

TREATISE Mash 1848 A Allan Roskell 1877 TREATISE Monad

BL Ex. B. ... W. L ...

O N

DIAMONDS and **PEARLS**.

IN WHICH

Their IMPORTANCE is confidered :

AND

Plain RULES are exhibited for accertaining the Value of both:

AND THE

True Method of manufacturing DIAMONDS.

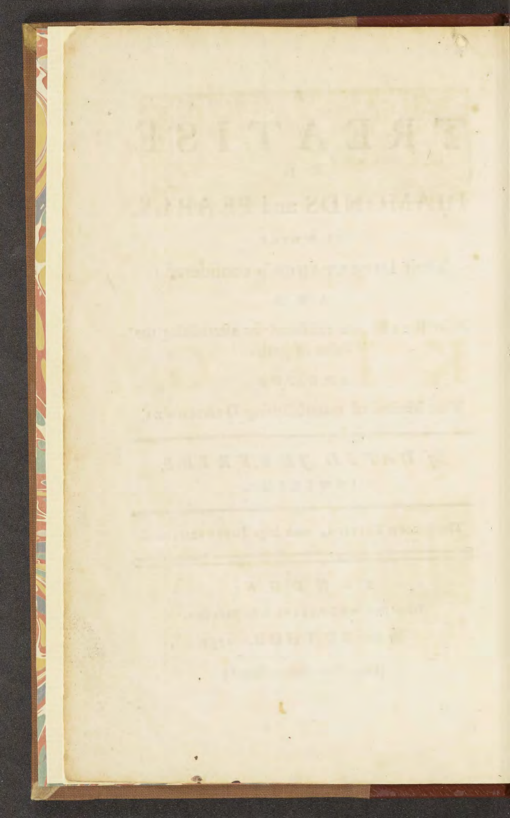
By DAVID JEFFRIES, JEWELLER.

The SECOND EDITION, with large IMPROVEMENTS.

LONDON:

For the AUTHOR. 1751.

(Price One Guinea Bound.)





TOTHE



SIR,



Beg leave, with the profoundefthumility, to dedicate the following treatife to your the patron of truth A 2 and

Majesty,

DEDICATION.

and juftice, and friend to the common intereft of mankind, more particularly to that of your *Majefty*'s fubjects : In which your royal character fhines with the brighteft luftre.

It contains rational and plain rules for eftimating the value of Diamonds and Pearls under all circumftances, and for manufacturing Diamonds to the greateft perfection : Both which have hitherto been but very imperfectly underftood. From hence, all property of this kind has been exposed to the greateft injury,

DEDICATION.

injury, by being fubject to a capricious and indeterminate valuation; and the fuperlative beauty of Diamonds has been much debafed.

To countenance a work calculated to promote a general benefit, it is humbly apprehended, will not be deemed unworthy the condefcention of a *Crowned Head*, as thefe Jewels conftitute fo large a part of publick wealth; and, as they are, and have been in past ages, the chief ornaments of great and diftinguished perfonages, in most parts of the world.

A 3

That

DEDICATION.

That the fupreme Difpofer of all things may long preferve your *Majefty*, the guardian of the commerce and properties of thefe your kingdoms, and that you may continue to reign in the hearts of a grateful and loyal people, is the fervent prayer of,

May it please your Majesty,

Your Majesty's most dutiful,

And most faithful Subject,

David Jeffries.



TOTHE

READER.



S the following Treatife is cal-A culated to inform the world concerning the value of Dia-

monds and Pearls; the weights made use of relative thereto, are here previoully explained, as the knowledge of them will be found necessary to the Publick. They agree the nearest to Troyweight of any other, and are commonly called carat weights; 150 carats make about an ounce of that weight. Ca-A4

ii To the READER.

Carats are divided into halves, quarters, or grains; eighths, fixteenths, and thirty-two parts.

The draughts of the fizes of Brilliant and Rose Diamonds, exhibited in the plates, are tefts to prove the truth and defects of the manufacture of any Diamond, and will be found as necessary as scales and weights, in attaining to a right judgment of their value. To make the truth of this affertion appear more evident, it is here to be observed; First, That either a Brilliant or Rofe Diamond may be wrought in fuch a manner as to contain one-fourth, or even one-third, more weight than it ought to have, which necessarily injures the beauty of its form, and likewife injures its true spirit and lustre; and, if

To the READER.

if that over-weight be injudiciously valued, together with its due weight, the price will be thereby greatly heightened above its just value, more especially in large Diamonds. All which overweighted Stones will easily be discovered by the sizes exhibited in the plates, which exactly shew the true expansion of well wrought Diamonds.

Secondly, It is to be observed, that the fizes before referred to will discover if any Stones do not carry their true substance. An important circumstance to be regarded, inasmuch as any degree of want thereof, necessarily lessens the spirit and lustre they would otherwise be possessed of. In both cases, directions are given in the treatise, in what manner every such Stone is

111

iv To the READER.

to be valued, as well as all other well proportioned ones, according to their water, and several degrees of perfection, or imperfection, of what fize or weight soever.

POSTSCRIPT.

HE price of this book, I hope, will not be thought too large, when the following matters are taken into confideration.

First, That of its being calculated to fettle the value of Diamonds and Pearls, on a rational and firm bass; a circumstance of no small concern, inasmuch as their worth has hitherto been rated by fancy and caprice, which has frequently

To the READER. v

frequently proved very injurious even to traders in them, as well as to others who have bought them for their use.

Next, As the fubject concerns only perfons of rank and fortune, and those of the trade for whose use the book is principally designed, the sale of it is not like to be very large. To this may be added, that what it contains is the product of many years study, and difficult labour of various kinds, attended with an expence much beyond what can readily be imagined.

And here I shall take leave to observe, that inasmuch as the Tables of the prices of Diamonds and Pearls answer the same purposes in attaining to the knowledge of the value of these Jewels, as scales

vi To the READER.

scales and weights, they may be confidered in the same light; and that the Diamond fizes may be depended on for their truth, they are all engraved by myself, not daring to trust that performance to any one elfe; which is likewife the cafe in respect to some other things, that I shall not here particularize; all which have ingroffed my thoughts and time to the neglect of my private concerns; by that means I have greatly injured a fortune (not got by trade) that put me above entering on this work with any mean lucrative views; and least of all that of publisting for the Sake of the profit that might arife therefrom. On the contrary, my former circumstances enabled, and my inclinations led me to engage in this attempt, in order to ferve the publick.

To the READER. vii

lick, and the Jewel trade. And to my great fatisfaction, I find the principles of the book begin already to operate; from whence it may be prefumed they will more and more, and that the world will experience their utility. That this was my original motive is a fact well known to fome; and that I formerly intended to have published the matters contained in this treatise, without having any regard to the profit arising thereby. These circumstances, doubtles, will have their due weight in accounting for the price of the book.

And now I think it my duty to mention, that whatever knowledge I may have acquired by applying my thoughts and time this way, I shall endeavour faithfully

viii To the READER.

fully to employ in any business that I may be bonoured with in the Jewelling trade. This I have not spoke of in my former Edition, nor should I now, if I were not countenanced in so doing by some persons of rank, and many of my particular friends, both which have of late favoured me that way: And this leads me to hope for an increase thereof, which I flatter myself will not be found disadvantageous to any that may engage me in their service. In saying this I am not apprehensive of baving said too much.





T, S The

A

OFTHE

SUBSCRIBERS.



IS Royal Highness the Prince of Wales.

Her Royal Highnels the Princels of *Wales*.

A

His Royal Highness the Duke.

A.

WILLIAM Aiflabie, E/q; Member of Parliament for Rippon.
John Andree, M. D. London Hofpital.
William Windham Afhe, E/q; Member of Parliament for Aldborough, and Comptroller of the Houshold to his Royal Highness the Duke.
Benjamin Avery, L. L. D. Treasurer of Guy's-Hofpital.
Mrs. Archer of Hanover-Square.
The Rev. Francis Ascough, D. D. Clerk of the Closet to his Royal Highness the Prince of Wales.

Β.

The Rt. Hon. the Earl of Bleffington.
The Rt. Hon. the Lord Baltimore, 4 books.
The Rt. Hon. the Lady Vere Beauclerc.
Fotherley Baker, E/q;
Samuel Baker, E/q;
Robert Balch, E/q;
Sir John Barnard, Knt. and Alderman, Member of Parliament for the City of London.
William Barrowby, M. D.
Sir Juftus Denis Beck, Bart.
Stephen Beckingham, E/q;
Mr. John Belchier, F. R. S.

Wil-

A LIST of the SUBSCRIBERS. William Belchier, E/g; Member of Parliament for Southwark. George Bellas, Gent. Governor Benyon. Slingfby Bethell, E/a; and Alderman, Member of Parliament for the City of London. Peter Bigot, Ela; The Rev. Thomas Birch, M. A. F. R. S. William Birdfield, E/q; John Blachford, Elg; and Alderman of London. Henry Blakey, M. L. Sir John Bofworth, Knt. Chamberlain of the City of London. Charles Bradshaigh, E/q; Equerry and Gentleman-Ufber to their Royal Highneffes, the Princeffes Amelia and Caroline. Eden Briggs, Gent. Mr. Stafford Brifcoe, Jeweller. Mr. Elias Brownfword, Merchant. Mr. Ynyr Burges.

C.

The Rt. Hon. the Earl of Cardigan. The Rt. Hon. Charles, Lord Cornwallis, Conftable of the Tower, and Lord Lieutenant and Cuftos Rotulorum of the Tower-Hamlets. Sir William Calvert, Knt. and Alderman, Member of Parliament for the City of London. Mrs.

Mr. John Caffell. Mr. Eliezer Chater. Charles Child, of Farnham, Efg; Richard Chifwell, jun. Efq; Humphry Cotes, E/g; Mr. John Cole. Mr. James Collings. Mr. Joseph Coltman. Miss Coltman. Richard Coope, E/q; Daniel Cox, M. D. Joseph Creswick, E/q; Mr. Thomas Crifp, Jeweller and Diamond-Gutter. Mr. Nicholas Crifp, Jeweller. Mr. Edward Cullis. Sir Nathaniel Curzon, Bart. Knight of the Shire for the County of Derby. Nathaniel Curzon, E/g; Member of Parliament for Clitheroe.

D.

The Rt. Hon. the Lord Viscount Duncannon. The Rt. Hon. the Lord Viscount Dunkeron. John Damer, Esq; Mr. Michael Dean. Sir John Delange, Knt. F. R. S. Peter Deschamps, Esq; Mr.

Mr. Andrew Devilme, Merchant. George Dodfon, E/q; Matthew Dove, E/q; William Henry Draper, E/q; The Hon. Mrs. Dunch. Mr. John Duval, Jeweller, 2 books.

E.

The Rt. Hon the Earl of Egremont. Mr. Eleazar Edwards, Merchant.

F.

The Rt. Hon. the Lord Viscount Falmouth.
The Rt. Hon. the Lady Viscountes Falmouth.
The Rt. Hon. the Lord Viscount Fauconberg.
The Hon. Robert Fairfax, E/q; Member of Parliament for Maidstone.
Robert Featherstonehaugh, E/q;
Mr. Robert Feveral, Merchant.
Mr. Edmond Field, Merchant.
The Rev. James Foster, D. D.
James Fraser, E/q;
Mr. William Fuller, Master of the Academy in Lothbury.

G.

Mr. Charles Gardiner, P. M. Gref. Col. Col. George Garret. Mr. John Goddard, Merchant.

22

Mr.

ALIST of SUBSCRIBERS.

Mr. James Godin, Merchant. John Godfrey, E/q; The Rev. Strickland Gough, M. A.

H.

Sir Jofeph Hankey, Knt. and Alderman of the City of London.
Mr. William Hart, Gold/mith.
The late John James Heideigger, E/q;
Col. Daniel Herring.
Mr. Jofeph Highmore.
Mr. Anthony Highmore.
John Hill, M. D.
Benjamin Hoadley, M. D. Phylician to His Majefty's Houfhold.
Mr. John Holmes, Merchant.

J.

Stephen Theodore Janffen, Efq; and Alderman, Sheriff of London and Middlefex, and Member of Parliament for the City of London.
Robert Jefferies, E/q;
Capt. Thomas Jeffreys.
Mr. Eben Jeffries, of Taunton.
Mr. John Jeffries.
Mr. Edward Jeffries.
Mr. Thomas Jennings.
Mr. Jermy.

John Jeffe, E/q; Accomptant-General of the Polt-Office, London.

Sir William Irby, Bart. Member of Parliament for Bodmyn, and Vice-Chamberlain to Her Royal Highnefs the Princefs of Wales. Mr. Samuel Ireland. Edward Ironfide, Efq; and Alderman of the City of London.

К.

James Kirkpatrick, Gent. Chriftopher Kilby, Elq;

L.

His Grace the Duke of Leeds.
The Rt. Hon. the Earl of Lauderdale.
Robert Lambe, E/q;
Mr. James Lamborn.
Mr. Charles Laroche.
Mr. Thomas Leach, Jeweller.
Stephen Martin-Leake, E/q; Clarencieux King of Arms.
Jofeph Leatherland, M D. one of the Phyficians of St. Thomas's-Hofpital, 2 books.
Robert Lee, E/q;
The Rev. Mr. Abraham Lemoine.
Mr. William Loxham.
Mr. Chatles Lowth.

a 3

MŁ.

M.

His Grace the Duke of Manchester. His late Grace the Duke of Mountague, 2 books. Mr. Samuel Maddox. Boulton Mainwaring, E/g; Richard Mead, M. D. Med. Reg. F. R. S. Mr. Benjamin Mendez da Costa, Merchant. Mr. Emanuel Mendez da Costa, F. R. S. Mr. Joseph Mico, Merchant. John Mills, E/g; Thomas Minors, Elg; The Hon. John Mordaunt, Efg; Member of Parliament for Winchelfea. Cromwell Mortimer, M. D. F. R. S. Mr. Daniel Roeloff Muilman. Peter Muilman, Ela; Nathaniel Munckley, M. D. F. R. S. one of the Phyficians to Guy's-Hospital. Mr. James Mynde.

N.

0.

The Rt. Hon. the Earl of Northumberland. The Hon. Col. Napier. Mr. Matthew Nafh. Mr. Solomon Nathan, Jeweller. Mr. John Newton,

0.

Henry Ofborne, *Efq*; *The late* Robert Ofborne, *Efq*; John Oxenford, *Efq*;

P.

Thomas Page, Elg; Peregrine Palmer, Elg; Member of Parliament for the University of Oxford. William Palmer, Gent. Mrs. Martha Parker, of Leicefter-Square, Henry Pemberton, M. D. P. Gref. F. R. S. The Rt. Hon. Sir Samuel Pennant, Knt. Lord Mayor of the City of London. Mr. Thomas Pestell, Jeweller. The Hon. Thomas Pitt, Efg; Member of Parliament for Oakhampton, Lord Warden and Steward of the Dutchy of Cornwall. The Rev. Mr. Michael Pope. lames Postlethwayt, E/g; Sir William Beauchamp Proctor, Bart. Knight of the Shire for the County of Middlefex. Thomas Prowfe, Elg; Knight of the Shire for the County of Somerfet.

Q.

R.

His Grace the Duke of Queensberry. a 4

R.

His Grace the Duke of Richmond, 2 books. Mr. Robert Rampfhire.
Thomas Rawlinfon, Efq; and Alderman of the City of London.
Christopher Rawlinfon, Efq; Sir William Richardson, Knt.
Peter Roberts, Efq;
Peter Ruffel, Gent.

S.

Peter Sainthill, Efq; F. R. S.
John Savage, Gent.
Meyer Schomberg, M. D. F. R. S.
Richard Shadwell, Efq;
The Rev. Gregory Sharpe, L. L. D. Chaplain to bis Royal Highnefs the Prince of Wales.
Mrs. Shiffner.
Sir Hans Sloane, Bart. Med. Reg. F. R. S.
Jofhua Smith, Efq;
Talbot Smith, M. D.
Thomas Smith, Efq;
Mr. James Snelling.
Mr. Henry Stacey, Jeweller.
Governor Stephenfon.
Mrs. Stinton.

T.

T.

The Rt. Hon. the Lord Viscount Townshend. The Rt. Hon. the Lord Tyrawley. George Thornborough, E/q; Mr. Stephen Thouneyser. Benjamin Trueman, E/q; Mr. Thomas Trueman, Merchant. James Trymmer, E/q; Robert Turner, E/q; Sir Charles Kemys Tynte, Bart. Knight of the "Shire for the County of Somerset.

V.

Florentius Vaffal, Efq;
Meff. John and James Vanhuffeten, Diamond-Cutters.
Mr. William Vanham, Diamond Cutter.

W.

The Rt. Hon. the Lord Willoughby of Parham. ———— Walker, E/q; Mr. John Walth, Merchant. John Ward, Rb. P. Gref. Col. F. R. S. Richard Warner, E/q; Robert Webb, E/q; Member of Parliament for Taunton.

Sir

Sir Thomas Webster, Bart.
Mr. Nicholas Lewis Well, Merchant.
Abraham Wells, E/q;
James West, E/q; F.R.S. Member of Parliament for St. Albans, and joint Secretary of the Treasury.
The Rev. Mr. Caspar Wetstein.
William White, Gent.
Mr. Thomas Williams.
Col. Henry Willoughby.
Mr. Henry Wilson.
Mr. John Wood.
Mr. Richard Wootton.

An



An Explanation of Some TECHNICAL TERMS made use of in this Treatise, in alphabetical order.

HE Bezils are the upper fides and corners of the Brilliant, lying between the edge of the table and the girdle.

The *Collet* is the fmall horizontal plane, or face, at the bottom of the *Brilliant*.

The *Crown* is the upper work of the role, which all centers in the point at the top, and is bounded by the horizontal ribs.

The Facets are finall triangular faces, or planes, both in Brilliants and Rofes. In Brilliants there are two forts, *fkew* or *fkill* facets, and *flar* facets. Skill-facets are divided into upper and under. Upper fkill-facets are wrought on the lower part of the Bezil, and terminate in the girdle; under fkill-facets are wrought on the pavilions, and terminate in the girdle; ftar-facets are wrought on the upper part of the bezil, and terminate in the table.

The

An EXPLANATION, &c.

