-cally distinct; forming chalky carbonate of Lime.

Cuprum dendriticum.
Dendritical Copper.

Tab. 85.

Clas. 3. Metals. Ord. 1. Ductile.
Gen. 4. Copper. Spec. 1. Native.
Dis. 2. Imitative.

Syn. *Cuprum-nativum.* Waller, v. 274. Linn. Syst. ed. 12. v. 3. 143.
Hydigen kupfer. Emmerling, v. 2. 206.
Cuivre natif. Delisle, v. 3. 305. Hauy, v. 3. 518.
Native copper. Kirwan, v. 2. 128.

Not uncommon at the Stizard & other places in Cornwall, in the crevices of quartz rocks, or in serpentine, and is occasionally found in N. Wales, &c. It accommodates itself in all directions to the smallest openings, garnishing, or incrustating, as in the specimen figured, or forming net-work. It is generally so compacted as to have the impression of the stone on the surface, giving breadth to the extremities, like foliage, which is often helped by the tendency of the metal to crystalline. This it always partly does, but is so confused a way that it can only be understood by comparison with such specimens as have had some room to crystallize. This will be readily understood by the figure called Arborescent copper. The fresh fracture is very teachly, mostly brighter and lighter in colour than the outside which is often stained. It is however sometimes found so pure that it changes but little, & the fracture will hardly show a difference of colour if carefully kept. Hardness 6-8, Kins. It is cast mostly whence it is made into plates for drawing on. It is soluble in acids. It forms a compound metal with Tin and Zinc, called brass. It is readily drawn into wire, which is very tough and durable. A wire one tenth of an inch in diam. will sustain 299 $\frac{1}{2}$ pounds weight.

22
381



Native Dendritical Copper.

382



Stannum oxydizatum.

Oxygenized Tin

Clas. 3. Metals. Order 1. Ductile.
 Gen. 8. Tin. Spec. 2. Native oxide.
 Div. 1. Crystallized.

Gen. Char. Harder as white as Silver, malleable, ductile, and sonorous in a small degree, flexible, but with a crackling noise. Spec. grav. only 7.063 to 7.331. Smell unpleasant. Fuses at 410° Fahrenheit. Not soluble in nitric acid.

Spec. Char. Tin united with oxygen.

Syn. Common Tin Stone. Rir. v. 2. 197.

Zinnstein. Emmerling, v. 2. 421.

Tin oxide. Haüy, v. 4. 137.

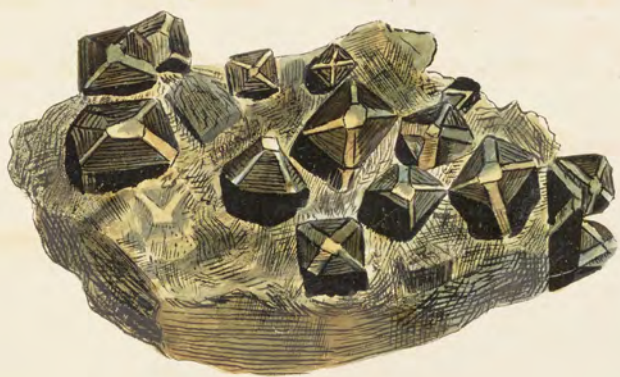
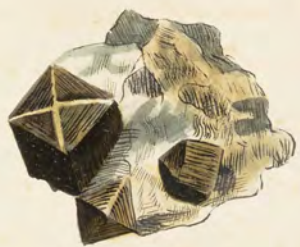
Stannum crystallium. Linn. Syst. ed. 12, v. 3. 130.

Tin, although universally known in the metallic state as obtained from its ore, would never be recognizable without experience in the crystallized oxide, from which it is chiefly procured. This crystal was once thought by the Cornish miners, to be the substitute of metal. The tin mines of Cornwall are the most famous in the world and were very early known. The Phoenicians procured this metal from thence.

The Cornish-tin ores are said to be the most pure, as they contain less Iron and arsenic than those of Bohemia, Saxony, &c. The crystals are mostly confused; specimens however are sometimes found (and preserved to gratify the curious) which are very distinct and beautiful. They resemble bottle-glass; are mostly of a black hue, approaching a brownish sooty lustre; sometimes brighter, and with a

fiery sparkling, varying to red, gray, or whitish. The crystals are the cubic or octahedral modifications: the perfect cube has it is believed never been found. The octahedron, is perfect in the Honble. Greville's collection. Lowerby has one nearly so. They often press against each other, forming masses, &c. This one is found varying, sometimes amorphous, in the quartzose, decayed granite, or gneiss, boulders, and other rocks: also in stream, and is then called Stream tin. It occurs also in pebbles, and sandy particles. A rare species, called wood tin, or tin haematoites; also another called tooth tin, are found in different parts of Cornwall. There is very little tin in Devonshire, and none in any other county of Great Britain.

2
845



Oxyd of Tin Crystallized

1-18

Plumbum Galena.
Sulphure of Lead; Galena.

Tab. 87

Class 3. Metals.

Gen. 5. Lead.

Ord. 1. Homogeneous.

Spec. 7. Sulphate of Lead.

Dio. 1. Crystallized.

Syn. Galena, Sulphure de plomb. De Horn, v. 2. 354.

Kleiglantz. Emmens. v. 2. 369.

Sulphuret of Lead. Bab. 166.

Lead mineralized by sulphur, compact galena. Rivi. v. 2. 216.

Plumb sulphure. Haüy, v. 3. 436. 7.

Plumbum galena. Linn. Syst. ed. 12. v. 3. 133.

This is the commonest lead ore, is found in Derbyshire
Lumber? & Yorkshire &c. in Wales, Scotland & Cornwall. It seldom occurs truly amorphous. The present specimen came from Derby: and is valuable having the primitive cubic crystals so distinct. They are somewhat brighter than manufactured lead, either outwardly or in the fracture, which rather more resembles manufactured lead fresh cut. Some varieties are bright than others; which is said to be owing to their containing some silver. Some varieties have a diverging striated fracture. This one holds lead in the metallic state. Before the blowpipe on charcoal it decomposes, but melts easily with a sulphureous smell, part uniting with the charcoal. If alternately heated and cooled, it will at last vanish, and leave its silver, if it contains any. Berg. 493.—
Spec. Grav. 7.587. Kripton.



1-24

Sulphure of Lead, Galana, or common Lead Ore,
in Cubes. Sulphate of Barites, &c.

Calc sulphurata; var. plumosa.

Sulphate of Lime; var. plumosa.

Class 2. Earth. Ord. 1. Homogeneous.

Gen. 1. Lime. Spec. 5. Sulphate of Lime?.

Dis. 2. Imitative; var. plumosa.

Syn. Sulphate of Lime forming snow-white incrustation.

xc. Bab. 29. ccxxvi, a, l.

Chama sulphate niveiforme (A variety found at Montmaurice)
Haut, 2. 279.

The upper figure is a curious variety of sulphate of lime, or gypsum, from Matlock. It should seem that sulphur of iron or pyrites, by exposure to damp, decomposes; the sulphur combining with oxygen forms sulphuric acid, which comes in contact with the lime in the rock, and so forming gypsum, oozes out in fanciful forms; or, in other word, readily produces gypsum more or less crystallized. It is continually forming in many parts of England. L^o. Allamont gave ^{poorly} some rules of pyrites, in which gypsum is formed, from a well just dug in Cambridge. It is continually crystallizing from the sulphur of pyrites & oyster shells at Shotover Hill, near Oxford.

The Lower figure is on a piece of Lime stone with a fated colour, called Stinkstone, the gypsum spreading in a very peculiar manner on the surface in patches. This specimen came from the neig^h: of Ingham, sent by the Rev^o: John Flannigan.



Gypsum Plumosum, or Feathery Gypsum, or Uncalcined
Plaster of Paris.

immaculatus nivalis s.

frigidus, sparsus

aberrans, exilis, subtilis, sub-

versus, subtilis, subversus, sub-

versus, subtilis, subversus,

subtilis, subversus, subtilis, sub-

versus, subtilis, subversus, sub-

Argentum capillaceum.
Capillary Silver.

387

Tab. 89.

Clas. 3. Metals. Ord. 1. Ductile.
Gen. Silver. Spec. 1. Native Silver.
Div. 2. Imitative.

Gen. Char. The whitest of all known metals, very malleable, and sonorous; specific gravity before hammering, 10.474; after, 10.510. Dissolves in nitric acid readily, and may be precipitated from it by copper, iron, or zinc. Remains in fusion at 28° of Wedgwood, but requires a greater heat to fuse it.

Spec. Char. Ductile with but a small proportion of alloy.

Syn. *Argentum nativum*. Waller, v. 2. 328. Linn. Syst. ed. 12. v. 3. 148.

Native Silver. Kirwan, v. 2. 108. Bab. 146.

Gediegen silber. Emmerling, v. 2. 153.

Argent nat^l. Haug, v. 3. 384.

This Specimen came from Gwinear, about 7 miles from St. Michael's Mount Cornwall. Soon after the discovery of Native Silver in the Herland copper mine in 1799. according to the Rev^d Malachi Hatchins account, in Phil. Trans. for 1801, page 169." The lode in which it occurs is one of those cross courses which intersect and strange the copper lodes, and are consequently of a more recent formation. No ores of silver were observable in this lode till at the depth of 110 fathoms from the surface., and at the further depth of

388 32 fathoms they disappeared. The richest mass of Silver ore was found at the depth of 2 fathoms above the level at which it disappeared. About 108 tons of it are said to have raised. The Silver ore, strictly speaking, is a mixture of galena, native bismuth, gray cobalt ore, vitreous silver ore, and native silver". This specimen seems to be galena decomposing and protruding the silver; itself remaining of aaneous appearance, losing its natural brilliancy. There are also some pyrites and bits of quartz. The silver protruded is nearly pure, and has been (from its coloring appearance) compared by the people of Penzance to the scrapings of Silver spoons. The silver for coin and manufacturing is alloyed with copper, which does not affect the whiteness, and is not easily detected, unless in too great proportion, when it may sometime be tasted. It may be made very thin as leaf silver, 1 grain being formed measuring more than 61 sq. in. It is often used to plate our copper or iron, & wire so made serves for musical instruments, &c. a wire 1 tenth of an inch in diam: will support 270 lbs weight. Silver being dissolved in nitric acid and precipitated with mercury, resembles a tree, & is then called Arbor Diana. - If precipitated from the nitric acid by lime water, the precipitate dried and washed with a solution of pure ammonia, has a dangerous fulminating property; & on the slightest touch, or friction, will explode most violently, exceeding gunpowder. The nitrate of silver stains animal substances a deep black, & has been used to blacken hair; but it is extremely dangerous, owing to its corrosive ^{property.}



I-16

Native Silver in its Ore, Cornwall.

Cuprum arseniatum.

Tab. 90.

Arseniate of Copper.

Class 3. Metals. Ord. 1. Homogeneous.

Gen. 4. Copper. Spec. 9. Arseniate of Copper.
Div. 1. Crystallized.

Var. The solid angles of the mutual base of the two pyramids truncated.

Spec. Char. Arsenic acid combined with copper.

Syn. Phil. Trans. for 1801, p. 169.

This is not mentioned by Count Bournon. among the classes of glass green crystals of arseniate of copper, we mostly find some with the corner of the mutual base of the pyramids more or less rounded. In this they form regular facets, making it a 12-sided crystal. The facets pass the common at base at right angles cutting off the 4 corners. thus the mutual base is an octahedral plane, at right angles with the 4 corners of the double pyramids. They are somewhat uneven, and show evident signs of the want of a few molecules to fill up their interstices. The crystals in general seem to have been disturbed or interrupted, & show markings on their surfaces. The left hand fig. is in Sowerby's possession, showing the sides of the mutual base somewhat rounded. The broken crystal in the middle, to show the blue within, was much conspicuously so, & is figured of the natural size, being larger than usual: the other two are slightly magnified. We have since met with one $\frac{5}{8}$ of an inch long.



Green Ascoriate of Copper, in Octaëdrons, with the
solid Angles of the mutual Bases of the
Pyramids truncated.

Calx carbonata, var. metastatica.
Carbonate of Lime, var. metastatic.

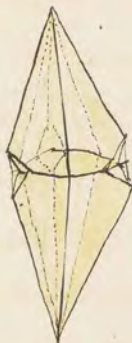
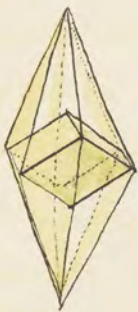
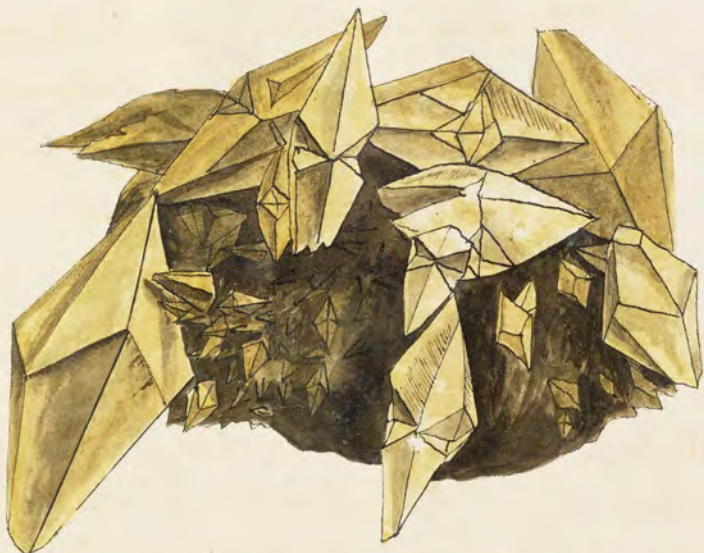
Tab. 91.