The *Girdle* is the line which encompafies the Stone, parallel to the horizon; or, which determines the greatest horizontal expansion of the Stones.

Lozenges are common to Brilliants and Rofes. In Brilliants they are formed by the meeting of the skill and star facets on the bezil: In Roses, by the meeting of the facets in the horizontal ribs of the crown.

Pavilions are the under fides and corners of the *Brilliants*, and lie between the girdle and the collet.

The *Ribs* are the lines, or ridges, which diffinguish the feveral parts of the work, both of *Brilliants*, and *Rofes*.

The *Table* is the large horizontal plane, or face, at the top of the *Brilliant*.



CON-

CONTENTS.

INTRODUCTION Pag	eı
" Of the production of Diamonds, and	the
principle of valuing them	4
Of Brilliant Diamonds, and the method	
manufacturing them	0
Of the fizes or expansion of Brilliants	18
Of the use of the Brilliant fizes in discover	ing
ill wrought ones	21
Of the method of manufacturing, and valu	ing
fpread Brilliants	26
Of Rofe Diamonds	30
Of the impropriety of transforming well wrow	gbt
Rofe Diamonds into Brilliants	32
Of the form of a Role Diamond	34
Of the manufacture of a Rofe Diamond	36
Of the fizes of Rofe Diamonds, and their	21/0
in discovering ill made ones	39
Of the method of manufacturing, and valu	ing
fpread Rofe Diamonds	4 I
	Of.

CONTENTS.

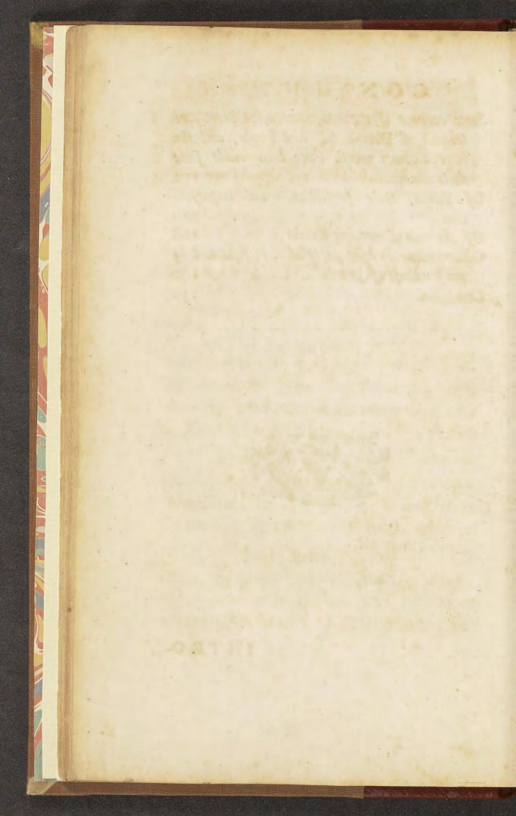
Of the first method of valuing wrought Diamonds, in conjunction with rough Diamonds, out of which they are supposed to be Page 44 wrought Of the second method of valuing wrought Diamonds, in conjunction with the rough Diamonds, out of which they are supposed to be wrought. 52 Of the method of valuing wrought Diamonds, exclusive of any regard to rough Diamonds. 56 Of the highest and lowest prices of rough and polished Diamonds 60 Remarks on Brazil Diamonds 65 Of the table of the prices of Diamonds 87 Of the innate perfection, imperfection and water of Diamonds 94 Of the *juperior* worth of Diamonds over all other Jewels 06 Reasons for working Diamonds in a compleat manner, and the confequences refulting from a contrary practice 99 Of the use of the fizes in purchasing rough Diamonds. I12 Remarks on the India manufacture of Diamonds, and their custom in regard to rough Diamonds II5 Some

CONTENTS.

Some account of authors, who have heretofore treated of Diamonds, and Pearls, and the improvements which have been made fince their times Page 122 Of Pearls, their perfection, and imperfection 126 Of the rule of valuing Pearls 128 Obfervations on loss jupposed to be sustained by the purchase of Jewels 142 Conclusion. 150



INTRO-





INTRODUCTION.



IAMONDS, and Pearls D being, of all Jewels, of the

greateft importance to this, and most nations of the world, justly demand the higheft regard of any ; inafmuch as they conflitute the largeft fhare of wealth of this kind, and are the chief ornaments of great and diftinguished perfonages: More especially Diamonds, as being the moft beautiful and valuable of all. On which account, as I have been above thirty B

thirty years a confiderable trader in them, and a manufacturer of Diamonds, I have fludioufly employed great part of my time in fearch of rules to afcertain the value of both under all circumftances, whatever be their weight and magnitude; and likewife, for manufacturing Diamonds to the greateft perfection. And apprehending that I have fully fucceeded; for the promotion of the commerce, and for the benefit of the publick, I have exhibited, in this treatife, means by which the inquifitive may attain to a right knowledge in thefe matters; and more efpecially concerning those from one carat weight, to those of one hundred carats.

[2]

The plates of the fizes of Diamonds, and the tables of the prizes of both, are extended no farther than to Diamonds and Pearls, of that weight: They

[3]

They might be carried on ad infinitum; and the rule of valuing will hold good, tho' they should weigh as much as Governor Pitt's Diamond, purchased by the Duke of Orleans for the prefent French King, which weighs 136 carats 4, or as three others memtioned by Monfieur Tavernier, in the fecond part of his voyages, p. 148, English translation, viz. that of the Great Duke of Tuscany, which weighs 139 carats 1, or that in a merchant's hands, which weights 242 carats 1, or that of the Great Mogul, which weighs 279 carats f.

If what is contained in this treatife be found true, it will confute the notion, that fome Diamonds and Pearls are ineftimable, on account of their extraordinary magnitude; which, to this time, prevails, upon the fuppofition that no methods can be found to deter-

B 2

determine their value; and will likewife greatly contribute to fupport the dignity of the diamond manufacture.

Of the Production of DIAMONDS, and the Principle of valuing them.

THAT rules may be given for the juft valuing of Diamonds according to their increase in *fize* and *weight*, is reasonable to suppose, from this confideration; that nature has produced in times pass, as well as it does at present, Diamonds in the following manner; *viz.* a vass number of small ones, and progressively a less number of larger; and that they promiscuously inherit the same properties, and share alike of perfection, and imperfection. This therefore is a sufficient

ficient foundation for rules to be given for valuing them in proportion to their fize and weight, which will be found hereafter exhibited; and if the use and application of them were conformable to the production of nature, the rules thus founded, and prefcribed, would never be interrupted : And therefore, if the humour of the world demands, at any time, more or lefs of any particular fizes and weights than nature provides, the price obtruded thereby must be reckoned the occafonal, and not the just price, and complied with as fuch ; which happens to be the cafe at prefent, by the extraordinary use of fmall Diamonds in the decorations now fashionable in jewelling. And as the price of these small Diamonds will always fluctuate by the alterations of fashions, little regard will B 3

will be had in this treatife to any, under the weight of one carat.

[6]

It may be also observed, that the value of rough Diamonds from two, to three carats, and also of polified Diamonds from one, to one and a half, do not correspond with the rules hereafter laid down; the price at prefent being lower than what is afferted by the rules; which is acknowledged, and will remain fo, as long as the humour prevails of fupplying the place of Diamonds of that weight, by meanly fetting fmall Stones in a clufter in their room, for the fake of a fhowy and flashy appearance, at a less price than Stones of these fizes would admit of; by which means thefe fizes are lefs ufed than formerly, and become cheaper (the production of nature being always the fame) and from hence they are depreciated in their value ;

lue; fo that the prefent prices of these fizes must also be reckoned the occasional, and not the just price.

(7)

The rules are, neverthelefs, juft, uniform, and confonant to nature; and therefore are here proper to be offered, in order to affift in coming at the true knowledge of the value of Diamonds of a higher worth, than fuch as are liable to be affected in their price by the alteration of *fashions* in jewelling.

The principle, or rule is, that the proportional increase, or value of Diamonds, is, as the fquare of their weight, whether rough or manufactured. For the explanation whereof, an inflance is first given in rough Diamonds; on which account it will be neceffary to lay down a general price, which is supposed to be 2 l. per carat; meaning, the whole species, B 4 good good and bad blended together, which are worthy the expence of manufactury. For example, fuppofe the value of a rough Diamond of two carats, at the rate of 2*l. per* carat, fhould be required ; the rule is, firft, to multiply 2 by 2, which makes 4, the fquare of its weight ; then, multiply the product of 4 by 2*l*, the price of one carat, that makes 8*l*. which is the true value of a rough Diamond of 2 carats.

[8]

To make this rule applicable to manufactured Diamonds it will be neceffary to afcertain what wafte, or lofs of weight, will be fuftained in manufacturing them. And here it may be advanced as a matter of fact, that half the weight will be loft; confequently, doubling the weight of any manufactured Diamond, renders the rule of the fame ufe to fhew their

[9]

their value. This lofs is to be underflood to relate to the general manufactury of Brilliant, and Rofe Diamonds in the most perfect manner. To that end, rules are to be offered for a general practice in both kinds of manufactury; which, if conformed to, will be found to exhibit Diamonds in fuch a manner, as to be productive of greater perfection, and faving of weight, than any other standards of practice.

Of BRILLIANT DIAMONDS, and the Method of manufacturing them.

BRILLIANTS are first to be confidered. And the manufactury of *a fquare* one, is fixed on for the the fundamental, and governing rule of practice; nature for the most part directing thereto, as it produces abundantly more apparent fix pointed Stones, than Stones of any other form; and becaufe the fame depth, or fubftance, and the fame manner of proportioning that fubftance, which are effential in rendering a square Brilliant compleat, are neceffary in rendering a Brilliant of any other shape compleat; and more fubftance, or any other manner of, proportioning, will be found upon experience prejudicial to the beauty of their form, and the true dignity of their spirit and lustre ; compared with fuch as are made conformable to the following rules.

The form of *a fix pointed rough* Diamond is previoufly to be deferibed; as the fhape of it is not much known.

It

It is a figure composed of two fquare pyramids, joined at their bafes, and which form an out-line of a true fquare. The whole figure is composed of eight triangular faces, or planes; four above the bafe, and four below it; all meeting in two points, one at top, the other at bottom; terminating in the poles of the axis, or line paffing through the centre of the Stone from top to bottom. Some Stones are found to answer this figure very nearly. To make a compleat fquare Brilliant from fuch a Stone, if it be not exactly true by nature, it must be made fo by art.

[II]

The first thing therefore to be done, is to reduce that part, representing the base of the two pyramids, to an exact square, which forms what is called *the girdle* of the Stone; and then, work by the square from the girdle, which 5 will will produce the two points of the axis; and, if it be truly executed, the length of the axis from point to point, will be equal to the breadth of the fquare from fide to fide. A draught of a fide view of fuch a Stone will be found in the first plate, N^o. 1.

The next thing to be done, is to produce the Table and Collet. In order to which, divide the block into eighteen parts from top to bottom; and then take away from the upper part 3, and from the lower part 1, This gives the upper part, or table fide, 4 above the girdle, which is of the remaining fubftance; and the lower, or collet fide, $\frac{8}{78}$ or $\frac{2}{3}$; only 12 of the original 18 parts being left in depth. And thus the table and collet are formed; which will be found to bear this proportion to each other, viz. the collet will be one fifth of the breadth

[13]

breadth of the table. In this state it is a compleat square table Diamond.

Its different parts are denoted by the letters a, b, c, d, e....a, fhews what is ufually called *the table* of the Stone, which is an horizontal plane at the top; b, the upper fides or *bifils*; c, *the girdle*, which fhews its expansion; d, the under fides or *pavilions*; e, *the collet*, which is a fmall horizontal plane at the bottom. The prick'd lines above the table, and those below the collet, fhew what has been taken away. A fide view of one will be found in plate I. N^o. 2.

Note, This fpecies of manufactury has been exhibited time out of mind; and the Brilliant, which is an improvement upon it, has been introduced within the laft century; as will appear to those who shall give themselves the trouble of an enquiry. But this not being effential to the present undertaking, taking, (which will be purfued with the utmost brevity) an historical account of these matters is omitted.

[14]

This is the foundation of a square Brilliant; and, in order to render it a perfect Brilliant, each corner must be shortened $\frac{1}{20}$ th part of its diagonal; and then the corner ribs of the upper fides must be flattened, or run towards the centre of the table 1 lefs than the fides; and the lower part, which terminates in the girdle, muft be * of one fide of the girdle ; and each corner rib of the under fides, must be flattened at the top, to answer the above flattening at the girdle; and at the bottom $\frac{1}{4}$ of each fide of the collet. A fide view of one will be found in plate I. Nº. 3.

The parts of the fmall work which compleats it a Brilliant, are called *ftar* and *skill faffets*, and are of a triangular

[15]

gular shape. Those which join to the table are the far faffets, those which join to the girdle the skill faffets. Both of these partake equally of the depth of the upper fides from the table to the girdle, and meet in the middle of each fide of the table and girdle, as alfo at the corners; and thus they produce regular Lozenges on the four upper fides and corners of the ftone. The triangular faffets on the under fides joining to the girdle, must be half as deep again as the above faffets, to answer to the collet part; that is to fay, in the proportion of three to two. A draught of a Brilliant rendered compleat, will be found in plate I. Nº. 4.

Under the before - mentioned draughts, are reprefented four compleat Brilliants in an horizontal view, by double draughts, weighing 36 carats

[16]

rats each. N°. 5. is a fquare, N°. 6. a round, N°. 7. an oval, N°. 8. a drop. The left-hand draughts regard their upper parts, and those on the right their under parts, which are fupposed to be divided at their girdles. They are thus feparately reprefented, the better to show their whole work, and in what manner it should lie; and likewise their fize, or expanfion, and the fize of their tables and collets.

Note, Their perpendicular depths from table to collet, are fhewn by the length of the bars placed under each double draught. The octagon in the middle of the left-hand draught of N°. 5. is the table, which is an horiontal plane, or face, at the top, and is denoted by the letter a. The triangular faffets adjoining to the table are *ftar faffets*, and are denoted by the letter b. Thofe adjoining

[17]

adjoining to the extream part, or outlines, are skill faffets, and are noted. by the letter c. Thefe, meeting in the middle of the upper fides, and corners of the stone, form figures of a lozenge fhape round the upper fides and corners of the Stone, and are denoted by the letter d. The out-lines of this, and that of the right-hand draught, are the girdle of the Stone, and are denoted by the letter e. The triangular faffets adjoining to the out-lines of the right-hand draughts are the under skill faffets, and are denoted by the letter f. The lower fides are denoted by the letter g. The octagon in the middle is the collet, which is denoted by the letter b; and is an horizontal plane, or face, at the bottom of the Stone. This description ferves as an explanation of the other three double draughts. All lines within the out-lines of the draughts,

are

[18]

are called *ribs* in Diamonds. Thefe draughts, with thefe explanations, will always be found of ufe to give a right idea of *a Brilliant* Diamond. In Plate VI, there is a draught of an inftrument ufeful for examining the fize and depth of any Diamond, called a *prover*.

Of the fizes or expansion of BRILLIANTS.

N Plates II, III, IV, V, is exhibited a lift of the draughts of the horizontal reprefentation of 55 fquare Brilliants, from one carat weight, to an hundred carats, ranged in a progreffive order, according to their increafe in fize, and weight; which are fo many tefts to prove the truth, or error, of the manufacture of any Brilliant I Diamond.

[19]

Diamond. Here it is to be obferved, that their *depths* are expressed by the length of the bars placed under each draught; and *the fize* of their *collets*, by the octagons under the bars, in order more diffinctly to difcern their feveral parts. The numerical figures on the left-hand of each draught, regard their *number*; those on the right-hand, their weight.

The reafon why the number of fizes is not more multiplied, is, left the progreffion of increafe in fize fhould not be difcernable; and, by that means fhould create too great a difficulty in adjusting the degrees in which any ftone departs from truth. And this the rather, on account of other ftones differing in their fhapes at the *table*, girdle, and collet, from those of *fquare Brilliants*; which increases, in fome measure, the difficulty of deter-C 2 mining mining any difference to a great nicety; the use of the fizes being to ex-. pose any confiderable, or gross departure from truth, and to prevent the carrying on the bafe and heavy manufacture, which has of late prevailed in an extravagant degree, to the great disparagement of the Diamond species; and has contributed, likewife, to a great deception, and impofition on the publick. It may with truth be faid, regarding *small Stones* (which means Stones under the weight of a carat) that, in general, they are fo ill made as to be void of their true beauty in all refpects; and, by reafon of their closeness, or want of due expansion, they will not fill up, by one fourth, the fame fpace as well made Stones do in a piece of jewelling work. Confequently, they are fo much lefs in appearance ; and, as they retain one fourth

[20]

[21]

fourth more weight, than well made Stones of the fame expansion; and, as they are wrought for one third, or half the price, the vender of fuch can afford to fell them at least 30 *per cent*. less, than he can afford to fell well made Stones.

The truth of these matters will evidently appear by future enquiry and observation.

Of the Use of the BRILLIANT SIZES in discovering ill wrought ones.

HERE it may be proper to fhow, how far this ill manner of working before-mentioned may debafe Diamonds of larger fizes, and how much it may contribute to the deception both of buyer and feller. To that end will C 3 be

be shewn the use of the fizes in discovering a well, or an ill made, Brilliant. For example, fuppofe two ftones of fix carats weight each, the one a well made, the other an ill made Stone; the first will tally in all circumstances with Nº. 20. of fix carats weight; and the laft may be loaded with undue fubftance, by which means its expansion may not exceed one of five, or four carats weight. If any Brilliant be so circumstanced, it is to be valued only as it agrees with any of the fame expansion in the lift, allowing for the expence of rectifying ; becaufe, whatever fubftance, or weight, it carries beyond what its fize demands, deftroys, in proportion to fuch excefs, the beauty of its make, and its true spirit and lustre. And here may be feen, the difference it would make to a purchafer, who may be induced to give

[22]

give the price, that a well made Stone of fix carats weight demands, for one whofe expansion may not exceed that of five, or four carats weight. For example, a Stone of fix carats weight, by the rule before laid down, is worth $- - - - L 288 \circ 0$

(23)

One of five carats - - 200 0 0

One of four carats - - 128 0 0 If the difference be fo great in the inflance given, how much greater must it be in regard to Stones of larger weights? And as that may be easily known by the fame method of enquiry, no other inftance need be here given.