Clas. 2. Earths. Order 1. Homogeneous
 Gen. 1. Lime. Spec. 2. Carbonate of Lime.
 Div. 1. Crystallized. Var. Metastatic.

Syn. Dent de cochon. De Lise, tab. 1. p. 530.

Chaux carbonatée metastatique. ^D Flügg, v. 2. p. 134.

This form or variety of crystallization of carbonate of lime is perhaps one of the most common, in England it is called Dog's tooth spar, and in France Dent de cochon or Swine's tooth. It is of various sizes and colours, &c. in Derbyshire, some show good examples of the primitive rhomb, being clear & differing very little from the true Iceland crystal, which is reckoned the most pellucid. The left hand lower figure shows the usual construction, the edges of the opposite pyramids meeting on the edges of the primitive rhomb, when the oblique ends are opposite to the each apex. (The metastatic is formed by an addition of laminae, formed of rhomboidal molecules upon the faces of the primitive rhomb, each plate increasing in width twice its thickness, this is explained in another place) the more acute angles forming 3 principal ones & the obtuse 3 less distinct: thus each pyramid has 6 sides, the acute & obtuse meeting in alternate order at the common base. The right hand figure represents 2 pyramids of the same, transversely cut through the middle, showing a plane of 12 sides, 2 turned on the axis till they meet each other in opposite direction, called mactang. They often seem to be 2 crystals passing into each other. This is formed on a gangue or lump of manganese, or black wad as miners call it, which tinges the crystals dirty.



A group of Calcareous Crystals, or Pointed Dog's-tooth Spar, on a Gange of Manganese;
showing the Nodules, &c.

400

Ferrum suboxygenatum.
Magnetic Iron Ore.

Class 3. Metals. Order 1. Homogeneous.
Gen. 6. Iron. Spec. 2. Magnetic.

Div. 1. Crystallized.

Spec. Char. Iron in combination with but a small portion
of oxygen.*

Syn. Iron in a calcined state mineralized by pure air.

Kirw. 2. 157.

Magnetischer Eisenstein. Emmerl. 2. 278.

Iron oxydulé. Haüy &c. p. 10

Ferrum tefolare. Linn. ed. 12. t. 3. p. 136.

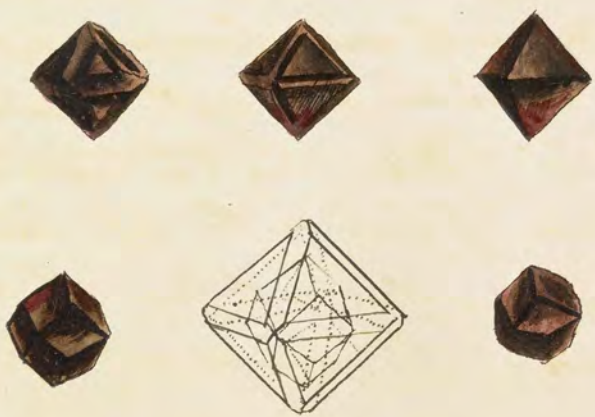
Sowerby discovered this curious crystallization in a pyritaceous copper ore, brought from near Tavistock. by W. John Taylor jun.

The crystals are dispersed through the ~~air~~ ore in tolerable abundance; but being small, do not readily distinguish themselves to the unassisted eye: with a lens, however they are very satisfactorily seen, with the variety of modifications here figured, & sometimes, by breaking them, we find them curiously casting each other 2 or 3 times. They are most readily attracted by the magnet, and will support a part of the gangue of pyrites that may chance to be attached to them, of 8 or 10 times their own bulk. The gangue is said to be rich in copper, and is commonly of a bright and

* 15 to 24 percent. Kirw. vol. 2. 158.

402 pale golden colour, sometimes with a greenish hue, and often iridescent. Sowerby does not know that this crystallized variety of magnetic iron ore has been observed in G^t. Britain before. F. Badham gave him a fine octædron of the Swedish sort, which is about $\frac{1}{2}$ an inch in diam^t; but this is not more strongly attached by the magnet. It is coated with mica, and, within, is of a monor less deep-brown red, sometimes tinct with steel-grey & black, partly shining, & metallic. Fracture uneven, somewhat earthy. The crystals are arranged in convenient order, to see the additions that assist in modifying the different crystallization (Vim.) The upper figure on the right hand exhibits the regular octædron, the faces of which by the addition of the laminae of superposition, or superior coating, form long six-sided facets, which are those of the dodecaëdron with 8 triangular faces parallel to those of the octædron, see the middle figure.

These are the nearest approach we have seen to the octædron in our specimens; with more laminae, it keeps the same form which is shown, but with smaller triangular facets in the left hand figure and the right-hand hand figure. In the lower figure on the left hand the laminae have advanced so far as to form the complete rhomboidal dodecaëdron. The geometrical outline shows this manner of cutting over each other; but we must correct the dodecaëdron in the centre for the octædron as upon further examination since the engraving.



Magnetic Iron, Ore in Octaédrons, &c. in Copper
Pyrites.

Cuprum carbonatum, var. byssoides.

Byssus-like Carbonate of Copper.

Class 3. Metals.

Ord. 1. Homogeneous.

Gen. 4. Copper.

Spec. 3. Carbonate of Copper.

Div. 2. Imitative.

Var. 8. Byssus-like.

Spec. Char. Copper combined with carbonic acid.

Syn. Green Malachite. Rashleigh, fasc. 1. Tab. 7. f. 6.

Cuivre carbonaté vert soyeuse. Hauy 3. 573.

Malachit. Immens. L. 2. p. 253.

Malachite copper ore, similar to this, has been found plentiful at Stanhope, in Derby. It appears more like a vegetable production, than mineral, velocity. App: Surface very tender & bruise on the slightest touch, becoming white. The sides become more or less white when exposed to the air, but will broken a satiny green, of fine thready radii, often closely compacted in stratified order coat over coat, like an onion. Found from a light to a dark green; sometimes the surface is tinged with red passing into crimson. Its form is generally in protuberating knobs or mamillæ. Malachites though well known in many parts of England have been generally esteemed as foreign productions: Dr. Babington says the harder sort has been found at Holstone, & the Land's End S. Wales, & Yorkshire, we have it from Wheal Unity, Corn. The soft or soft sort is not uncommon among copper ones. Dr. Bidout, got one at Todington mine Somersetshire. They are said to contain from 66 to 75 per cent. copper, 19.4 carbonic acid, and 5.6 water, and sometimes a little arsenic. Hardness, 5-7. Kew. Spec. Grav. 3.5 to 3.994.