Since then, fo great a deception may arife from the ill manufacture of Diamonds, the great ufe of the fizes in difcovering fuch, evidently appears. And, as the attaining a right knowledge of the *true make* of Diamonds, C 4 will

will be found, of all other circumflances, the most necessary in arriving at their value; fome remarks are here made, by which the reader is informed in what manner the defects of ill made Brilliant Diamonds will appear. To that end, an inftance is given of a Stone of fix carats weight, which is but of the expansion of one of five carats. It will partake more, or lefs, of all the following defects. Either it will be deeper than a Stone of five carats; or, if not deeper, its table and collet will be larger, and that will render it blocky, by the fides being too upright; or, it will be left too thick at the girdle, before the *fmall* work (which means the star, and skill faffets) is performed; and, if fuch thickness be fufficiently reduced ; that is, fo as to be confistent with fafety in fetting, the skill faffets will be executed in an obtuse, or blunt manner,

[24]

manner, and that will caufe an undue *fwelling* in the Stone ; or it may, after all, be left too thick at the girdle. A Stone thus made will unavoidably be of an ill form, and be rendered lifelefs, and dull ; which cannot be rectified without the loss of its fuperabounding weight, which will reduce it to five carats ; and therefore it is to be valued only as one of five carats. And in cafe a Stone, weighing fix carats, fhould tally only in fize with one of four carats, these defects will be proportionably increased, to the ftill greater prejudice of the Stone; and therefore it will be purchasing deformity at the price of beauty.

[25]

Of

[26]

Of the method of manufacturing, and valuing, SPREAD BRILLIANTS.

ONCLUDING it unnecef-A fary to add any thing farther on the head of full substanced, and overweighted Brilliants; the next thing that requires notice, is, the method of manufacturing and eftimating spread Brilliants. As to the method of making them; to do it in the most compleat manner, they must be proportioned, as in the cafe of full fubstanced ones, $\frac{1}{2}$ at the upper, or table fide, and $\frac{2}{2}$ at the under, or collet fide ; and whatever be the diameter of their tables, that of their collets must be $\frac{1}{5}$ thereof. The fmall work is to be performed in the fame manner as is practifed in full fubstanced Stones. This is all that is neceffary

[27]

ceffary to be taken notice of, in regard to their manufacture. But, previous to the method of valuing them, the following obfervation may be fuggefted ;--- that, as fufficient reasons have been given to make it appear, that Brilliants may be injured in their shape, and true beauty, by a fuperabounding of weight; fo, on the contrary, it will appear, that if they do not carry their true, or full fubftance, they will be injured in both these circumstances; by reflecting on the confequence of rendering them very thin or fpread ; which has frequently been carried to fo great an excess, as to deprive them of the benefit of workmanship; for the work must necessarily be fo flat, as to caufe fuch Stones to be faint, and languid in their luftre, and thereby lefs worthy of efteem in proportion to fuch excess. Notwithstanding which, it will be found,

found, that in paft times, inflead of valuing THE WEIGHT of fuch wrought Diamonds, *lefs* on that account, it has been valued *the more*; merely for the fake of their making a fhowy appearance. To which may be added, that all fuch Stones are more liable to receive injury by blows, falls, or hard preffure, than full fubftanced ones.

F 28]

Here it is neceffary to explain what is meant by *excefs*, becaufe it muft be allowed, that fome Stones are fo formed by nature, as not to be capable of being manufactured by art into any other than fpread Brilliants, without too great a wafte of the Diamond fpecies. Therefore, it may be laid down as a fit rule, to include under that denomination (*viz.* of excefs) all fpread Brilliants expanded beyond the fize of full fubftanced ones of double their weight; and fuch are

[29]

are to be valued only as they may be fuppofed to weigh, if reduced to this ftandard.

It remains to flow, in what manner spread Stones are to be valued; which is as full fubftanced ones are of the fame weight, fimilar in all other circumftances. And they are to be fo valued, on account of their expansion to the degree above-mentioned; for it must be admitted, that the spaciousness of their appearance to that degree, counter-balances the deficiency of luftre, owing to their want of fubstance. And this is all that can be offered in juffification of fo valuing them, which carries the appearance of partiality rather in their favour, than disfavour; efpecially in regard to fuch as are of the greateft expansion within the limits mentioned ; confidering, that full fubftanced

fubftanced Stones have all the advantages that both nature and art can beftow.

[30]

Of Rose DIAMONDS.

H ERE it is to be obferved, that nothing can more perpetuate ROSE DIAMONDS in the effeem they have hitherto had in the world, than maintaining the truth of their manufacture. Nor was it ever more fit to be recommended than at prefent, on account of the corrupt tafte that has of late prevailed, in converting *Rofe Diamonds* into *Brilliants*, under pretence of rendering them, by that means, a more beautiful, and excellent Jewel. This has frequently been done, to the great prejudice of their value, by leffening

[31]

fening the weight, and expansion they bore in their preceding flate; and they have frequently been more injudicioufly manufactured in the new species, than they were in the old. This will appear to have been often the cafe, by the upper, part of fuch ftones not carrying a true proportion of the fubftance of the Stone: Which of course renders the upper part flat, and the table of an immoderate extent; fo that the side work, or bezil, appears but as a narrow border. This method of working has been introduced for the fake of preferving the expansion, and weight of fuch Stones, which unavoidably would be more reduced, if they were allowed their true proportion of top. Which reduction both of their weight and expansion will appear ever neceffary to be done, to render fuch Stones compleat

[32]

compleat fpread Brilliants; for fuch only are they capable of being manufactured into.

Of the impropriety of transforming well wrought Rose DIAMONDS, into BRILLIANTS.

FROM what has been obferved, it will appear, that no Rofe Diamonds are proper fubjects of this metamorphofis, but fuch only as are over weighted; and of fuch, those are the most proper fubjects of the metamorphosis which have the base, or girdle, too thick. The over weight will be discovered by the *fixes* hereafter mentioned. To convert any Rose Diamond, not so circumstanced, to a Brilliant, will be shown to be a practice not

[33]

not founded in reafon, and which carries in it the appearance of an attempt to depreciate this antient and fpacious manufacture of Diamonds, in order to exalt a new one beyond its real and true merit.

For it will be found, that a compleat Rofe Diamond will be more expanded than a compleat Brilliant of the fame weight, and proportionably fo in regard to fpread Stones; therefore, as it has been shewn, that an increase of expansion is substituted in the room of depth, or fubstance, in Brilliants, the fame is to be admitted in regard to Rofe Diamonds, provided their expanfion does not exceed the limits prefcribed in the cafe of fpread Brilliants.

And if it be admitted, as some have afferted, that there is a fuperior excel. lency in Brilliants; what must be the confequence, but that Rofe Diamonds mult

[34]

muft fink in their value, to the great prejudice of the moft noble and antient Families, who are greatly poffeffed of them, as being a more antient Jewel than Brilliants? But, on the contrary, it will appear that Rofe Diamonds, when truly manufactured, are not inferior to Brilliants, all circumftances confidered.

Of the Form of a Rose DIAMOND.

SOME observations are now to be made concerning their form. Their being called *Rofe* Diamonds, probably took its rife from their shape, in some measure refembling that of a rosebud before it expands its leaves. They appear in a kind of semi-globular form, only terminating in a point at

[35]

the top. Which form, and likewife the work, or facets thereof, covering the whole face of the Stone, being more equal, exhibit a more even difplay of beauty, than a Brilliant, whofe luftre is derived from the angles, or facets, of the fides only. And as their angles are larger than those of a Brilliant, they throw forth more copious rays, the luftre of which appears to be equivalent to the fparkling vigour of the fmaller, and more numerous angles of a Brilliant.

The fitnefs of afferting the dignity of the Rofe Diamond manufacture having been shewn, the manner in which it is to be performed, is next to be pointed out. But first, it is neceffary to lay down what is requisite to conflitute a compleat Rose Diamond. A round, or circular Stone is found the fittest for that purpose; D 2 because

[36]

becaufe its form is the moft beautiful, and productive of more vigour than any other fhaped Stone; which arifes from its admitting of more equal, and better connected faffets, than other fhaped Stones will allow of. And for this farther reafon, that the fame fubftance, and manner of proportioning, which renders them moft compleat, will render Stones of *any other fhape* as beautiful as their forms will admit. The right fubftance, proportions, and maufacture of a circular Rofe Diamond are as follow.

Of the Manufacture of a ROSE DIAMOND.

THE depth of the Stone from the bafe to the point, must be half the breadth of the diameter of the bafe

[37]

bafe of the Stone; and the diameter of the crown muft be $\frac{3}{5}$ of the diameter of the bafe; and the perpendicular from the bafe to the crown muft be $\frac{3}{5}$ of the depth of the Stone; and then, the lozenges, which appear in all circular Rofe Diamonds, will be equally divided by the ribs that form the crown. The upper angles, or facets, will terminate in the extream point of the Stone, and the lower in the bafe or girdle.

In the 6th plate, there are four draughts of Rofe Diamonds manufactured by the before-mentioned rules. The firft is a fide view of a circular fhape. The fecond, an horizontal view of the fame. The third, an oval. The fourth, a drop. Their feveral parts are explained by the firft and fecond draughts. As to the firft, a, is the point; b, the crown; c, the girdle. The upper triangles, or faffets, D 3 fhow

fhow half the work of the crown ; the under triangles, half the fide. As to the fecond draught, the common interfection of the fix crofs lines meeting in the centre of the draught, is the point ; the lines that form the hexagon, and the triangles within it, compofe the crown; the triangles without the hexagon compose the fides; the out-lines flow the girdle. All lines in the draughts are called ribs in Diamonds, except what express the girdles. These draughts are representations of Rofe Diamonds of 36 carats weight each, and may be of perpetual use to give a right idea of their proper figures, and workmanship.

[38]

[39]

Of the Sizes of ROSE DIAMONDS, and their Use in discovering ill wrought ones.

I N the following Plates VII, VIII, IX, X, is exhibited a lift of 55 draughts of circular Rofe Diamonds from one carat weight, to an hundred carats, which are fo many tefts to prove the truth, or defects, of any manufactured Stone of that kind. Their ufe, as in the cafe of Brilliants, will be fhown in proving a Rofe Diamond to be either truly made, or not. For example, fuppofe one of five carats weight; if it be truly made, it will be as expanded at the bafe, or girdle, as Nº. 18. of five carats, and the fize of the crown will also agree therewith; its depth will be likewife half D 4. its

[40]

its diameter, or breadth. But if it be bafely made, and left loaded with undue weight, its expansion at the base may not exceed one of above three, or four carats weight. Such a Stone, according to the degree in which it falls short of its just fize, will partake of fome, or all the following defects. Either its depth, from the bafe to the point, will exceed the rule ; or, tho' it should not be too deep, its fides below the crown may be too upright, which will be difcovered by the crown's exceeding its proper extent, and that will confequently caufe a flatness from the crown to the point ; or the crown may be fituated too high; if fo, the fize of the crown may not exceed its just extent, but then it will occasion an increased flatness of the crown, and produce an extravagant depth below it; or the girdle may be left too thick. If

any

[41]

any Rofe Diamond is made after this manner, it will, according to the degree in which it is thus defective, be injured in its fhape, fpirit, and luftre; and therefore is not to be valued by its weight, but only as it agrees in fize with any in the lift; for the fame reafons as are given in the like cafe of Brilliants.

Of the Method of manufacturing, and valuing, SPREAD ROSE DIAMONDS.

THE next thing to be regarded, is the manner of making, and valuing, *fpread Rofe Diamonds*. As to the manner of making them; what is neceffary to be obferved, is, that their crowns muft be of fuch an extent, and placed placed in fuch a fituation, as to prevent any difproportionate flatnefs in the crown, and unequal divifion of the lozenges: And, that they be made as thin at the girdle as is confiftent with fafety in fetting them. This is all that is neceffary to be obferved on that head. As to valuing them ; the fame method is to be obferved, as in the cafe of fpread Brilliants in all refpects.

[42]

Note, This article of making *fpread* Rofe Diamonds, is as neceffary to the fame ends and purpofes, as the manufacture of *fpread Brilliants*; inafmuch as they occupy thinner matter than Brilliants can.

From what has been faid of Rofe Diamonds, it feems evident, taking in all circumftances, that they deferve as much efteem and regard as Brilliants, and are intitled, weight for weight, to an equal value: Some perfons

[43]

fons with us, and those of great reputation for knowledge in Diamonds, prefer the former to the latter; but, although this be the opinion of particular perfons, it feems no better grounded than that of others, in giving Brilliants the preference; for the fame confequence must follow from thence to the possession of Brilliants, as has been mentioned concerning the poffeffors of Rofe Diamonds; which was, that if Brilliant Diamonds were preferred to Rofe Diamonds, these latter must fink in their value; fo, on the contrary, if Role Diamonds are preferred, Brilliants must fink in their value; and if they are equally efteemed and valued, as appears they ought to be, it will conduce to the faving of weight, that a bias to either mode of working will unavoidably occafion.

The

The next thing that falls under confideration, is the methods of valuing Diamonds.

The first Method of valuing WROUGHT DIAMONDS in conjunction with ROUGH DIAMONDS, out of which they are supposed to be wrought.

A N example is here given to fhow in what manner the value of a manufactured, or wrought Diamond, of one carat, is to be found, upon the principle advanced, fuppofing rough Diamonds to be valued at two pounds *per* carat.

The weight of fuch a ftone must be doubled (on account of half being fupposed to be lost in working it) which

[45]

which is confidered as its original weight, making two carats; then multiply that weight into itfelf, which fquares it, and makes 4; laftly, multiply the 4 by 2, that produces eight pounds, which is the value of a Stone of one carat wrought or polifhed, and is equal to the value of the rough Diamond of two carats, out of which it is fuppofed to be made. This fingle inftance is here given to fhow the value of rough Diamonds in the price of wrought ones; and as a farther explanation of the rule of valuing them, and previous to the offering any other, it is to be observed, that although two pounds is laid down as the general price of rough Diamonds, it is nevertheless to be understood, that rough Diamonds differ in their value according to their different degrees of perfection or imperfection, and according

[46]

according to the lofs of weight they may be fuppofed to fuftain in being truly wrought; as it is well known, that fome will lofe abundantly more than others, arifing from their ill forms and other defects that may attend them, which defects are fo numerous and difficult to be expressed, that what may be faid of them would probably not be understood but by the most experienced traders and manufacturers of them. This confideration and that of its being but of little concern to the publick, prevents my faying any thing more relating thereto.

In farther explaining the principle of valuing wrought Diamonds, three other inftances, befides that already given, will be offered, to fhew the operation of the principle in coming at the value of wrought Diamonds, which it is judged will be fufficient in all other cafes

[47]

cafes in this way of proceeding. After that will be offered three more of the fame weight, in a different manner of proceeding, but to the fame end.

Here it may be proper to hint, that all the inftances that will be given, are founded upon the price of rough Diamonds in general being put at two pounds per carat, viz. good and bad blended together, as has been before noticed; fo that two pounds is the price of the middle fort only : And it is alfo to be remembered, that in manufacturing, half the weight is supposed to be wasted. And as mistakes may be made in calculating the value of particular Diamonds, in the manners hereafter prescribed, it is here noted, that the prices of Diamonds, from one of one carat to one of an hundred carats, of this degree of goodness, are contained in Plates XI, XII, XIII, XIV.

[48]

XIV, XV, XVI ; which will prove the truth or falfity of any calculation : And it is alfo to be obferved, that the expence of manufacture, or workmanfhip, is excluded in all the inftances that will be given on this occafion, the reafons of which will hereafter appear.

Now follow the three other inflances proposed, to explain this first method of finding the value of any wrought Diamonds.

The first INSTANCE.

To find the value of one of five carats weight, the weight muft be doubled, on account of half being fuppofed loft in working it; that replaces its original weight, which makes ten carats; then multiply 10 by 10, that fquares

[49]

fquares the weight, and makes 100 carats; and, laftly, the 100 muft be multiplied by 2 pounds, the price of one carat; that produces 200 pounds, and is the value of a wrought Stone of five carats, and the price of the Diamond when rough.

EXAMPLE.

Multiplied by Makes Multiplied by

10 Pounds 100 2 Pounds

10 Carats

Makes

200 Pounds.

Second INSTANCE.

To find the value of one of five carats $\frac{1}{8}$, the weight must be doubled, that makes 10 $\frac{1}{4}$; next multiply that E weight weight by 4, to bring it into fourths, or grains, which makes 41; then multiply 41 by 41, that makes 1681, the fquare of the weight in fixteenths; therefore divide the 1681 by 16, that brings it again into carats, and makes 105 carats $\frac{1}{16}$; which multiplied by 2 pounds produces 210l. 2s. 6d. and is the value of the Stone, rough or wrought.

[50]

EXAMPLE.

Carats 10 4	<u>1</u> 4
	Carats ($105 \frac{1}{10}$
£	<u>, 210 2 6</u>

Third

[51]

Third INSTANCE.

To find the value of one of five carats ; the weight doubled is 10 carats ; reduce that weight into grains, by multiplying it by 4, that makes 42; then multiplying 42 by 42, that makes 1764, the fquare of the weight in fixteenths; which divide by 16, that brings them again into carats, and makes 110 carats and $\frac{4}{16}$; which multiply by 2*l* that produces 220*l* 10*s*. and is the value of the ftone, rough or wrought.

> E X A M P L E. IO $\frac{1}{2}$ $\frac{4}{42}$ $\frac{42}{84}$ IO8 Carats IO) 1764 (IIO $\frac{4}{16}$ $\frac{2}{2}$ \pounds . 220 IO E 2

The.

[52]

The SECOND METHOD of valuing WROUGHT DIAMONDS, in Conjunction with the ROUGH DIAMONDS, out of which they are fuppofed to be wrought.

First INSTANCE.

TO find the value of a Diamond of five carats weight, as in the foregoing cafes, fo in this, the weight must be doubled; that makes 10 carats. As a rough Diamond of one carat is valued at two pounds, every carat in this Stone accumulates ten times that value; and fo every carat in this ftone is to be valued at twenty pounds; therefore multiply 10 carats by 20 pounds, that will

[53]

will produce 200 pounds, and is the value of the Stone, rough or wrought.