Green Byssus-like or Soft Hematitic Carbonate
of Copper, &c.

*Calx carbonata primitiva, var.**Primitive Carbonate of Lime, var.*

Clay 2. Earth. Ord. 1. Homogeneous.

Gen. 1 Lime. Spec. 2. Carbonate of Lime.

Var. Crystal primitive, with secondary faces parallel to both
those of the equiaxed and metastatic.

This curious crystal is sometimes found at Castle-Town in Derbyshire. Its gangue is generally a bituminous limestone. It is a little milky on the outside, & roughish; those edges excepted which are rounded; see left hand fig. The right-hand fig. has broad faces leading to the equiaxed crystal, which faces are as it were polished, & in the middle is a longitudinal line showing the edge of the nucleus, consequently the laminae of superposition: In the upper part of the right-hand fig. There are also rough faces leading towards the metastatic crystal; see the lower part of the right-hand fig. The little black spots are drops of mineral pitch, which mostly accompany these varieties. They have generally been termed primitive crystals, without further consideration. In an arranged collection they may be placed near to the primitive.



Carbonate of Lime in Rombs, the edges of which show the
Facets leading to the inverse, with other variations.

482

Calx Fluor primitiva.

Primitive crystallized Fluorite of Lime; or Fluor.*

Class 2. Earth. Ord. 1. Homogeneous.
Gen. 1. Lime. Spec. 3. Fluorite of Lime.
Div. 1. Crystallized.

Syn. Chaux fluorée primitive. De Lille, t. 2. p. 15.

Gailli, v. 2. 249. t. 31. f. 74.

Rushleigh v. 1. t. 24. f. 1.

Petaloidal fluor is rare, as observed in another place.

The upper figure is from a specimen found at Buxton, in Devonshire. Sowerby has never seen any of an opaque white but from that place. & which is an addition to the opacity of the specimen, the crystals here are alternately opaque white and transparent green, being as it were cased upon one another, 5, 6, or more times. The transparent kind gives the usual vivid glow when laid upon a hot poker, soon crackling & flying away. The white part does neither, and will remain as a defense to the meat transparent part, until a stronger heat bursts it. The matrix is commonly limestone

* Perhaps it is merely a carbonate of lime only.

In apparently broad shata, next to a sandy one on the side opposite to the fluor; with considerable hollows, seemingly the impressions of some large confid crystallization that had been in the neat shata. This limestone, has sometimes apparently very large green octahedral fluor on it, covered with quartz crystallized some varieties of octahedral pyrites. The irregular fracture of the former gives the matrix an odd appearance, somewhat resembling the ground plan of a fortification, & not unlike what is called fortification agate found on the Scottish coast. The figure at the top of the plate shows the octahedron & its cases. The lower figure is octahedral fluor, from Aberdeenshire. (Jameson does not observe any thing more than that fluor has been found in Aberdeenshire had he observed any relations he would no doubt have mentioned it) They are of a dark purple, but do not detach so freely as the above: they are lighter purple or greenish on the inside & are heaped confusedly in a stratum of calcareous spar & cawk. The figures at the bottom are octahedrons lying on one of the faces. To show that the fracture which is parallel to the face gives a hexangular form, as express'd at the left hand figure, and will account for the hexagonal remains of the crystal in the figure. The more triangular fractures are nearer the primitive faces.



Fluorite of Lime, crystallized in Octahedrons, coated with opaque
White and Green alternating.

Silky filamentous Sulphate of Iron.

Class 3. Metala. Ord. 1. Homogeneous.

Gen. 7. Iron. Sec. 6. Sulphate of Iron.

Dio. 2. Imitation. Var. White Silky.

In another place the beginning of this white silky substance is shown by means of common moist air decomposing the pyrites, which is held in the black clay in such abundance in this specimen, as to separate & divide it so confusedly, that it is only recognisable by the little thin flakes, which still give out small fluorine particles if in a damp place. The green crystallized parts in this specimen are also forming into white woolly fibres. Rotherby in Yorkshire, has long been famous for its alum works. Sowerby has specimens of alum one from Mr. Baker's Rotherby works. It is a more compact one than that from Glasgow. A specimen came from Showbrow Yorks, among which a baked pane had some of the silvery filaments remaining. Alum has not been discovered native in England. It is said to be found abroad in octaedral crystals which is the form of the artificial ones. Sowerby has a fine specimen from Mr. Baker's alum works; also some beautiful little crystals formed by agitation in a wine glass, showing the larger octaedrons within the larger, and some curious modifications. The crystallized specimen from Scotland has a prism.

419



1-28

Sulphate of Iron, or Vitriol of Iron; Amianthusform, &c.

4²
490

Cuprum arseniatum
Arsenite of Copper.

Class 3. Metals. Ord. 1. Homogeneous.
Gen. 4. Copper. Spec. 9 Arsenite of Copper.
Div. 1. Crystallized.

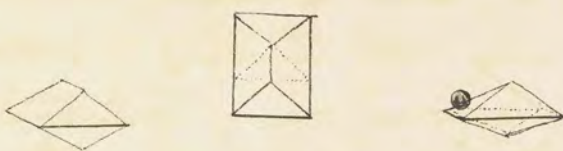
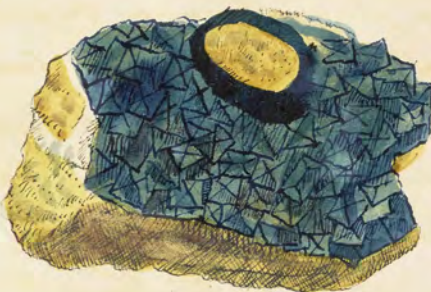
Spec. Char. Arsenic acid combined with copper.
Syn. Philos. Trans. for 1801, p. 169.

Chenu & Count Bourdon give the best account of the arsenites of copper. They are found at Strel Gorsland mine Cornwall. The simplest variety, according to the count, is the obtuse octahedron, which has, in each of its pyramids, two opposite planes more inclined than the other two; which gives a parallelogrammic form to their common base. The two planes which are less inclined meet at the apex in an angle of 115° and at the base in one of 65° . The faces are sometimes smooth, mostly bright, and occasionally show signs of the angles of the Tetrahedron, or have striae parallel to their edges. The 4 planes terminate in one point; but more commonly the apex is formed into a ridge, the octahedron being lengthened parallel to the less inclined planes. The base is near a square. The first figure seems to be rare; those with the ridge are more common, particularly such as are further lengthened, passing from the right hand figure to the left. (The count only mentions two varieties) The gangue is an achromatic quartz with some copper, & often approaches white is called pitch copper.

482

The right hand figure has a little green globule of a waxy appearance. Such are sometimes abundantly scattered over over the octahedral crystals, & appear to be carbonate of copper, or malachite. It is either of a beautiful deepish emerald blue with a greenish cast, exactly resembling some Roman vitriol, or artificial sulphate of copper somewhat opaque, or of a fine green; resembling an emerald. Such are most transparent & sometimes vary being lighter coloured. These are frequently blue within, as the fracture readily shows. We shall now consider the present specimens chemically, with the assistance of M^r. Chenevix, who as well as Count Bourdon, remarks the rarity of this substance in any other country; it appears that Häyus has only seen the hexagonal variety of arseniate of copper from Cornwall, in the hands of a friend when he was about his very ingenious work on crystallography. in another part some of the varieties are described. M^r. Chenevix gives the following analysis, found to contain

Oxide of Copper	49
Arsenic acid	14
Water	35
	<hr/>
	98



Blue and Green Arseniate of Copper, crystallized in
obtuse Octaëdrons.

⁹
486

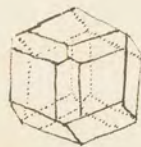
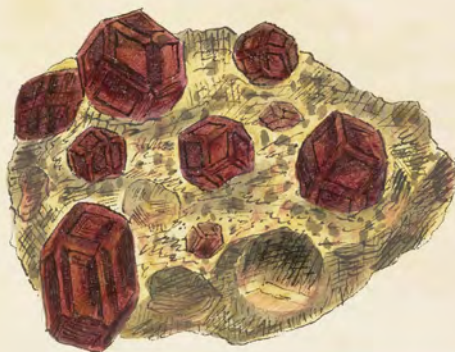
439



Iron stone, or oxide of Iron, forming ocherous Goods.
Charlton

Tab. 99.

Garnets in a lighter granular gneiss with the edges more deeply truncated on the 6 opposite edges, see the right hand and middle figure, making an 18-sided crystal. The left hand figure shows the truncation equal by depth of a 36-sided figure. The lower figure forms a prism by 6 sides being elongated. These varieties are more or less distinct in the gneiss above.



garnets with 18 and 24 faces, &c.

FERRUM sulphurum.
Sulphuret of Iron. Pyrites.

Tab. 100.

Class 3. Metals.

Gen. 7. Iron.

Order 1. Homogeneous.

Spec. 5. Sulphuret of Iron.

Div. 1. Crystallized.

Syn. Martiæl Pyrites. Kir. v. 2. 76.

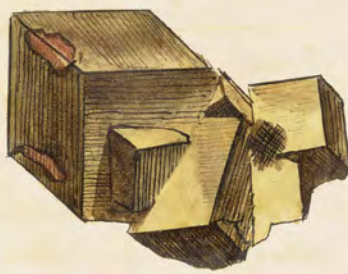
Pyrites. Martiales. Marcassites. De Lise, v. 3. 208.

Schweifel kies. Emmerl. v. 2. 289.

Fer-sulfure. Haüy; v. 4. 65.

The upper figure is from Cornwall.

This substance is very universal, and not rarely occurs crystallized. It is perhaps as often found in the cubic or primitive form as any thing we know of, especially among the schistose rocks in Wales, Scotland, Cornwall, and Ireland, on what Dr. Babington denominates Calp, vulgarly calls Irish Diamonds. This sort was formerly used for making Buttons, and was in fashion as Jewellery, or Ladies ornaments about half a century ago, being cut and polished by the Lapidaries, often to the destruction of the natural crystal. It is often found amongst coals, &c. It forms many varieties of crystallizations. The upper figure shows a group of ^{cubes} crystals: The larger one appears somewhat laminated in the structure, and is nearly covered with a thin case. They are often quite smooth, but are more frequently found with straight lines or striæ on the faces, alternating with the faces next to each other, but agreeing with the opposite sides or faces. The cubes are often larger than those figured. Under the blow pipe the odour of Sulphur is very sensible, and a magnetical oxide of Iron is produced. It scintillates with Steel. The lower figure from Redruth, in Cornwall, with little cubes, piled like clubs, and somewhat varying in colour, perhaps contains a little more copper. Mr. Kirwan says a small portion of copper is always present in pyrites. The upper part being paler is a sort of indication of its holding most Iron. Spec. Grav. 4,1006—4,7491.



Sulphuret of Iron, or Iron Pyrites, in Cubes.

³
448

Upper and Middle Figure.

Soda muriata.

Muriate of Soda, or Common Salt.

Class 1. Inflammables. Ord. 2. Mixed.
Gen. 4. Soda. Spec. 2. Muriate of Soda.

Div. 1. Crystallized.

Gen. Char. Soda in combination.

Spec. Char. Soda combined with muriatic acid.

Syn. Common Salt. Rorw. v. 2. 31.

Common salt, sea salt. Bab. 14.

Stein saltz. Ennert. v. 2. 19.

Soude muriata. Haüy, v. 2. 356.

Muria montana. Linn. Syst. ed. 12 v. 3. 98.

Found in abundance at Northwich in Cheshire, where it constitutes very solid strata, more or less mixed with common clay, giving it a dirty hue or with yellowish or red calc of iron. Its large square crystals are often so transparent and clean as to appear uncoloured. The miners leave pillars of it to support the roof; looking very brilliant when lights are displayed to show it. The middle figure shows the fracture to be cubic, and also some clear pieces lying among the coloured hind.

Salt in sufficient quantity preserves animal substances from putrefaction, but too little is said to promote it.

Strength 2 or 3, glassy. Transparency 2, 3, or 4. Hardness 4, 5, or 8. Spec. grav. 2, 143. Flavon. Soluble in little less than 3 times its weight of water, at this temperature of 60. Rorw. Refraction single. Salt in the artificial way of preparing it, if crystallised

450.

bastile for use, has the centres of the cubes concave, or depressed, step by step from the edges, forming a various figure. This is not uncommon in what is called rock salt, which is often preferred to basket salt; so called from being sold in fine grains, and packed in conical baskets. Common salt is also used for glazing common earthen ware. 100 parts of this salt contain 35 of soda, and nearly 40 of muriatic acid, the rest being water. Hist. 2. 33. Soda is an ingredient best procured from common salt. It is otherwise procured from marine plants. Soda is not found native in Great Britain. It is useful in making glass, & has lately been much used in washing. Too much rots the linen, and even to act as Hercules's poisoned shirt, particularly to Infants.

Lower Figure.

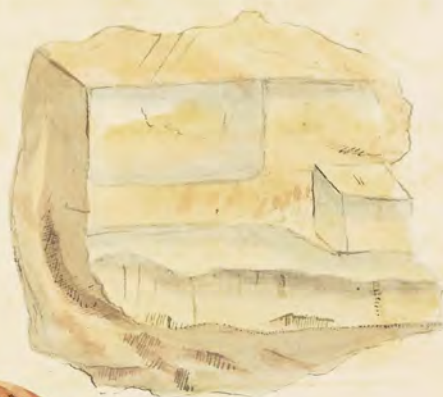
Soda fibroosa.