EXAMPLE.

Multiplied by 20 Makes the Total 200 Pounds.

Second INSTANCE.

To find the value of one of five carats , ; the weight doubled makes 10 carats $\frac{1}{4}$; next reckon that weight in the foregoing manner, that makes every carat in this Stone worth twenty pounds, ten fhillings: So first multiply 10 carats by 20 pounds, that makes 200 pounds; then multiply 10 carats by 10 shillings, that makes E 3 100 100 fhillings, or 5 pounds; next add the value of a fourth of a carat at the rate of 20%. 10s. that makes 5%. 2s. 6d. laftly, caft up these three sums, the total will be 210%. 2s. 6d. and is the value of the stone, rough or wrought.

EXAMPLE.

Multiplied by	10 20		Carats Pounds	
Makes 10 Cts. mult. by 10s. makes The Value of $\frac{1}{4}$ of a Carat at 20% 10s. is	200 5 5	2	Pounds	
Makes the Total	. 210	2	6	

Third INSTANCE.

To find the value of one of five carats $\frac{1}{4}$; the weight doubled makes ten

(55)

ten carats $\frac{1}{2}$; reckon that weight as in the two other cafes, that makes every carat in this Stone worth 21 pounds: So multiply 10 carats by 21 pounds, that makes 210*l* then add the value of the half carat at 21 per carat, that makes 10*l* 10s laftly, add the two fums together, the total will be 220*l* 10s and is the value of the Stone, rough or wrought.

EXAMPLE.

	10 Carats
Multiplied by	21
Makes	210
The Value of the $\frac{1}{3}$ Carat 2 added, which is	10 10
Makes the Total	220 10
IVIANCS LIIG I VIAL	440 10

E 4

The

[56]

The inflances that have been given of two methods, for finding the value of wrought Diamonds, as they fland connected with the rough (out of which they are fuppofed to be made) it is apprehended, are a fufficient explanation of the principle for valuing rough and wrought Diamonds; and prove its being founded on reafon.

Of the Method of valuing WROUGHT DIAMONDS, exclusive of any Regard to ROUGH DIAMONDS.

A S inftances have been given of two different methods of attaining the value of wrought Diamonds, in which cafes the value of rough Diamonds of double their weights

[57]

weights have been jointly confidered, they being fuppofed to be made from fuch rough Diamonds; three inftances of manufactured Diamonds, of the fame weights, will be now offered, to fhew in what manner their value may be found, exclusive of any regard to rough Diamonds: And as the last method appears the shortest, and most easy to be understood, that method will be made use of on this occasion.

This is to be known by applying the price they bear manufactured, which has been fhewn, viz. that as rough Diamonds are valued at two pounds per carat, a wrought Diamond of one carat is worth eight pounds; fo to find the value of a Stone of that degree of goodnefs, whatever number of carats are contained in fuch a Diamond, each is to be valued at eight pounds; and whatever ever fum they make, must be multiplied by the weight of the Diamond. The instances are as follow.

F 58]

First INSTANCE.

To find the value of fuch a Diamond of five carats weight, reckon every carat at eight pounds; then multiply 5 carats by 8 pounds, that makes 40 pounds; fo every carat is to be valued at 40 pounds; then multiply 5 by 40, that produces 200% and is the value of fuch a Diamond.

EXAMPLE.

Multiplied by

5 Carats 40 Pounds

Makes the Total 200

Second

[59]

Second INSTANCE,

To find the value of one of five carats $\frac{1}{8}$, at the rate of 8 pounds per carat; multiply 5 by 1, that makes 40; then add to that the value of ' of eight pounds, that is one pound; fo the value of every carat in this Stone is 41 pounds; then multiply 5 by 41, that makes 205 pounds; next add the value of $\frac{1}{8}$ of 41 pounds, that makes 5*l.* 2s. 6d. Thefe two fums caft up produce 210*l.* 2s. 6d. and is the value of the Diamond.

EXAMPLE.

Multiply by	5 41		Carats
Makes To which is to be added the $\frac{1}{8}$ Value of $\frac{1}{8}$ of 41 which is $\frac{1}{8}$	205	2	6
Makes the Total £.	210	2	6
,	Concerning of the		Third

[60]

Third INSTANCE.

One of five carats $\frac{1}{4}$, the value of each carat is 42 pounds; multiply 5 by 42, that makes 210 Pounds Then add the value of $\frac{1}{4}$ of $\frac{1}{42}$, which is $\frac{1}{4}$ of $\frac{1}{4}$ 10 10

Makes the Total

f. 220 10

Of the highest and lowest Price of ROUGH and POLISHED DIA-MONDS.

H AVING explained the different methods of finding the value of rough and wrought Diamonds, of the middle fort, the first being rated at two pounds *per* carat, the

[61]

the fecond at eight pounds; as rough and polifhed Diamonds may be of a higher and lower value, it remains to fhew what may be the higheft and loweft of each.

Firft, I shall speak of rough Diamonds, and shall suppose three prices; for inftance, one pound, two pounds, three pounds; the middle being two pounds, there appears an advance of one pound above the middle price, and a fall of one pound below; which is a deviation of fifty *per cent*. each way, and makes the worst fort be but $\frac{1}{3}$ the value of the finest.

That the two extreme prices naturally proceed from that of the middle price, I fhall endeavour to prove; and in order thereto, I fhall firft fhew, that no rough Diamond, which is not worth one pound *per* carat, ought to be manufactured; becaufe all that are of

[62]

of lefs value muft be very defective, carrying many, or all of the following blemifhes, fouls, or ftains, fpecks, flaws, being veiny, cragged, ill-formed, and of an ill-colour ; which, confequently, muft obftruct and defeat the purpofes of manufacture ; for with all that art can do, they will be void of luftre, which will fink them below the rank of a jewel.

Next, it is to be obferved, that all under that value will fell for as much, to be ufed in cutting or forming the better fort, as any one can afford to give for them, with the view of manufacturing them; for the expence of workmanfhip muft be the fame as for better Stones, if well done; and if not well done, it will add to the other defects; and the lofs of weight muft be greater than what attends better Stones, by its being frequently neceffary to difcharge or leffen the defects before

[63]

before mentioned : Indeed, when a Stone of a very large fize falls in the way, it may be thought worth the expence of working, as its fize may recommend it, thefe being rarely to be met with, but not as ornamental to any thing; and fuch may be valued below four pounds *per* carat, as the buyer and feller may agree on.

As it cannot but appear, that no rough Diamond ought to be wrought that is not worth one pound *per* carat, this must be allowed the lowest price of rough Diamonds, worthy of manufacture, which, as has been observed, is half the value of the middle price; fo allowing as much advance above it, makes the price of the finest rough Diamonds worth three pounds *per* carat.

This being admitted, it shews, that manufactured Diamonds; of the worst fort, are worth four pounds *per* carat,

5

and

[64]

and the finest twelve pounds per carat; and this, probably, will be thought scope sufficient to employ speculation and judgment; and if the value of rough Diamonds fhould rife or fall, the middling price must be always that which the whole was valued at, good and bad blended together; and as many prices as will lie between those of the loweft price, and those of the middle price, fo many muft be admitted above the middle price, and that will determine the higheft price : Or, in other words, whatever the worft are valued at below those of the middle fort, fo much must the finest be valued at above the middle fort. And therefore the value of all Diamonds is to be adjusted within the limits of the extreme prices.

REMARKS

[65]

REMARKS ON BRAZIL DIAMONDS.

FROM the want of this knowledge, and the rule of valuing Diamonds, has arifen the wide difference of jewellers fentiments, concerning their juft and natural value; the ill effects of which difference to individuals I shall be filent about, that having been too fenfibly felt to need any remarks: But proceed to shew what an effect it has had in times past on this important property in general.

In the year 1733, rough Diamonds were not worth twenty fhillings per carat; in the year 1735, not worth thirty fhillings; in the year 1742, not worth more than thirty fhillings per carat; all which may clearly be made appear from publick fales in the before-F mentioned

mentioned years. Catalogues of them I have preferved, on which I have made particular remarks, and shall be ready to fhew them on any proper occafion. I have been the more careful to preferve them, believing there never will be the like exhibited again ; and the farther caufe of publishing these facts, is to fhew, that if the traders had better known how to value Diamonds at that time, and had been better informed of the real caufe of fo great a plenty as then appeared, they would not have difcovered fo great a confternation as then poffeffed them ; which occafioned many, even of the most capital traders in London, to believe, that Diamonds were likely to become as plenty as transparent pebbles; and they were fo far influenced by this opinion, that most of them refused to buy Diamonds on any terms.

[66]

The

[67]

The adventurers were chiefly perfons of low circumftances, on which account the *Lisbon* merchants dreaded any returns made them in Diamonds, or any fent them for fale; being forced to deal with fuch perfons upon credit, and at any price that thefe purchafers were pleafed to give for them.

One of the molt confiderable Portugal merchants, with whom I dealt, told me, in the month of Fan. 1733-4, at which time I bought a parcel, to the amount of feven hundred and fifty pounds, that he had been forced (for want of more reputable buyers) to fell and give credit for many hundreds of pounds, to fuch as he would not have trufted with five pounds cash; and that he found other merchants were in the like cafe : On which acount there were many large parcels returned to Lisbon, they not being able to find F 2 buyers

buyers enough, even of this fort, to take off their goods.

[68]

I shall here mention fome other matters, that arofe in conversation at this time. This gentleman observing me to be more exact then others in weighing the large Stones of the parcel I bought of him, and fome of other parcels, asked me the reafon of it; upon which I told him, that no man who did not know how to value Diamonds in proportion to their weight (whatever knowledge elfe he might have of rough Diamonds) could be a proper judge of the value of any Stone. Upon which he was pleafed to fay, if I had that fecret, he apprehended I might get what money I pleafed. I told him, it could be of no fervice to me till it became publick, and the world made fenfible of the truth of the principle. Upon this he

(69)

he faid, he thought it might be of great ule to make it publick, and asked, if I did not intend to communicate it to the world. I told him, it was my intention, when circumftances rendered it more proper; obferving it would be by no means proper then, as the publick, and likewife the traders in them, were fo apprehenfive of the *Brazil* mines producing an inexhauftible ftore; judging from thence, the world would fcarcely think Diamonds worth any confideration, efpecially as jewellers fo undervalued them.

As this has been, and ftill is, in a lefs degree, the flate of the cafe in regard to Diamonds, it may be proper to inquire, whether it be fact, that thefe mines have produced any Diamonds; or whether the Diamonds that have been fent from thence, be not fuch as they procured by trade.

F 3

Hav-

[70]

Having many years paft been very folicitous to know the truth of this matter, I have fpared no pains to come at as good a knowledge thereof as I could procure ; and what information I have met with, I fhall difclofe.

In the year 1734, I had the pleafure of being acquainted with a gentleman that had been, but a few years before that time, governor of Fort St. George. He told me, upon my talking with him about the Brazil mines, that he did not believe a tittle of the report, and gave this as a reason for his disbelief of it, namely, that when he was at Fort St. George, he was informed, that the Brazil people had long carried on a fecret trade with the India people at Goa for Diamonds, and was affured they had a vaft flock, but not very fine, they generally chufing to buy the more indifferent fort, for the fake

[71]

fake of cheapnefs ; and he faid, whatever quantity came from thence, would not alter his opinion, in regard to the value of what he was poffeffed of, nor would he abate of the price they were valued to him at, in India ; faying, they only knew how to value Diamonds. In this refolution he perfifted to his death, which happened but a few years fince. Some of these Diamonds he fold before his death, at his own price; and he then faid, it was his opinion, that their fending their Diamonds to Lisbon, was not a matter of choice, but neceffity, being forced thereto, in order to raife a large fum of money to discharge great arrears of indulto, which they then owed the king of Portugal; and the fame has, fince that, been faid by others. And, moreover, it has been faid, that the late king having been F 4 made

[72]

made acquainted that they were greatly in debt to their European correspondents, he infifted upon their fending a fufficient quantity to discharge those debts; and when they came to Lisbon, in order to give immediate fatisfaction to the merchants, it was faid, the king ordered them to be fold in a publick manner, for the sake of expedition; and some have thought it was done out of resentment to his Brazil subjects, for their using him and the European merchants ill; he knowing they had it in their power long before to have remitted these Diamonds.

Another circumftance had like to have escaped my notice, which is, that it has been also reported here by perfons of figure and unquestionable varacity, who happened to be at Fort St. George when it was reported that the Brazil mines had furnished Europe

[73]

rope with a great quantity of Diamonds very cheap, that the *India* people laughed, and faid, it would not alter their price.

From what has been observed; there feems room to think, that these Diamonds are the effect of the king of Portugal's subjects trade, and not the produce of his Brazil mines; for it cannot be thought any prince would have countenanced fuch a difadvantageous method of disposing of the produce of his own mines, as was practifed in getting rid of them, notwithstanding any redundancy; on the contrary, that he would have reftrained the fending any quantity, that must tend to fink their value, which is always carefully avoided by the India people.

And if it were true, that his Brazil mines fo abounded with Diamonds, they

[74]

they must be come at with a great deal lefs expence than attends the fearch of Diamonds in India; and of .courfe he must become the richest prince in Europe : For it would be an additional employment for his Brazil subjects, in confequence of which his commerce must be greatly increased; in as much as we fhould always encourage it, rather than that of the India trade, on account of our purchasing Diamonds in India chiefly for bullion. And can it be fuppofed, a wife prince would difregard a gift of Providence fo highly efteemed by the eaftern part of the world ? And therefore the methods made use of, must be supposed to proceed from the late king's knowing they were the effects of trade; if fo, it cannot but be judged a wife and just ftep in him, to force them to difcharge their obligations to himfelf, and their corre-

[75]

correspondents, knowing they could procure no advantage to them, by lying in their hands as a dead flock. Befides, trading in Diamonds has been difallowed by the late king, and to conceal it from his knowledge is fuppofed to be the reason of their giving out, that the Diamonds they were formerly possefield of, were the produce of his *Brazil* mines; and to make it the more plausible, they suffered it to be reported, that they were of a different nature, as well as worse than *India* Diamonds.

Upon this occasion I will venture to fay (from critical observations, in an extensive commerce and manufacture of both) that there has not appeared to me a circumstance in those called *Brazil* Diamonds, that I have not found in *India* Diamonds; and it is likewife noticed, that fome years cargoe from the

[76]

the Brazilshave been as fine as any year's cargoe from India; and that the fmall Diamonds have fold at as high a price as ever was given for fmall India Diamonds. And it is alfo remarked, that what have of late been brought from Brazil, we hear but little of, more than that their quantity yearly leffens, notwithstanding their price is raifed more than treble of what they bore fome years ago. There are various fentiments among traders concerning. the caufe of it; but being much divided in their opinions, I shall not trouble my readers therewith ; not doubting, but their fending fo few, will appear to arife from their not being poffeffed of more. And from hence may be inferred, that they are interrupted in this commerce, and deprived of the means of procuring them as formerly; which means 3

[77]

means are fuppofed to have been their purchasing them with Brazil gold, wherein the Brazil mines are known to abound in a profuse degree ; and in this fenfe it may be faid, the Diamonds that we have had from thence, are the produce of the Brazil mines; and if there be a check, or an interruption thrown in the way of this barter, we cannot expect to have fuch quantities as formerly, although more or lefs may always come from thence; which has been the cafe before the great glut appeared, but they were not then called Brazil Diamonds, and what was brought from thence was conducted with great fecrecy : And it is likely this trade will be continued, from the circumftance of Diamonds being fo portable a commodity, and what may be conveyed with great fecrecy, however frict his Portuguese majefty's orders

ders may be in prohibiting thereof. As to the political reasons for prohibiting this traffick, it is not my province to meddle with that.

[78]

Amidft what has been faid to thew the improbability of the Brazil mines having produced the Diamonds that of late years have been placed to their account, the circumftance that has been before mentioned, deferves more than ordinary notice; therefore I shall recite it again ; which is, that, notwithfanding the India people knew what despicable prices Brazil Diamonds fold for in Europe, in the before mentioned years, they kept up the price of their Diamonds; which feems to prove they were the fellers of those Diamonds to the Brazilians, and ferves to explain what they meant by laughing at the report of the Brazil mines furnishing Europe

[79]

Europe with Diamonds, and their faying it would not alter their price.

This conduct, furely, deferves the higheft applause; for had they copied after the *Brazilians*, this great article of wealth, by this time, would have been reduced almost to nothing; the ill effects of which, words cannot fufficiently express: The prevention of this evil the *India* people must have the honour of.

To maintain as invariable a price of these jewels as is possible, must be of the greatest utility to the publick; which they appear to be sensible of, from their pass conduct; but there is more to be offered in proof of this.

It is attefted by unqueftionable authority, that when they find a flack demand for Diamonds, they always withdraw them; the confideration of any quantity they may be poffeffed of, feems feems to be no motive with them for abating their price; which is believed to arife from their fuppofing they have competitors to fubject them thereto; and from what has been obferved, the truth of it can fcarcely be doubted; and their manner of trading with us feems to be a farther proof of it; which is thus:

[80]

They first find out what forts are wanted, and then shew such goods and put their price : If they are fold, they have their demand ; for they suppose themselves to be the only judges of their value; and it does not appear that any one has disputed the truth of it. From hence it is, that Diamonds are fent here in *bulces*, which means parcels of Diamonds neatly tied up in mussins and sealed by the sellers of them; which Diamonds are generally bought here by the invoice, that is, are bought before

[8 i]

before they are opened; it being always fuppofed they contain the value which they were fold for in India; and the buyer here gives the merchant fuch a profit as contents him. The Diamonds being thus bought, the buyer opens the parcel, feparates them, and then values them feparately as his judgment directs; making to himfelf likewife fuch a profit upon the whole parcel, as he thinks proper. And as this is the cafe, it is referred to the confideration of reflecting minds, whether or no any man can properly judge of the value of Stones of different fizes and properties, without fome rule to direct his judgment. As for the different properties of Diamonds, fpeculation, affifted by the knowledge acquired in manufacturing Diamonds, is the only guide; but whether any can judge of their G value.

value, regarding their magnitude, is the thing in queftion. It feems as if our traders thought the *India* people were mafters of fome rule for that purpofe, by placing fuch confidence in them, as it appears they do by this reprefentation; and it is believed, when the *European* part of the world are acquainted with the true method of effimating Diamonds, it will be found, that the *India* people have generally valued their large Diamonds alike at all times, let the demand for them vary as it may.