Fibrous Muriate of Soda.

Dis. 2. Imitative

Fibrous salt may be found of different shades of white red, or brown, depending either on common clay, or on oxide of iron. This specimen has a piece or two of common clay in the centre. Its fibrous part is coloured by a red oxide of iron. This sort of specimen has been compared to wood, the curvature of the fibres and the fracture corresponding to that fanciful idea. Some have thought that the red wind here figured resembled muscular fibres.

41



1-22

Native Salt, Rock Salt, or Muriate of Soda.

Argilla hydrata.

Hydrate of Argill, or Hydrargillite.

Class 2. Earths.

Ord. 1. Homogeneous.

Gen. 4. Argill.

Spec. 2. Hydrate.

The upper figure is from Cornwall. This is in looser grains than those from Barnstaple, but the crystal the same, but shows more of the primitive face (viz.) the flat sides of the column, as that shows only one primitive face at the apex. The crystals were too small to be measured. We retain W. Day's name of Hydrargillite altho' W. Gregor believes there is an acid contained in it, but knows not what sort or whether essential to the mineral. It is formed in the hollows of the rock, with Quartz coloured with red oxide of Iron more or less, thickening in many places about them, perhaps mixed wth Oxide of Copper. On part of the gangue there appears Oxide of Uranium. See Tab. 131. besides a little Oxide of Lead, Lime, & Silica, & a metallic substance differing from Uranium. Some have a cotton appearance. Some pearly. The Matrix of some have whitish Quartz mingled with Mica very soft, such as the cornish Apatite is generally found in.



Hydargillite from Cornwall.

Of the indurated Bitumen, one of the first we met with was included in coarse, somewhat earthy, elastic Bitumen, and much represented in form of a gun flint, with fractures not unlike those of common flints. It was very fine, of a dark olive green & was closely surrounded by the other bitumen, as if it had been the fragment of a larger piece preceding in formation the earthy sort. we have since found another specimen of a similar nature with a black outside - see the bottom figure and also a small stalactite or lengthened drop. The smaller fractures in these show transmitted lights or tinctures of a warm yellow colour.

Thus it should appear that an assimilation of this yellow light, mixed with the black make its hue green. probably the colours depend on different degrees of oxygenation of Iron. These figures may be a little too gay. According to the best chemist, Bitumen is formed principally of Hydrogen { combined with but a small portion of carbon } with more or less Oxide of Carbon, Oxide of Iron, and other incidental substances.



Indurated soft elastic Bitumen, of an Olive Green
colour.

5
460

*Hydrogen Bitumen.**Elastic Bitumen or Fossil Lahout-chou.*

Class 1. Combustibles. Order 1. Homogeneous.

Gen. 1. Hydrogen*. Spec. 1. Bitumen?

*{Unknown in its pure state, unless as the softest & purest
Bitumen.}Gen. Char. Inflammable, easily converted into gas by
heat. Forms water by combustion with oxygen
gas.Syn. Elastic Bitumen. Hatchett in Linn. Trans. v.
4. 146.

Spec. Char. Nearly pure, solid not easily volatile.

Bitume élastique. Flügge, v. 3. 313.

Elastic Bitumen. Schmeisser, v. 1. 290.

Mineral Lahoutchou. Kirw. v. 2. 48.

Elastisches Erdpech. Karsten, 42.

Lahoutchou fossile. Laméthérie, v. 2. 540.

The elastic Bitumens were first noticed at Coalbrookdale, in
Derbyshire in 1786. Perhaps their general resemblance

to the Caout-chou, or Indian rubber, discovered about half a century ago, might in a great measure be the cause of their being noticed. It is curious they have never been discovered elsewhere, although Petroleum, Asphalt, and analogous substances, as Matta, Mineral Tar, Pitch, and Asphaltum, which are nearly related to the above, are found in many parts of the world. These always differ from the vegetable substances of the same nature (viz.) common Tar and Pitch, by their peculiar odour, which somewhat resembles oil of Birch, a kind of burnt oil. We cannot at present account for the elasticity, otherwise than in the words of Mr. Hatchett: "From what I have already related, I suppose that the elastic property is occasioned by the interposition of very minute portions of air, or some other elastic fluid between the parts of the Asphaltum, and that this takes place by means of some unknown cause at the time of formation; for, when these Asphaltums are melted, the elastic fluid is liberated, and the mass loses that fine spongy texture which I suspect it has been. The cause of the elastic property" It is found oozing out of rocks. The present specimen is attached to common Limestones, mostly Shinkstein: see p. 81 Brit. Mus. It is nearly the softest of the latter sort: some parts of it are almost in an elastic state, and stick to the fingers, nearly the colour of common India rubber but will not stretch out like it, although it springs to its form after compression.



Soft Elastic Bitumen, approaching the appearance of
India Rubber.

Calx carbonatus; var. *dodecaëdralis*.

Dodecaëdral crystallized Carbonate of Lime

Class 2. Earths. Order 1. Homogeneous.

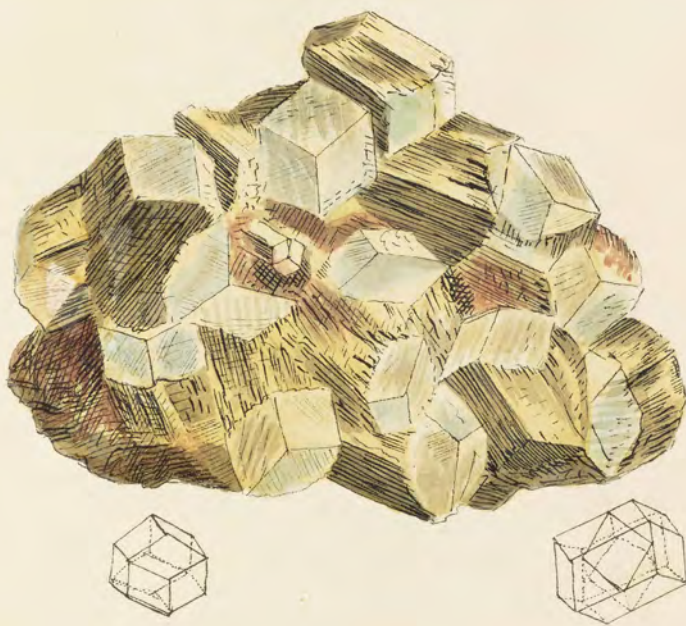
Gen. 1. Lime. Spec. 5 Carbonate of Lime.

Div. 1. Crystallized.

Syn. *Phœnix carbonatus bisumitare* ^{n. 2} ₁₀. Hauy, 2. 142.

This is a scarce kind of carbonate of lime, and but for the modifications might be taken for a garnet as being a rhomboidal dodecaëdron. — The fracture of carbonate of lime is very apparent in it; as well as the shapes of the primitive rhombs, which will be found to agree with the figure of the fracture: and are placed in such a manner as to form the dodecaëdral figure. The column is formed of laminae placed on the face of the rhomb decreasing from the lateral edges. Its termination at the ends in the form of the equiaxes. — see the middle figure. The whole is a sort of massive crystal; the column formed contrary to the usual mode. This specimen came from the North.

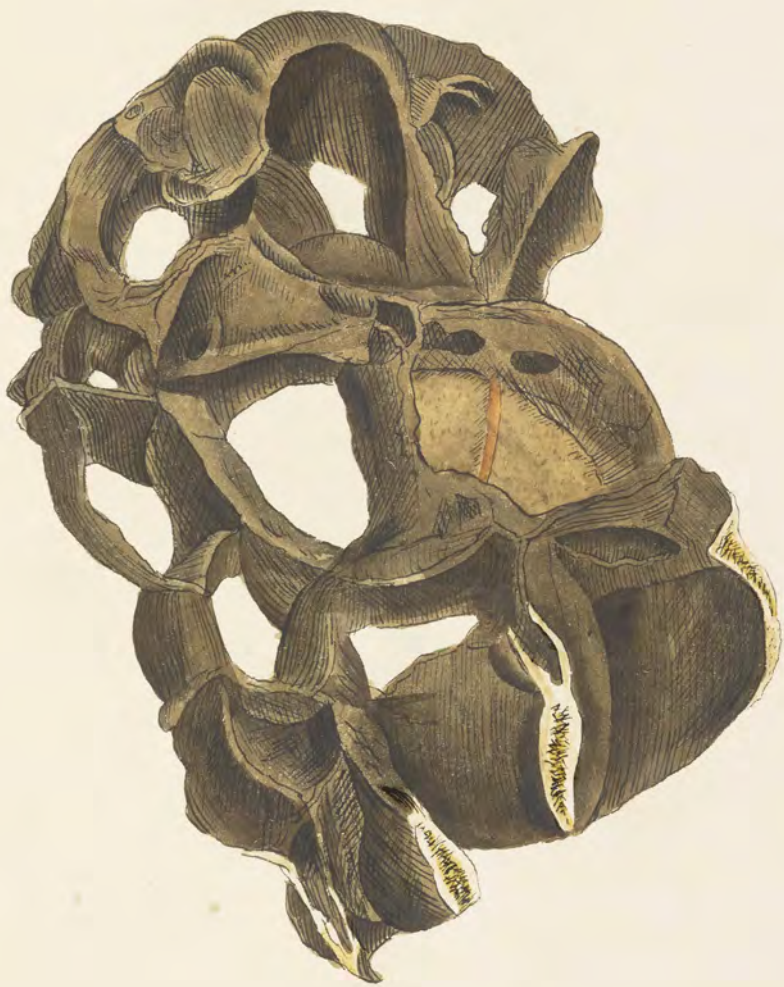
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Dodecahedral Carbonate of Lime.

6
180

6
473

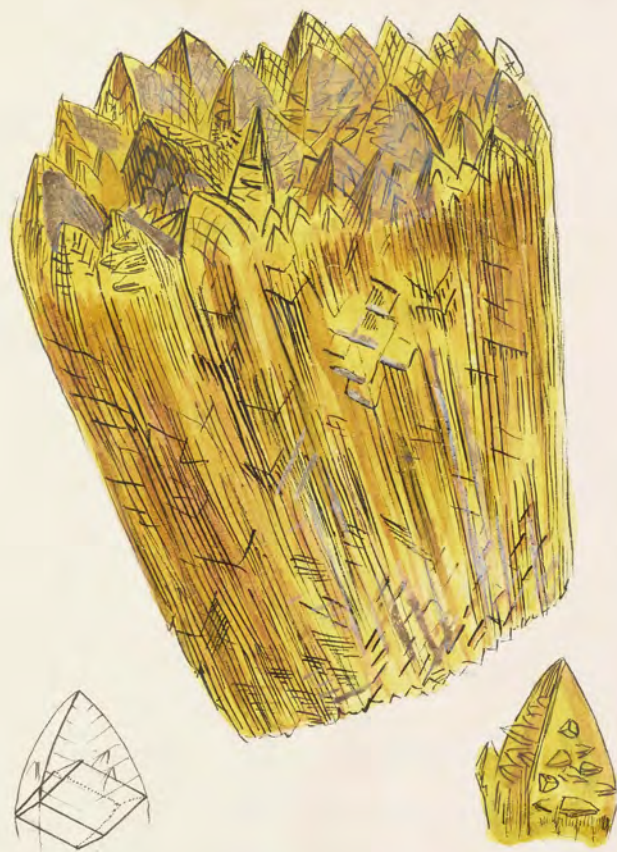


Quartz in form of a Septarium.

Calx carbonata; var. inversa.

Inverse Crystallized carbonate of Lime.

Carbonate of Lime has been remarked at Portland Island for its fine Topazine colour. These crystals are not uncommon in other places, but often found in figures of Portland Stone. The Stalagmites from Bath, Yorks, &c show the same substance generally less massive, & the crystallization more or less in species which often accord with this in form: This specimen terminately in acute rhombs somewhat rounded, forming a pyramid upon the obtuse angle of the nucleus: see the left hand geometrical figure. These often have some crystals formed under the same circumstances on the sides; & observe, that these smaller ones are probably formed at a time when the others are nearly perfected, as the crystallization is somewhat independent; yet they were enabled to stick so into the larger ones, as to be of equal solidity with the rest of the mass.



Sugar-candied, like carbonate of lime, with
a peculiar crystallization.