If that be the cafe, is not this iffuing out another ftaple commodity, like that of gold and filver? And although its value is not afcertainable to fo great an exactnefs as either of thofe, by an affay; yet it may appear, they are reducible to as great a nearnefs in fpeculation as either of the other two. But

[83]

But however beneficial this may be, the value of Diamonds can never be at all fettled in *Europe*, whilft we are amufed with the notion of the *Brazil* mines being productive of Diamonds. How far it is the intereft of thefe parts of the world to be well informed of the truth of this matter, is left to the confideration of the publick.

But fuppofe it fhould be remarked, that although Diamonds in *India* may at all times be near the fame value, it cannot be the cafe in other parts of the world, arifing from various circumftances : The chief caufe of which variablenefs in the price of Diamonds, or any jewels, in other parts of the world, cannot but be feen to be the difagreement in the fentiments of jewellers concerning the natural value of them. But the ex-G $_2$ traordinary

[84]

traordinary inflances in the late wars in Germany will be a farther proof of it, inafmuch as it has been told us by publick papers, that not above one third or one fourth of the money which gems have coft, could be procured by way of pledge or fale: Indeed, the avarice of the buyers may have fome fhare in occafioning fo great a lofs. Does this prove the intrinsick worth of jewels, fo frequently talked of? Muft not this be a vast discouragement to great perfonages from vefting themfelves with this property ?--- How fit therefore is it to render them as invariable in their price as the nature of things will admit of, fince they poffeffed themfelves thereof, not only for perfonal ornaments, but alfo as articles of folid treasure, to ferve such emergencies as have been noticed? And it is known, that there are some rough Diamonds of great

[85]

great price, as well as polifhed, in *Europe*, which have been bought upon that principle.

Since it is thus, nothing can be a greater inducement to perfons of high ftation to purchafe Diamonds, than rendering their value more ftaple. And as nothing can accomplifh that fo much as being well acquainted with their true value, the following method will be found the only way of coming at that knowledge.

It appears from the reafon of things, that all large Diamonds are to be valued according to the rule advanced, by the price that one of a carat bears, which is fimilar to the Stone, whofe value you would know; for as you value the weight in a Stone of one carat, fo must you that of a Stone of the fame properties, let the weight be what it may. And as a farther proof G_3 of

[86]

of its being right, it will be found, that jewellers of the greateft experience and knowledge have generally eftimated Diamonds as this rule directs, by dint of found judgment : And as the younger and lefs experienced muft want fome affiftance in this important concern, this will put them in the right way, and by means hereof the value of Diamonds will be made univerfally known; as it lies in fo narrow a compass as that of any one's making himfelf acquainted with the worth of a Diamond of a carat weight; which, it is prefumed, perfons of good judgment cannot be at a lofs to know, let them be good, bad, or indifferent; and that fuch will agree in their fentiments concerning the value of a Stone of a carat weight, be it as it may, to five or ten per cent.

Of

[87]

Of the Table of Prices of DIAMONDS.

HE next thing to be taken notice of, is a table, which will be found in the 11th, 12th, 13th, 14th, 15th, and 16th plates. This table confifts of the price of Diamonds from one carat weight to an hundred carats, formed upon the principle of valuing them by the fquare of their weight, upon the fuppofition that the governing price of rough Diamonds, good and bad blended together, is 2l. per carat; fo that 2l. is to be reckoned the mean, or middle price, and will be found of great ufe to prevent the trouble of calculating the price of every Stone by the rule. If any Stone differs in its value from this mean, or middle price, whether G 4 higher

higher or lower, fo much per cent. is to be added, or deducted, as judgment fhall direct. It may be observed, that the tables do not defcend to fixteenths of a carat; it is omitted for brevity's fake, which may be fupplied by cafting up any two adjoining prices, and then take the half, that will give the prices of the intermediate weight. For example; a Stone of one carat will be feen to be the first article in the table, and to come to 81. To find it out by the rule, the method is to multiply 2 by 2, that makes 4, which is the fquare of its weight; then multiply 4. by 21. the price of one carat, that makes 81. Here it is to be remembered, that all the prices which the table contains are fupposed to be of the middle fort, and alfo that half the weight is fuppofed loft in making, which occafions the first multiplying by

[88]

[89]

by 2; but, as this method is more laborious, and intricate, in regard to Stones of *odd* weights, the table will be found of much convenience.

An inftance is here given as a proof of a Diamond of feven carats 7 in the two different methods of valuing. For example ; the first method is this : The weight of a Stone of feven carats 7 must be doubled, which makes fifteen carats $\frac{3}{4}$; next, that weight muft be multiplied by 4 to bring it to grains. that makes 63; then multiply 63 by 63, that makes 3969, the fquare of the weight in fixteenths ; therefore divide the 3969 by 16, that brings it again to carats, which makes 248 carats and $\frac{1}{16}$; which multiplied by 2 pounds produces 4961. 2s. 6d. The fecond method is this : First, fee what a Diamond of feven carats 7/8 is worth per carat, which will be found to come to 63 pounds; first multiply

7 by 63, that makes 441 pounds; then add the value of $\frac{7}{2}$ of 63 pounds, which comes to 55*l.* 2s. 6d; thefe two fums added together produce 496*l.* 2s. 6d. fo both totals are alike, and agree with the price of one of the above weight in the table.

[90]

It will be here proper to observe farther, that no notice is taken of the additional price, which the expence of manufacture would occasion in each Stone. This is omitted on account of the different prices, their different fizes and weights demand ; and likewife on account of the different prices, which their various substances require. These circumstances render it impracticable to be inferted, and therefore the prices of both are contained in four tables, exhibited at the end of the treatife. The first table contains the price of full-substanced, or full-proportioned. Brilliants,

[91]

Brilliants, explained as follows: The first column exhibits a supposed increase of fize and weight, from a Stone of a carat, to one of an hundred carats. The first five articles are carried on by the increase of one carat each, the following by five carats each. The fecond column contains the price of their workmanship, according to their increase in weight, at the rate of I l. per carat. The reafon of carrying on the gradation by the increase of five carats, is for the fake of brevity; as the different prices of the intermediate weights are inconfiderable, compared with the increased value of fuch Stones. The first table being explained, it will ferve as an explanation of the other three.

The fecond table exhibits the price of making *fpread Brilliants*, which is rated at 1 l. 5 s. per carat; and is fo

[92]

fo done for the following reafons: Namely, that all stones require more care than full-fub fanced ones, and are not fo foon difpatched. The third and fourth tables regard the price of manufacturing Rofe Diamonds; which manufacture demanding less labour than that of Brilliants, caufes the price to be one fourth lefs, as will be feen by the 3d table regarding full-fubftanced, or full-proportioned Rofe Diamonds. The 4th table regards spread Rofe Diamonds, the price of which is the fame with that of full-fubftanced Brilliants, which is fo raifed for the fame reasons as have been given in the cafe of fpread Brilliants. N. B. The prices in these tables are to be doubled in wrought Stones, half the weight being loft in manufacturing.

If I had not inferted the different expence of manufacturing Diamonds, it

(93)

it would be found wanting in the value of every Stone; but may now be eafily fupplied from the tables juft explained. An inftance will fully evince their ufe, which I will give in the cafe of a full-proportioned Brilliant. For example; fuppofe the value is required of one of the mean, or middle fort, of $7\frac{2}{5}$ carats; the Diamond, exclusive of the expence of workmanship, comes to 496 l. 2 s. 6 d; the expence of workmanship must be reckoned at 3l. 15 s. per carat, which comes to $<math>26l. 14 s. 4 d. \frac{1}{2}$; that being added, the whole makes $522 l. 16 s. 10 d. \frac{1}{2}$.

From the various helps contained in this book, it may be reafonably expected, that fuch as are skilful in Diamonds, and acquainted with the current price of them, will hereafter univerfally agree.

The

[94]

The innate perfections and imperfections of Diamonds come next under notice.

Of the innate perfections, imperfections, and water of DIAMONDS.

THE circumftances which diftinguifh the finest Diamonds are these. Their complexion must be like that of a drop of the clearest rock water : And if such Stones be of a regular form; and be truly made; and free from stains, fouls, spots, specks, staws, and cross veins, they will carry the highest lustre of any whatever, and will be esteemed the most perfect.

If any are tinctured yellow, blue, green, or red, in a high degree, which

[95]

which feldom happens, they are next in effeem; but, if any partake of these colours only in a low degree, it finks their value below the beforementioned.

There are other complexions of a more compound fort, fuch as brown, and those of a dark hue. The first of these sometimes resemble the browneft fugar-candy, the latter dusky iron. And if any Diamonds are attended with stains, fouls, spots, specks, flaws, and crofs veins, it will abate their luftre, and fink their value. Here it may be observed, that what is commonly called the first water in Diamonds, means the greatest purity, and perfection of their complexion, which, as was faid, must be like a drop of the clearest rock water. When any fpeak of a Diamond falling fhort, more or lefs, of that perfection, it is expressed by faying, .

[96]

ing, it is of the *fecond*, or *third water*, &c. till a Stone may be properly called *a coloured* one. And to fpeak of a Diamond imperfectly coloured, and containing any other defects, as a Stone of *a bad* water only, is very improper; as it does not convey an idea of the particular colour, or defects belonging to it.

Of the Superior Worth of DIAMONDS, over all other JEWELS.

DIAMONDS have, in every age, been efteemed the chief of Jewels, on account of their innate specifick qualities; which, if not exhibited by proper skill, remain imprifoned. It is certain, that, in their natural state, they have not fo much beauty

[97]

beauty or luftre, as fome other forts of Tewels; but when truly and judicioufly manufactured, they throw forth a fplendor, and luftre, furpaffing all others, which justly entitles them to the most perfect workmanship, and will confequently be the most likely means of perpetuating them in the efteem of the world. And this will tend to establish their worth, and secure every one's property therein ; whereas a neglect of exhibiting and difplaying their beauty, by proper workmanship, will render them unworthy ornaments of the great and diftinguished ; which, of course, must fink their value. These confiderations, doubtlefs, will influence the curious and difcerning to give all due countenance to their being exhibited, in future times, with that beauty and luftre, of which they are fusceptible. H And

[98]

And if the following additional circumftances be taken notice of, they will farther shew, that Diamonds deferve the chief regard of all Jewels. Firft, they are the best repository of wealth; inafmuch as they will lie in the fmalleft fpace of any, and are thereby the moft portable and best conveyance of treafure. Next, their superlative Hardnefs fecures them from all injury by wear; as nothing can make any impression on them, or prejudice their luftre, but their rubbing against each other. They can only be affected by fire, and that must be strong and lasting to do them much harm; and the injury they receive thereby arifes chiefly from taking them too bastily from thence, whereby the immediate impreffion of the cold air may poffibly produce flaws, &c. A moderate fire will

(99)

will only occafion a roughness on their furface, which may be repaired by new polishing.

Reasons for working DIAMONDS in a compleat Manner, and the Confequences resulting from a contrary Practice.

W HAT has been faid of the fuperlative properties of Diamonds, $\Im c$. feems fufficient to recommend them to the protection of mankind, from any abufe arifing by ill workmanship, as their pleasure, honour and interest are concerned in it; and nothing appears wanting to influence thereto, but that of the world's being convinced of the neceffity of it, from being made acquainted H 2 with

[-100]

with the abufe that Diamonds have fuftained by the contrary practice. To that end I shall first refume the obfervation that has been made on fmall Brilliants; which is, that they are in general fo ill wrought as to be void of their true beauty and luftre, and will not fill up, by one fourth or one third, the fpace that well wrought Stones do, in a piece of jewelling work; of courfe, purchasers of fuch are deprived of one fourth or one third of the fhew or appearance that well wrought Stones would make, and of the beauty and luftre that always accompany fuch: Next, that the fame effects attend Stones of larger fizes, made after the fame manner. N. B. The fame ill effects also attend fmall or large Rofe Diamonds, made in the fame manner. The ends and purpofes that are to be ferved by this manner of working, natu-

rally

[101]

rally fall under confideration : The most that can be pretended, is, that by the world's being brought into a favoura ble notion of these goods, on account of buying them at a lower price by weight than well wrought Stones, trade has been increased, and more hands employed; but it cannot mean the increase of England's trade, for that has been declining many years, and its hands unemployed, to the great impoverishment of the whole body of workmen, and those known to be as good as any, if not the best, in the world ; and which has arifen from their refufing to work after this rude manner, and not being able to fupport themfelves by the wages that are given abroad for fuch work, which appear not equivalent to the wages here given to the meaneft handicraftfmen.

H 3.

Admit-

[102]

Admitting our neighbours have increased the traffick, and employed more hands of the lowest forts than we could ever boast of; let the confequences which are like to flow from this manner of working be confidered.

By the continuance thereof, the difefteem that has of late been fhewn to Diamonds may increase; which principally has taken its rife from thence, particularly in England; and that, probably, has been forwarded by the good appearance which cryftal or falfe Stone work, commonly fo called, has made of late (on which all the embellishment that care and skill can procure, has been beftowed.) This is, ' obferved to the credit and reputation of these traders, and their workmen; and in confequence thereof, this commodity frequently paffes for Diamonds: And if the fame care should be taken

5

111

[103]

in compleating that fort of work for foreign ufe, they alfo may enter into the like contempt of Diamonds; if fo, what will become of this boafted increafe of trade ? But if the truth of the Diamond manufacture be fupported, their luftre will confpicuoufly excel the faint and languid efforts of all cryftalline matter, with all the helps of art.

To difgrace this first-rate Gem by ill workmanship, in bringing it down almost to the level of this commodity, feems to be very unwarrantable, especially, as it tends to fink this part of publick wealth, and is a manifest difcouragement to art and ingenuity, and also of great prejudice to fair traders, who form to submit to the encouragement of such mean deceitful artifices, to enrich themselves.

H 4

But,

But, notwithftanding what has, been offered, to fhew the impropriety, and ill confequences, of working Diamonds in an ill manner; it is to be feared, that fuch as have hitherto found their account in it, will purfue the fame method, fo long as they can find it their interest fo to do. To prevent this abuse, the fizes of Brilliant and Rose Diamonds are exhibited, by which any one may know, whether a Diamond of either manufacture be well or ill made; and this is thought the most effectual means of putting a ftop to it, judging all perfons who have any confiderable value of this kind, will afford their affistance in discountenancing fuch an injurious practice; if fo, the world will fee perfons of rank and fortune diftinguished from others, by the inimitable luftre of these jewels; for which

[104]

[105]

which purpose, doubtless, they were intended.

But it may be faid, that many perfons of rank and fortune are poffeffed of fuchill wrought Stones, and the encouraging of this refinement of manufacture will make them appear in a worfe light. This is allowed ; but at the fame time it is to be underftood, that all ill wrought Stones are capable of being made as perfect, in respect to workmanship, as any, without the least lofs of their expansion or breadth; and that fuch rectified Stones will appear to fight rather larger than in their prefent form; for by being made more open, every part of their upper furface will be more clearly feen, and what lofs of weight they fuftain will be compenfated by the remaining weight being of more value ; or, in other words, that weight will be worth more per carat ;

[106]

carat; and then, fuch will weigh as much as they ought when fold; and by this means indifferent Diamonds may be made fine, if the matter or stuff be fuch, which is frequently the cafe; and the reason of their being but indifferent before, was their being overloaded with weight and other ways ill wrought, which objcured their true luftre. This compliance with what is propoled will make them of rather more value than when bought, and the lofs to the purchafer is that which is paid for rectifying them. This will prove a greater difadvantage to the purchasers of small Diamonds than to the purchasers of larger Stones, as the workmanship of imall Stones is a confiderable part of their value.

Here it may be proper to obferve, that the worft workmanship is frequently performed on coloured Stones, to

[107]

to render them cheap, by which means they are generally defpifed ; inftead of that, they fhould have all the advantage that art can beftow on them, to recommend them to the just favour of the world. And Stones, however coloured, that are not attended with fpecks, fpots, fouls, stains, or any other defects to weaken their luftre, ought to have the utmost skill of workmanship ; and numbers there are, if well wrought, that would carry as much or more vigour and spirit than many that do not fall under that denomination ; and, therefore, if any made Stones appear fusceptible of an improvement of their luftre by being rectified, it is fit that fuch should receive the benefit thereof, for the fake of the pleafure and credit it must afford the owners, and the reputation that fuch a conduct will bring to this species of

[108]

of jewels. And it is to be imagined, that this will be thought worthy of fome notice, as the world feems fo ftrongly difpofed to value perfection in this jewel; and none can be faid to be fo, that has any manifeft imperfection of workmanfhip.

And here I fhall take the liberty to obferve, that the truth of the manufacture of either was never brought under any flated rules of practice, nor was there any recourfe to be had to prove the truth of the manufacture of any Diamond, till this treatife made its first appearance; and for want of fomething of this kind, there have been, in all times past, innumerable difputes amongst workmen, concerning the true method of working Diamonds.

But this must be owned, that the fewest disputes on this head have been found

[109]

found amongst those of the best judgment ; and, moreover, it is known. that their practice, when left to work agreeable to their own fentiments, has nearly been conformable to the rules here advanced; and to which practice they would always have adhered, if left at liberty; but the felfish views of those they have wrought for have obstructed it, and laid them under a neceffity of working according to the directions given them. This has been the caufe of fo much defective workmanship on Diamonds, and not only on middling Stones, but likewife capital ones.

This was the very caufe of the largeft Diamond that ever appeared in *Europe*, being wrought in a deficient manner; which, if it be now as it came out of the hands of those who wrought it, I take the liberty to fay, may may be rendered compleat ; by which means its form will be more comely and graceful, its luftre greatly increafed, and of courfe its value, although its weight may be fomething reduced ; and then it may be faid to poffers all the dignity that nature has favoured it with, and likewife that art has done it juffice.