488⁶

... *... a ...*

... *... a ...*

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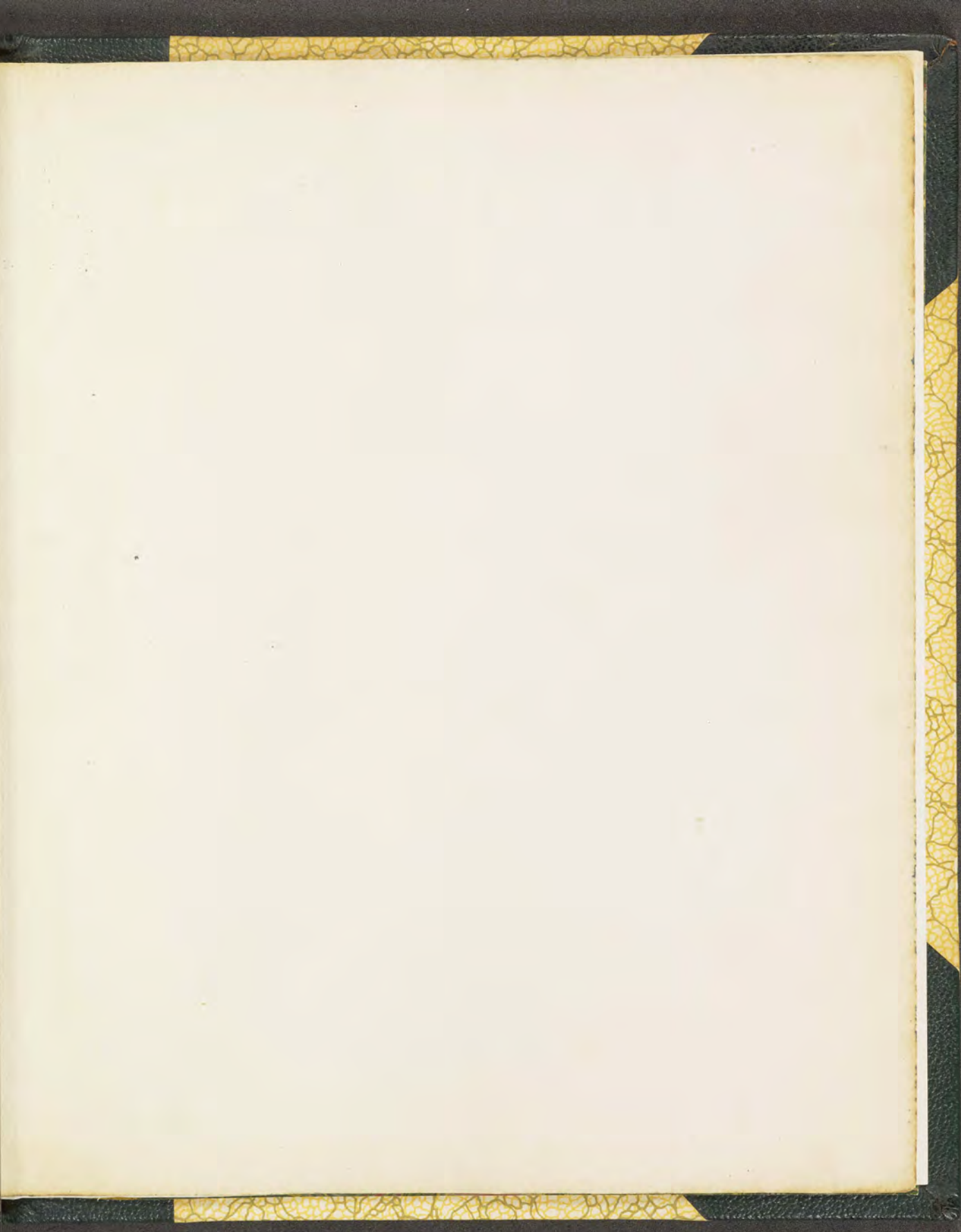
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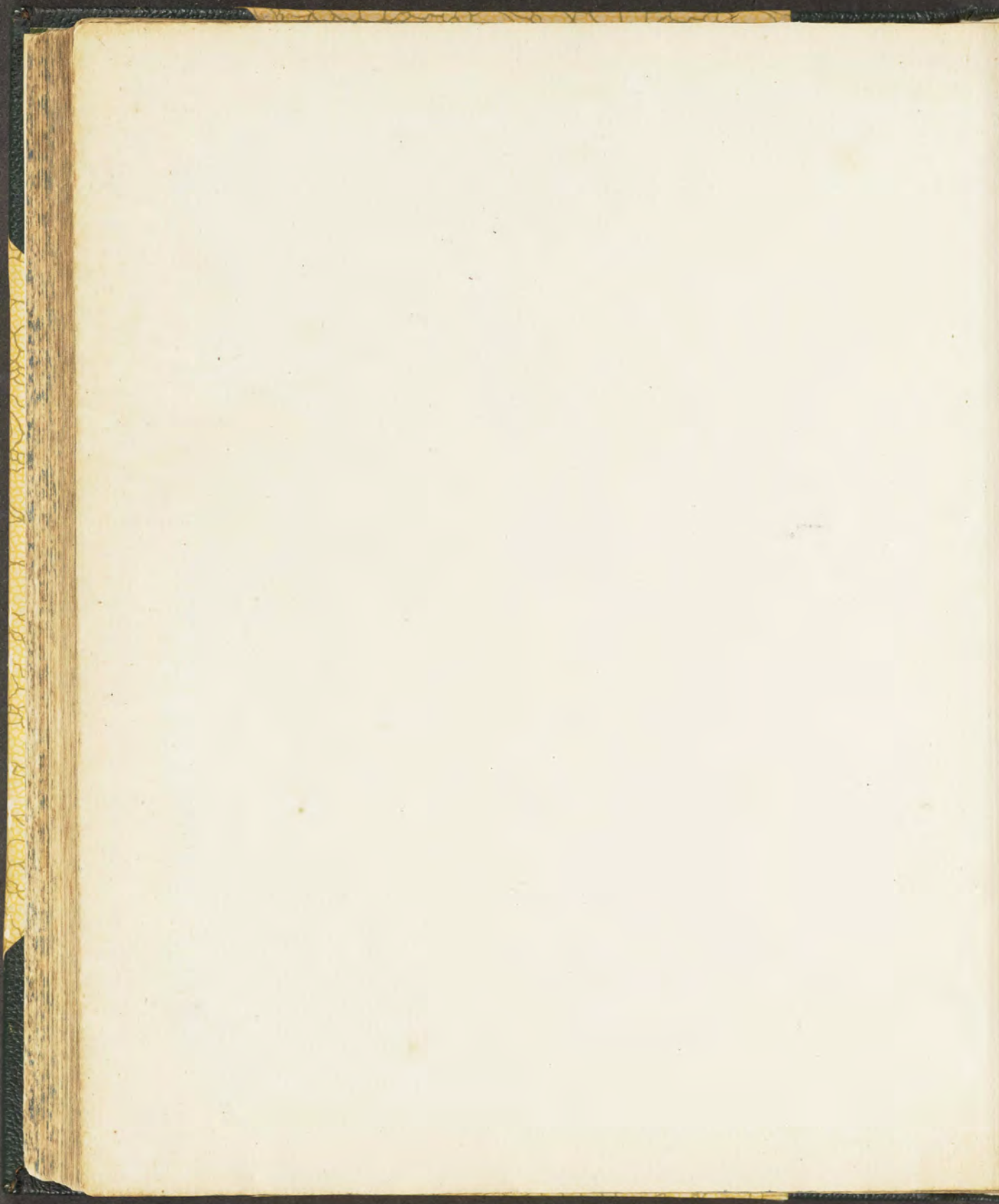
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This two-volume set was purchased by me in February, 1973 from a Midwest bookdealer. It was bound by myself in 1973. Pencilled numbers on some plates indicate correspondences with the volume and plate of the original printed edition. The present work is all hand lettered, drawn, and watercolor painted by a certain Martha Proby.

John Sinkankas