[110]

The first fact I can make appear by two leads cast from the Stone; one, when it was a rough Diamond; the other, when cut and polissied: And the second, how it came to be wrought as it was, I can prove by incontestable evidence, $\mathfrak{S}c$.

That this is the cafe of this and many other large Diamonds, is not to be wondered at; but rather, how those who had the direction of manufacturing fuch Stones, were influenced to fubmit to the loss of fo much weight, having having nothing but conjecture to direct their conduct; and their having left an over weight, must be owned to be an error of the right fide, as that may be discharged, whenever it is thought proper; and it can fcarcely be imagined, that any will be fond of retaining weight in a Stone, that renders it ungraceful in its figure, and deftroys its life and vigour; especially as its expansion is not lesiened thereby, but will appear to fight larger than before, which, perhaps, may caufe a Stone to be deemed good, that before was ranked in a lower clafs. And, as it has been before faid. fuch Stones will be worth as much, or more, notwithstanding the reduction of their weight, than when possessed of their former weight, by the remaining weight being of a higher worth; fo the expence of rectifying them is the only lofs that will be fustained. The

TII]

[II2]

The Use of the Sizes in purchasing ROUGH DIAMONDS.

S the use of the fizes cannot but be fufficiently feen in regard to wrought Stones, they will appear of equal use in regard to rough Diamonds, inafmuch as they will affift the judgment concerning the lofs of weight that may be fuftained in working ANY Diamond; and therefore muft be of great fervice towards forming a right notion of their value, as it is well known, that fome rough Diamonds must fustain a much greater loss, or diminution of weight than others, arifing from their peculiar fhapes. And to form a true judgment of the value of any rough Diamond, the price or value of one of a carat weight fimilar to the Stone

[113]

Stone which is to be purchased, determines its value, as in the cafe of manufactured Diamonds. But as it is more difficult to judge what a rough Diamond will prove when cut, than to judge of one manufactured; the buyer, fuppofing him a merchant, must act with proper precaution, and make fufficient allowance to himfelf for the uncertainty of the Stone's answering expectation when wrought. And, if it he a Stone of a confiderable value, he must allow himself also for the interest of the money he lays out, according to the time he fuppofes the Stone may remain unfold. Thefe precautions are the only means of guarding against the hazards, and difadvantages, that attend dealing in large rough Diamonds. And, by fuch a conduct, dealers may be enabled to fell at a price agreeable to the effimation T

tion of the skilful; which eftimation is the only thing to be regarded by those who purchase them for their own use. To urge any other confiderations to the purchaser for augmenting the price of any Diamond beyond its just value, will, it is humbly apprehended, be judged a weakness, and likely to hinder the sale of fuch goods.

But, if it fhould be here remarked, that particular cafes, or occafions, may juftify the feller in demanding an advanced price for any Diamond; fuch deviations must be confidered as merely occafional, and the buyer is at liberty, whether he will comply or not.

REMARKS

[114]

[115]

REMARKS on the INDIA Manufacture of DIAMONDS, and their Custom in regard to ROUGH DIAMONDS.

A LTHOUGH it has been fuppofed, under the head of valuing Diamonds, that the *India* people are acquainted with the principle of effimating them, it will be now fhewn, that they are mafters of no other effential parts of knowledge concerning Diamonds.

The manufacture of them they feem to know very little of, as appears by the wrought Stones that come from thence, none of them being fit for ufe, and therefore are always new wrought when brought to *Europe*; which I fhall defcribe as follows: They are called lasks; they are in general I 2 ill

[116]

ill shaped, or irregular in their form at the girdle ; their fubftance, or depth, is ill proportioned; fome have more of the Stone's fubftance at top than at the bottom; their tables are feldom in the middle, or center, of the Stone, and the collets the fame; and fometimes the tables are of an extravagant breadth, and fometimes too fmall; in the fame manner are their collets, and feldom horizontal; and their girdles are often very thick and not level; the fmall work very irregularly performed, and none are properly polifhed; and the chief thing regarded, is that of faving the fize and weight of Stones : And this is not much to be wondered at in them, as they are unacquainted with the beauties of well wrought Diamonds. From hence it will appear, that they must be unqualified to judge of the true worth of individual

(117)

individual rough Diamonds. For inflance; they cannot know what a Diamond will lofe in working, to be well made; nor can they know if a Stone be coloured, what degree of colour it will retain, or what life and fpirit a Stone will carry well wrought; all which they are very confcious of; and this makes it very difficult to trade with them for fingle Stones.

But it is not fo difficult to trade with them for Parcels, becaufe in them there are Stones of all fhapes; and as fome will lofe more, fome lefs, they guefs at that as well as they can; and fo in refpect to their other properties, in which they are not quite fo much at a lofs; and then they value them by the lump, as they weigh one with another, by the rule.

From whence we may fee, how neceffary it is for *Europeans* to be fur-I 3 nifhed

[118]

nifhed with knowledge, as by that means they muft have fome advantageous opportunities in buying large Stones, through the ignorance of thefe people. Although it has been fhewn how much regard they have to the faving of weight in working of Diamonds, their attachment thereto will farther appear by the following cuftom having prevailed time out of mind, the reality of which feems not to be doubted.

The great people there employ a vaft number of flaves in fearch of Diamonds: The fmall and middle fize Diamonds they fell, and fome of the large ones; but when they are fortunate in meeting with a very large one, they lay it up as a treafure, to aggrandize their family; and the head of the family has a fmall fhallow hole drilled on the furface of the Stone,

and

[119]

and when he dies, the next chief does the fame ; and fo from one to another : And the more of these holes a Stone has, the higher it is in efteem, although fuch holes may prejudice it, if it were to be manufactured ; but as that is never intended, they do not regard fuch prejudice; and these Stones are never parted with, let what will happen; and if they forefee any ruin to the family (as that fometimes happens in their further purfuit of Diamonds, which is very expensive by the vaft number of hands they employ in that undertaking) in fuch cafes they bury those Stones, fo that they never appear again. For they cannot bear the thoughts of any others having the poffeffion of that which they have obtained at fo great an expence; and it is faid, that, in confequence of that cuftoni, there are many very large 14 Dia-

[120]

Diamonds irrecoverably loft, and likewife many that will never be parted with.

This cuftom is imagined to arife rom their being fearful of a Diamond's lofing its value, by lofing weight and magnitude in being wrought; which is very true, as they work them, becaufe they are void of luftre; and therefore it is not an unreafonable conduct in them, on that account alone; but there is another reason affigned for it, which is, the hazard their Diamonds are exposed to by their manner of working : This is much greater than what attends the working of Diamonds in Europe, for they perform it in a rougher manner than is done by the Europeans, more efpecially in refpect to polifhing them; in doing of which they lay an exceffive weight on their Diamonds through

[121] through unskilfulnefs (and for want of fuch curious machinery or mills, as are in *Europe*) which makes it not practicable for them to give Diamonds a true polifh.

N. B. Although this is the cafe in refpect to the India manner of working, there come now and then Stones tolerably well wrought and polifhed; but thefe are fuppofed to have been done by *Europeans*, and upon their mills and *skeves*, and to have been the property of fuch.

Some

[122]

Some Account of AUTHORS, who have beretofore treated of DIAMONDS and PEARLS, and the Improvements which have been made fince their Times.

THOUGH what I have advanced is really the produce of many years critical obfervation in the courfe of dealing in rough and polifhed Diamonds, and has been a work of much time, labour, and great expence; I am not a little pleafed to fee it agree with what I have fince found to be mentiened by fome celebrated writers, who have exhibited the principle upon which Diamonds are to be valued. The first which fell into my hands was Monfieur Tavernier, who mentions it in his Voyages

[123]

ages through Turkey, Perfia, and the East-Indies; which he published in the year 1670, and which were translated into English in the year 1678. The next was the memorable Mr. Lewis Roberts, who published it in his map of commerce, in the year 1638. Some time after, I communicated the principle of valuation I have exhibited in this treatife, to an acquaintance of mine, who was a dealer and a Diamond-cutter, and who had lived many years at Fort St. George in that capacity; by whom I was informed, that the India traders (meaning the natives of India) had fome established rule of estimating Diamonds, &c. which he believed to be the fame with what I then proposed. At length, feveral years after the perufal of the above writers, a still more antient one was fhewn me by means of a gentleman of great

[124]

great learning, and of great figure in the literary world. This author was John Arphe de Villa Fane, who fpeaks of the principle of valuation in his treatife, entitled, The standard of gold, filver, and precious Stones, published in Spanish in the year 1572, by the King of Spain's especial licence. These writers have mentioned fome attempts to fettle rules for the manufacture of Diamonds; but, it is to be obferved, that not only what they have delivered is very imperfect, but that when they wrote, the art of making Brilliants was not discovered ; which manufacture is effential to the faving of the weight formerly loft, by cutting all rough Diamonds into tables, and rofes; to prevent which loss of weight, as much as poffible, a heavy load of fubstance has been left on both thefe kinds of manufacture. Moreover, to fave

[125]

fave weight, rough Diamonds have been frequently *fawed*, efpecially fuch as had no corners, in order to make them into *rofes*; but this practice was attended with a much greater expence of workmanship, and withal, a much greater loss of weight, than they have been subject to, fince the making of *Brilliants* has been introduced; this latter manufacture being more suitable to Stones of most shapes.

These observations shew, that if the truth of the manufacture of *Table* and *Rofe* Diamonds had been known in times pass, which appears not to have been the case, although it might have been of use in preventing the pass defective manner of making them, it could not procure the advantages which flow from the addition of the *Brilliant* manufacture, fince *that* renders the whole a compleat fystem; and not only contributes to the greatest faving of weight,

[126]

weight, but likewife afcertains the general lofs of weight, as has been already obferved, which could not be known till the manufacture was reduced to fettled rules. The want of this, probably, occafioned a difregard of what has been taken notice of by thefe *authors*, concerning the manufacture, and valuation of Diamonds.

The next thing to be confidered is Pearls.

Of PEARLS, their Perfections and Imperfections.

HESE Jewels are next in importance to Diamonds, as they conflitute the next greateft fhare of wealth of any other kind. The first thing to be observed concerning them, is,

[127]

is, that what beauty they poffefs, is the mere produce of nature; and that they are not fusceptible of any advantages or helps by art; a circumftance which recommends them to the effeem of the world. Those of the finest shape are perfectly round, which fits them for necklaces, bracelets, jewels for the hair, and other fuch like uses. But if a Pearl, of any confiderable fize, be of the shape of a Pear, it is not reckoned an imperfection, becaufe it may be fuitable for drops to ear-rings, folitairs, and many other jewels. Their complexion must be milk white, not of a dead and lifelefs, but of a clear and lively hue, free from stains, fouls, spots, specks, or roughness; such are of the higheft efteem and value.

Pearls are *defective* when rough, fpotted, or dull; whether that be owing to any mifcarriage of nature, or to age,

[128]

age, to wear, or any other accident: When irregular in their fhapes, be they flat or hollow, craggy or gibbous: When they are ftained with any colour, as yellow, blue, green, red, brown, or that of a dusky iron. It is alfo an imperfection, when they have large drilled holes, or are rubbed flat about the edges of the holes by long ufe. Thefe defects caufe a very confiderable difference in *the value* of Pearls of the fame weight and fize.

Of the RULE of valuing PEARLS.

THE only rule of valuing them, is by the fquare of their weight, as in the cafe of Diamonds; nature producing them after the fame manner, viz. a yaft number of fmall ones, and

[129]

and progressively, a lefs number of larger, as they increase in fize and weight. Upon this principle two tables are formed, of the prices of Pearls. The first eight contain those of a carat weight downwards, of eight different values, which will be found in Plates XVII, XVIII, XIX, XX, XXI, XXII, XXIII, XXIV. The first being explained, it ferves for the other feven. The first column contains the number of Pearls in an ounce Troy, from those of a carat weight, to fuch as weigh but the 32d part of a carat. The fecond column contains the progreffive decrease of their weight, from those of one carat, to those of the 32d part of a carat. The third contains their feveral prices, from one carat at 2 s. to those of the Trath part of a penny. The fourth contains the price of an ounce, at the rate of 2 s. per carat, K which

F 130]

which makes 15% to that of the fmalleft fize, which is 9s. 4d. 1.

The next thing to be taken notice of, is a Table that relates to Pearls of a carat weight, and upwards, to an hundred carats, which will be found in Plates XXV, XXVI, XXVII, XXVIII, XXIX, XXX. The prices of Pearls in this Table, are founded upon the fuppofition, that the general price of Pearls, good and bad blended together, is 8s. per carat; which will he found to be the first article in it. This Table, therefore, will be of the fame use with regard to PEARLS, as the Diamond-Tableis in regard to Diamonds. For, if any Pearl exceeds in quality, or falls fort of, those of the middle fort; the rife, or fall, upon the price of a Pearl of any weight must be fo much per cent. as judgment shall direct ; which prevents all trouble

[131]

ble of finding it out by the rule. To fhew the convenience of this Table, the following example may be given. If the value of a Pearl of 4 carats $\frac{7}{8}$ is required, which may be fuppofed to be 10 *per cent*. better than one of the mean or middle price, its price will be found, by the Table, to be 9*l*. 10*s*. 1*d*. $\frac{1}{2}$. Then 19*s*. is to be added, which is the produce of the 10 *per cent*. and makes its value to be 10*l*. 9*s*. 1*d*. $\frac{1}{2}$.

To find out the first price by the rule, reduce the 4 carats $\frac{1}{4}$ into eighths, which makes 39; then multiply 39 by 39, that makes 1521, the fquare of the weight in fixteenths; therefore divide 1521 by 16, that brings it again into grains, and makes 95; then divide the 95 by 4, that brings it to carats, and makes 23 carats, K 2

[132]

3 grains, and $\frac{1}{16}$ of a grain; which, at 8s. per carat, produces 9l. 10s. 1d. $\frac{1}{2}$.

And as another method is introduced for finding out the value of Diamonds, which is as applicable to Pearls, the foregoing weight is made use of as an example.

For inftance; fee what a Pearl of 4 carats $\frac{7}{8}$ comes to at 8s. per carat, which will be found to be 39s. fo multiply 39 by 4, that makes 156s. or 7l. 16s. then add the value of $\frac{7}{8}$ of 39s. which is 1l. 14s. 1d. $\frac{1}{2}$; caft up the two fums, and that will produce 9l. 10s. 1d. $\frac{1}{2}$: So thefe two totals are alike, and agree in price with one of that weight in the Table; and that being the price of one of the middle fort, the value of the 10 per cent. muft be added, which is 19s. fo the value of fuch a Pearl is 10l. 9s. 1d. $\frac{1}{2}$.

Thefe

[133]

These inftances are supposed fufficient to shew, how much readier the value of any fingle Pearl is to be found, by making use of the Table; the usefulness of which will appear in a stronger light, when it is confidered, what number of occasions Pearls furnish by their multiplicity, and likewise the small value they are of individually; although not so, regarding their quantity. N. B. Their value compared with Diamonds is but as 8s. to 8l.

As an application to the Table appears to be by far the readieft way of coming at the value of any fingle Pearl, its farther ufefulnefs will be fhewn in valuing any parcels of Pearl.

For inftance; fuppofe a parcel of Pearls (be their number and weight what they may) and various, in refpect to their qualities, or goodnefs; K 3 first,

[134]

first, weigh the parcel all together; when the weight is known, count their number; when that is known, fee what the weight would be per piece, if they were all of one weight, and then endeavour to form a judgment what they may be rated at per carat, as a mixed Parcel : Having fettled that, fee what a Pearl is worth, of the weight you found they would be of if they were all of equal weight or fize, and then value the weight of the whole Parcel by the price of that Pearl, and that will give the value of the whole Parcel. To illustrate this, fuppose 9 Pearls of 9 feveral weights, which may be of different qualities or goodnefs, but being blended together they may be reckoned worth 8s. per carat. As this fuppofed price agrees with the Table, the example will be drawn from thence, and will begin

[135]

begin with the first article therein, as underneath.

Carats									L.	s.	d.	
1ft -	-			0					0	08	0	0
2d -	-	-	I	0	0	18	-	-	0	10	I	1
3d -	-	-	I	0	1 4	0	-	-	0	12	6	0
4th -	-		I	0	I	1	-	-	0	15	1	I Z
5th -	-	-		1 2					0	18	0	0
6th -	-	-	I	I	0	1	-	-	I	OI	I	1
7th -	-	-	I	12	I	0	-	-	I	04	6	0
8th -	-	-		12					I	08	I	1
9th -	-	-	1	0						12		-
								-				-
The 9	we	igh	13	1 a	nd	cc	m	e to	£.8	09	6	0

The above 9 Pearls weighing 13 carats $\frac{1}{2}$, would make the weight of each 1 carat $\frac{1}{2}$, the price of which in the Table is 18s. therefore multiply 18s. by 9, the number of the Pearls, that makes 162s. or 8l 2s.

The value, rating them by their feveral weights, as above, makes the K 4 total

[136]

total 81.9s. 6d. which is 7s.6d. more than by the other method of valuing them; and this arifes from the lofs of fractions in that cafe; and although that be fomething in this fum, it is not worth regard in a larger fum, which will be the fame when Pearls are rated at 8s. per carat: And for farther fatisfaction the following cafe is inferted.

			Carats						f.	5.	d.	
- fit -		of	6	0		0		-	14	08		
2d -	-		6		0	1 8	-	-	15	00	I	1 2
3d -				0	14	0	-			12		0
4th -	-	-	6	0	14	1 8	1	-		05		
5th -	-		6	1 2 1 2			-	**		18		
6th -	-	۲	6	12	0		-			II		1/2
7th -	-	-	6	1/2	14	0	-	-		04		0
8th -		-	6	1/2	14	1 8	-	-		18		12
9th -	-	-	17	0	0	0	-	-	19	09	6	0
		-			-		-	C			1	-
The 9	wei	gh	58	12			-	to.	152	09	6	0

The

[137]

The above 9 Pearls weighing 58 carats 1, would make the weight of each 6 carat 1, the price of which in the Table is 161. 18s. First, multiply 9 by 161. that makes 1441. next, multiply 9 by 18s. that makes 81. 2s. add thefe two fums together, the total will be 152l. 2s. which is 7s. 6d. fhort of the above fum of 152/9s. 6d. But if the number of articles had been more, and the price of any parcel of Pearl should be higher, it can but little increafe the difference; and therefore it is not worth regarding, more especially when it is confidered, that none can judge the value of any one Pearl, or parcel, to any fuch-like nicety. As to what has been faid of the convenience of this Table, the fame might have been faid of the Diamond-Table ; but as there feemed not to be the like neceffity for it, in regard to Diamonds,

[138]

Diamonds, it has hitherto been omitted, and the rather, to avoid repetition.

As the convenience of this Table is evidently fhewn, it may be proper to observe, that in making use of that, or either of the other methods, for finding the value of Pearl, the highest price of any Pearl of a carat weight, cannot be valued at more than 16s, when the price of the middle fort, of that weight, is valued at 8s. nor those of the lower fort, of a carat, at lefs than 2s. becaufe all of a bafer fort deferve not to be confidered as jewels. And this, probably, will be thought fcope enough to employ fpeculation and judgment; notwithftanding which, it is to be fuppofed, that all who are skilful will agree in fentiments concerning the value of any Pearl of a carat weight, however circumstanced, as

[139]

as nearly as in the cafe of Diamonds, as the value of Pearls of any weight is to be determined by the price of one of a carat weight, fimilar in all circumftances. Or, as was faid of Diamonds, the fame may be faid of Pearls, that every Pearl is to be valued as it is worth *per* carat, by the rule of effimating.

N. B. It is to be obferved, that what is fuppofed of judicious jewellers agreeing in their fentiments to Five or Ten per cent. concerning the value of any Diamond or Pearl of one carat weight, by which the value of a Diamond or Pearl of any weight is to be determined, is to be underftood to relate to the natural and juft value of them only; and when there is a compliance with any other price, that muft be confidered as the occafional price; and if perfons who buy for their ufe, could be

[140]

be affured what is the juft price of any jewel, it would be the means of influencing them to give the value of them. And this muft neceffarily facilitate the transactions of this bufinefs; and, I am humbly of opinion, if this had been the cafe in times past, many capital jewels, which have lain many years in the hands of perfons who bought them in order to make profit of the money laid out, would have found purchasers of them long ago, to the advantage of their prefent owners.

As fo much depends on traders being mafters of the moft compleat knowledge of this bufinefs, it muft be fuppofed they will not be wanting in improving themfelves therein by all means that may be procured, as it will render them a beneficial body to the reft of mankind, and of courfe raife their

[141]

their characters, which have heretofore lain under difagreeable imputations.

Here it may be proper to obferve, that whatever knowledge perfons may have of the juft value of jewels, it will not exempt those who buy them for their own use from fustaining a loss in purchasing them; but it will leften the loss that might otherwise happen, which the world has heretofore been subject to for want of such knowledge. That loss must be fustained is unquestionable, and that these must vary as circumstances differ, the following cases will evince.

Observations

[142]

Observations on the Losses Supposed to be sustained by the Purchase of JEWELS.

THE expence of making fome pieces of jewelling work comes to a confiderable part of the purchafe money; and generally, where there is the leaft value of Diamonds, the expence is the greateft; as, when a large number of fmall Diamonds are employed: When fuch a jewel is re-fold, that expence must be deducted, if it be injured by wear or by accident, or it becomes unfashionable.

Again, jewellers must be supposed to have a confiderable sum of money employed in trade, the returns of which are not very frequent; and therefore a loss must unavoidably attend the purchasing Jewels, and the greatest

[143]

greateft in buying large Diamonds, although the expence of fetting them be lefs, on account of their lying much longer in the poffeffion of jewellers than those of the smaller fort ; and therefore all jewellers supposing the probability of this, never give so near the value of them as for smaller Stones, they being always more marketable.

As this is the cafe, perfons of rank and fortune, that need not regard any reafonable lofs, or the intereft of money, are the proper purchafers of jewels; and the money laid out by fuch perfons can no more be deemed luxury in them, than that which is expended in equipping and furnifhing fide-boards and cabinets, and on all other coftly perfonal equipments in gold and filver. But it may be faid, that the latter is more ufeful and neceffary

[144]

fary than the former. To which it may be anfwered, that its ufes may be fupplied at a much cheaper rate; fo the appearance and credit muft be the remaining motive for laying out money that way; which is the fame in refpect to jewels: And if the loffes attending the purchafing thefe be an objection, it will be found to lie as ftrong againft the other, in refpect to fashionable elegant things, the workmanschip of which, upon an average, comes to at least $\frac{1}{4}$, if not $\frac{1}{3}$, of the purchafe money.

The lofs by jewels, it is humbly apprehended, will not, in future times, exceed that, although it has been otherwife in times paft, as appears by inflances that have been given, which fhew that not above $\frac{1}{2}$ or $\frac{1}{4}$ of the purchase money could be obtained for

[145]

for jewels, either by way of pledge, or fale; which has chiefly arole from jewellers not being well acquainted with the natural and juft value of them, which cannot be the cafe in future time; it being evident, that traders have it in their power to come at their true value, by effimating as they are worth *per* carat, by the rule exhibited. This being the cafe, any one elfe may attain the knowledge of the value of any Diamond or Pearl, or parcels thereof, by applying to a skilful jeweller, to know what they may be worth *per* carat.

And this will be the means of preventing any perfons felling their jewels on fuch difadvantageous terms, as have been before taken notice of; fince they will rather pledge them, and wait for a more favourable offer; and a better knowledge of their value will procure L more

[146]

more money lent on them, if occasion requires it, than in times paft. And as the skill of traders appears fo ufeful, they must be supposed to be intitled to a fuitable reward for giving their opinions in all fuch cafes. Thefe meafures will tend to fupport the worth of Jewels, and render all property of this kind permanent wealth, exclusive of the deductions a little before mentioned, and make them the proper poffession of perfons of rank and fortune here, as well as in other countries; especially, if the wealth of the nation increases, because all purchases of income must advance, as that augments, and of course bring down the value of money.

For example; if any one fhould be forced to give three hundred pounds for an income that in time past could be purchased for two hundred pounds,

2

it

[147]

it is evident that then three hundred pounds is reduced to the value of two hundred. If this be an evil, the laying out the exuberance of our money in Jewels feems to be the propereft redrefs of it, as they are a durable, though not a profitable, treafure; inafmuch as they may be found of convenience in any time of diftrefs, whether private or publick. The latter, indeed, we have the happinefs to have no reafon to fear.

What has been obferved of the utility of Jewels, Diamonds efpecially, to perfons of dignity, and those of affluent fortunes; and of the conduct of the *India* people in not forcing the fale of them, by lowering their price, but on the contrary withdrawing them, when there appears a flack demand, which is supposed to arise from the great expence they are at in the fearch of them; for although the price of labour L_2 in

[148]

in India is exceffive cheap, yet the hands that are employed in this work, as Monfieur Tavernier and other authors have taken notice of, are fo very numerous, that it makes it a coftly, and even a precarious undertaking: And confidering that, notwithftanding Europe has been fupplied with Diamonds from thence, and from the Brazils, within twenty years laft paft, abundantly more than in any preceding number of years, yet the amount of the annual value of them, on an average, comes a great deal fhort of two hundred thousand pounds sterling : And farther confidering, that many countries are come more into the use of them of late years than formerly; and that fome which in times paft were almost strangers to their existence, are now buyers of them, but principally the most indifferent fort; which is a beneficial

[149]

beneficial circumftance, as the tafte of other countries, which I need not name, is fo much refined: All thefe circumftances taken into the account, and fuppofing the *Brazil* mines prove abortive, cannot but abate a fufpicion that has been entertained concerning this part of the world's being glutted with Diamonds, which, it is thought by fuch perfons, will in time fink the price of them.

Judging those confiderations are fufficient to quell fuch fears, I shall proceed to shew it is not the cafe at present, their price of late being advanced (I mean in *Europe* only) and the cause of it is this, that most of the capital Jewels are returned into the possible of their proper owners, which have some years pass been in L_3 the

[150]

the hands of ufurers, owing to the great expence that fome Princes have been at in the late war; which the peace has not only enabled them to redeem, but likewife qualified them to become farther purchafers. And this proves the fitnefs of pledging Jewels rather than felling them below what they ought to fetch, fuppofing that neceffity does not force any thereto; which is not to be imagined of perfons of high rank, or of good eftates, as time gives them an opportunity of redeeming any pledges.

CONCLUSION.

HIS concludes the important fubjects I have been treating of; and the enlargements that have been

[151]

been made to this edition. I flatter myfelf will be found not only explanatory of my first publication, but that they will likewife give force to what is therein contained, and which would have been added thereto, had I then feen it to be neceffary; but which I have not been convinced of till lately, and now think the omiffion of it would be an impediment to my defign, which is that of communicating truth and knowledge, beneficial to the publick, and to all ingenious traders, and which is calculated to raife their reputations and usefulness, and likewife to promote art in the embellishments of Diamonds, and recover, if poffible, the almost lost manufacture of them to this kingdom, that has in time paft been poffeffed of the chief fhare thereof, and which has carried the improvement of it to the greatest height L 4

[152]

height of any part of the world, and is now as capable of doing fo as ever, if permitted; which I hope to fee brought about.

The lofs of this valuable manufacture, and of the trade refulting therefrom, has been wholly owing to a delufive manner of working them abroad, which enables foreigners to fell Diamonds cheaper by weight than it is poffible to afford well wrought ones for. By this means they are become poffeffed of almost the whole of this manufacture and trade.

And this practice has been much countenanced by fome traders in London, who have fold for fome years paft $\frac{3}{4}$ or more of these foreign wrought Diamonds, to the great discredit of their wearers; which conduct seems to come but little short of an affront on the quality and gentry of this kingdom,

[153]

dom, and shews a manifest difregard of the interest thereof ; which I am forry to have occafion to take notice of, as well as of fome other matters that could not justifiably escape my obfervation, but which I am fatisfied will give no offence to any impartial unprejudiced perfon; and the new matter in this edition, I doubt not, will meet with the approbation of the judicious, as it must give an additional inforcement to what is contained in the first, and ferves to render these important articles of wealth of more eftablished worth than in times past, fince their value appears to be determinable by rules founded on reafon and truth, which has hitherto been fubject to the capricious estimation of unguided judgment. And I am the more encouraged to hope for the countenance of fuch perfons, as my first has received. that

A A THE HAVE THAT WOULS

[154]

that honour, as well among people of rank and condition, as among traders in jewels; and I have the fatisfaction of knowing it daily gains ground, and am particularly pleafed in finding a confiderable increase of business within twelve months past, in the best manner of working Diamonds.

And now being no ways confcious of having taken any unwarrantable freedoms in any part of this treatife, but purfued truth, juftice and the fitnefs of things to the beft of my knowledge, I fhall not trouble my readers with any farther vindication of my conduct. But in refpect to any imperfection of ftile that may appear in this treatife, I hope the candid part of the world will overlook it, as I make no pretenfion to any accomplifhment in that way; and all that I have aimed at has been to convey my thoughts in as clear

a

[155]

a manner as my abilities would enable me to do: And this, I queftion not, will be accepted as a fufficient apology for any inaccuracy of expression in the book.

N. B. Both the former edition and this are entered in the hall-book of the company of *Stationers*.



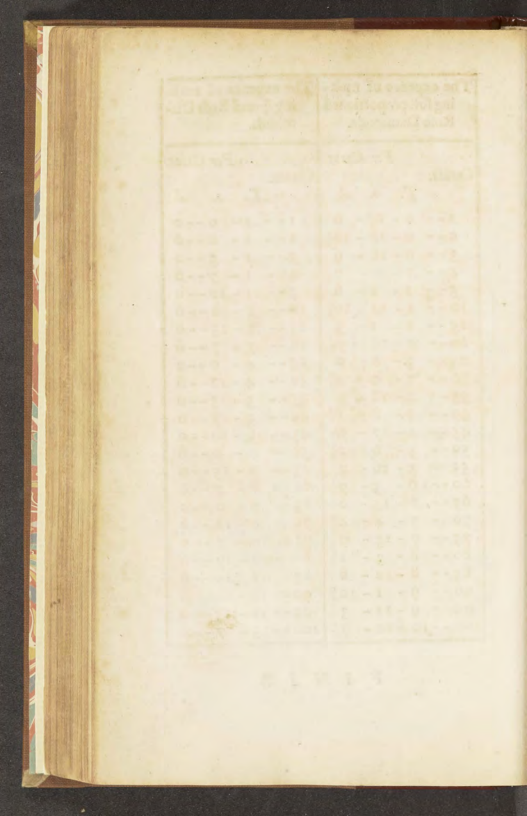
The

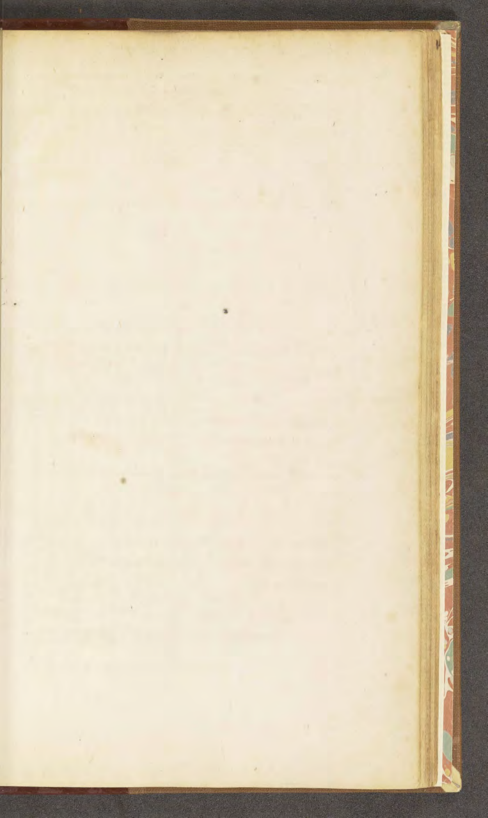
in the second	
The expence of mak- ing full proportioned Brilliant Diamonds.	
Per Carat.	1
Carats. \mathcal{L} . s. d.	Carats. f_{s} . s. d.
I I - 00 2 I - 26	I - I - 5 = 0 2 I - 8 - I ¹ / ₂
3 1- 50	3 1-11- 3
4 I- 76 5 I-100	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
10 = 2 - 2 = -6 15 = 2 - 15 = -0	$10 - 2 - 13 - 1\frac{1}{2}$ 15 - 3 - 8 - 9
20 3- 76	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
30 4-126	$30 - 5 - 15 - 7\frac{1}{2}$
35 - 5 - 5 - 0 40 - 5 - 17 - 6	$35 - 6 - 11 - 3$ $40 7 - 6 - 10^{\frac{1}{2}}$
45 6-100 50 7- 26	$\begin{array}{r} 45 8 - 2 - 6 \\ 50 8 - 18 - 1\frac{1}{2} \end{array}$
55 7-150 60 8- 76	55 - 9 - 13 - 9 $60 10 - 9 - 4^{\frac{1}{2}}$
65 9 - 0 0 70 9 - 12 6	$\begin{array}{c} 65 11 - 5 - 0 \\ 70 12 - 0 - 7\frac{1}{2} \end{array}$
7510-50 8010-176	75 - 12 - 16 - 3 80 13 - 11 - 10 ¹ / ₂
85 11 - 10 0 90 12 - 2 6	8514-7-6
95 12 - 15 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
10013-76	$100 16 - 14 - 4\frac{1}{2}$

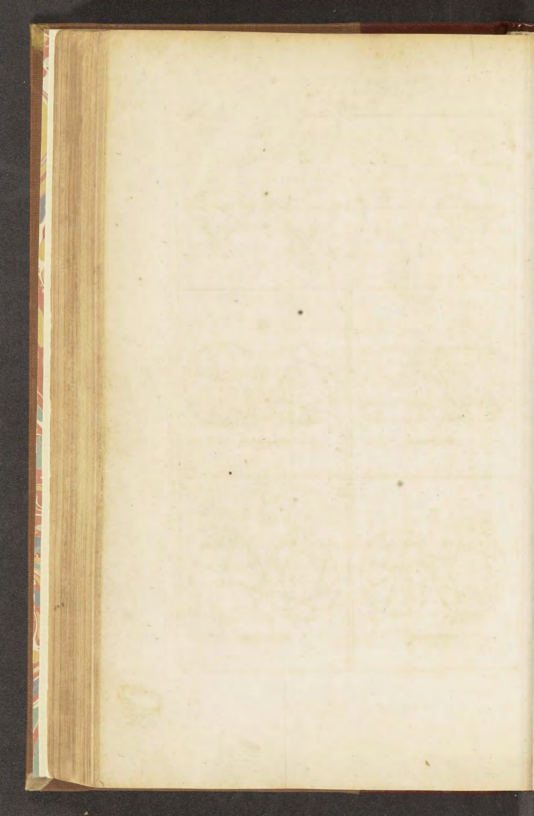
The

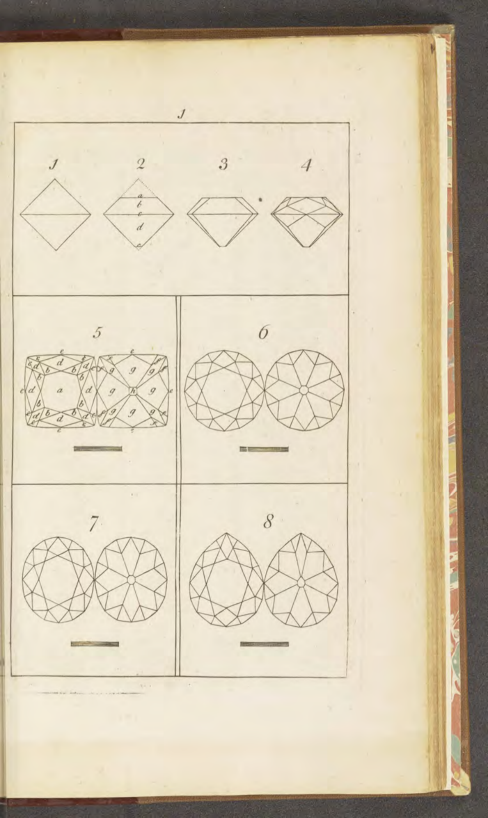
	The expence of mak- ing fpread Rofe Dia- monds.
Per Carat Carats. \pounds . s. d. I 0 - IS - 0 2 0 - I6 - I0 $\frac{1}{2}$ 3 0 - I8 - 9 4 I - 0 - $7\frac{1}{2}$ 5 I - 2 - 6 10 I - II - I0 $\frac{1}{2}$ 5 I - 2 - 6 10 I - II - I0 $\frac{1}{2}$ 5 I - I - II 25 3 - 0 - 0 30 3 - 9 - 4 $\frac{1}{2}$ 35 3 - I8 - 9 40 4 - 8 - I $\frac{1}{2}$ 35 5 - I6 - 3 60 6 - 5 - 7 $\frac{1}{2}$ 55 5 - I6 - 3 60 6 - 5 - 7 $\frac{1}{2}$ 75 7 - I3 - 9 80	Carats. f_{3} . s. d. I - I - 00 2 I - 26 3 I - 5 - 0 4 I - 7 - 6 5 I - 10 - 0 10 - 2 - 2 - 2 - 6 15 - 2 - 15 - 0 20 - 3 - 7 - 6 25 - 4 - 0 - 0 30 - 4 - 12 - 6 35 - 5 - 5 - 0 40 - 5 - 17 - 6 45 - 6 - 10 - 0 50 - 7 - 2 - 6 55 - 7 - 15 - 0 60 - 8 - 7 - 6 55 - 9 - 0 - 0 70 - 9 - 12 - 6 75 - 10 - 5 - 0 80 - 10 - 17 - 6 85 - 1I - 10 - 0 90 - 12 - 2 - 6

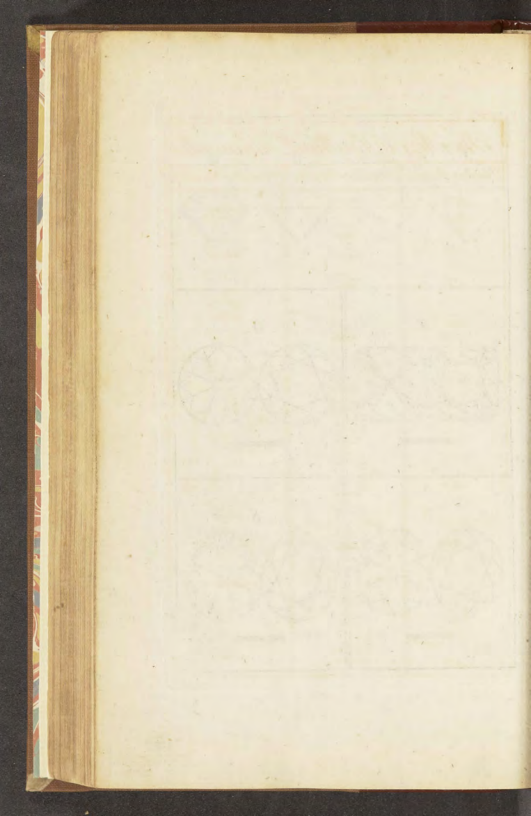
FINIS.



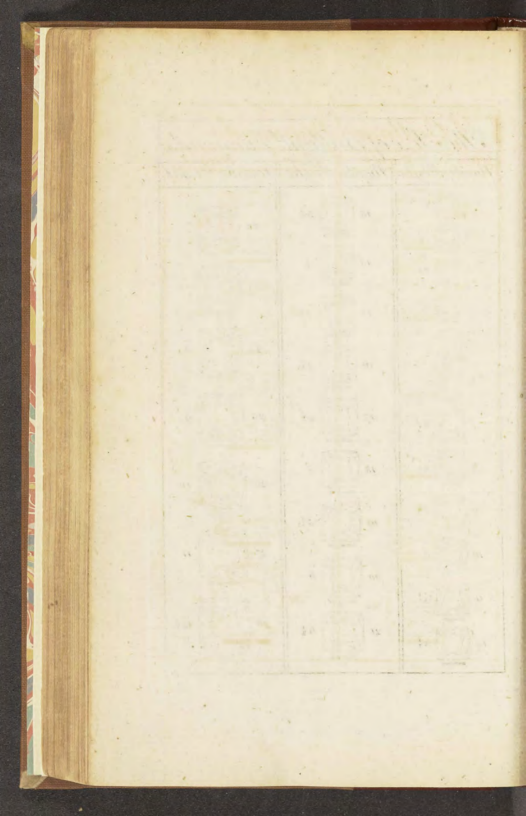




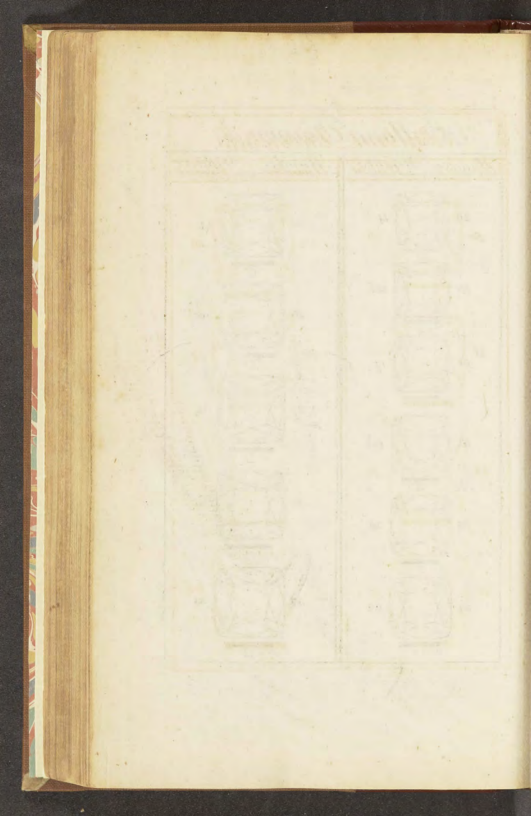


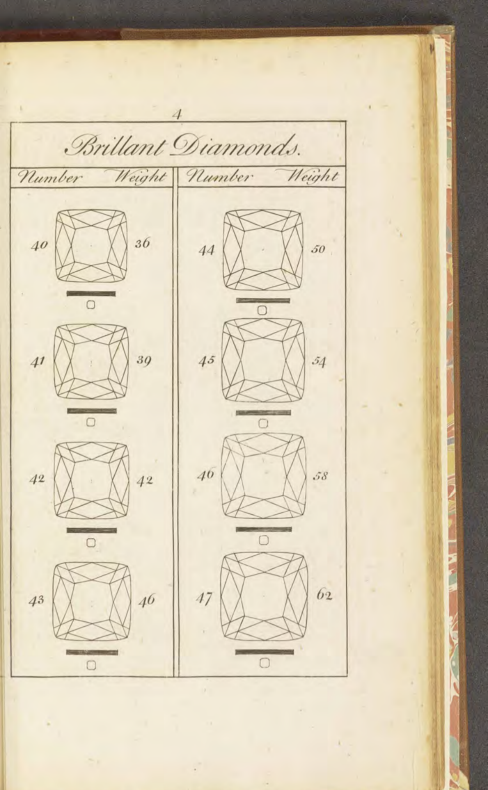


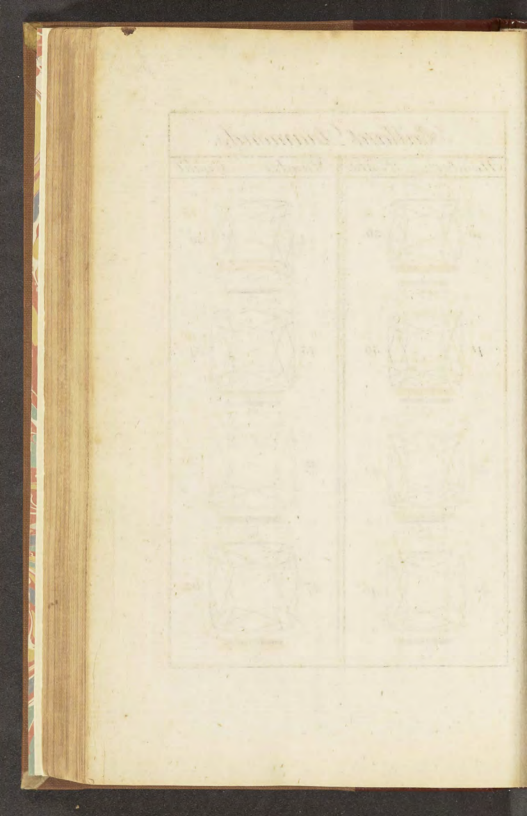
The Size of Brillant Diamonds. Number Weight Number Weight Number Weight 1001 13 3 3 3 22 7 2 18 14 4 3 11 23 72 1 11 15 44 24 5 0 13 10 42 6 2 2 17 43 25 7 24 8 22 18 3 26 10 9 2 3 19 52 27 10 3 20 6 ." 34 28 122 21 62 12 31

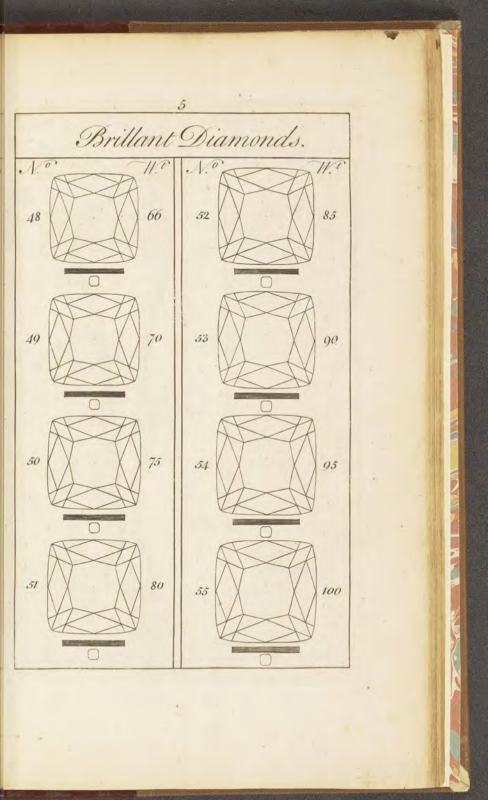


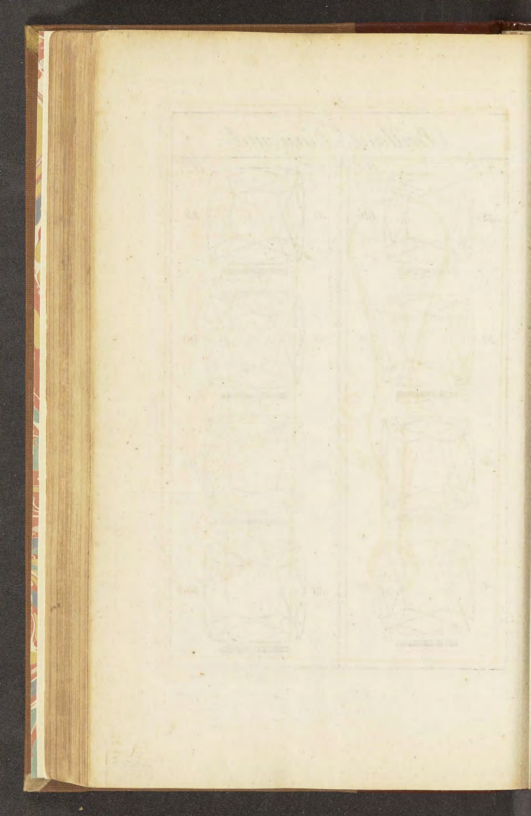
Brillant Diamonds. Number Weight Number Weight 15%

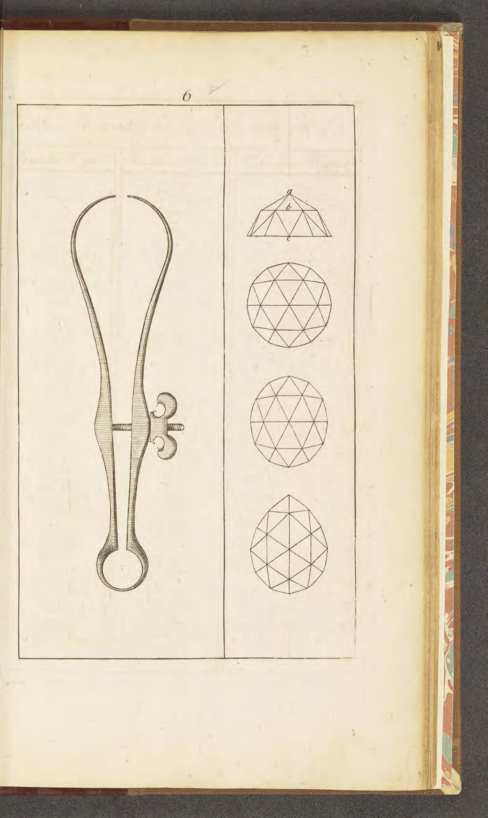


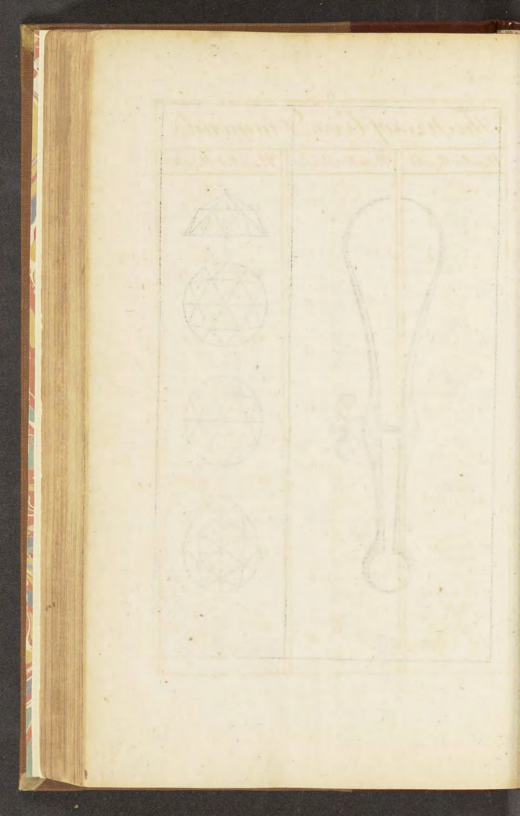




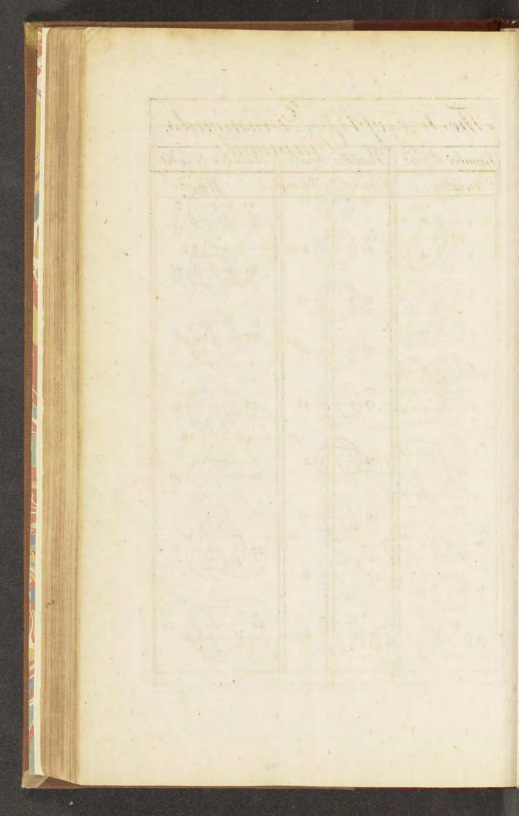


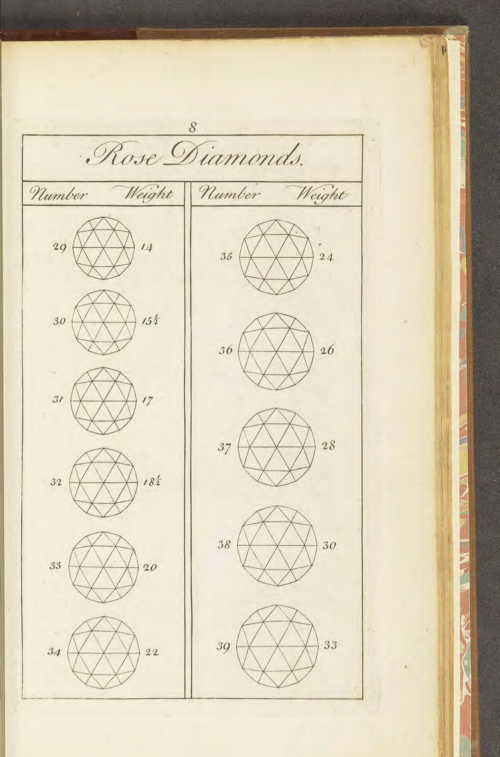


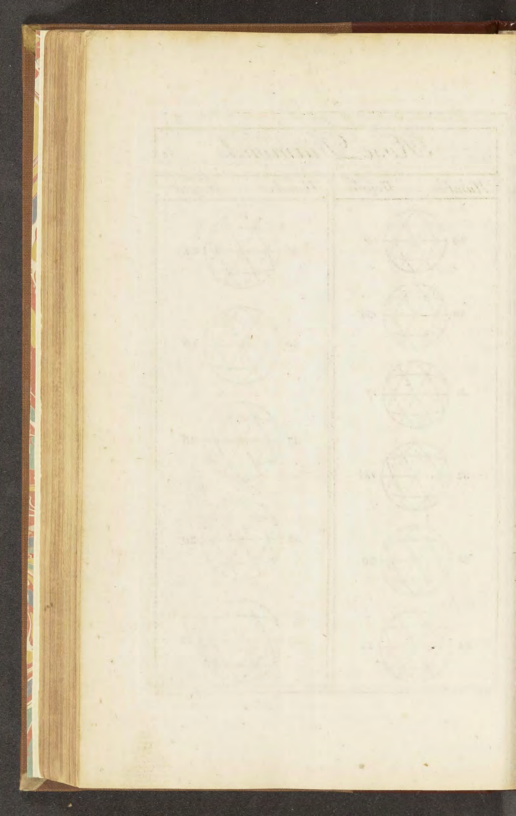


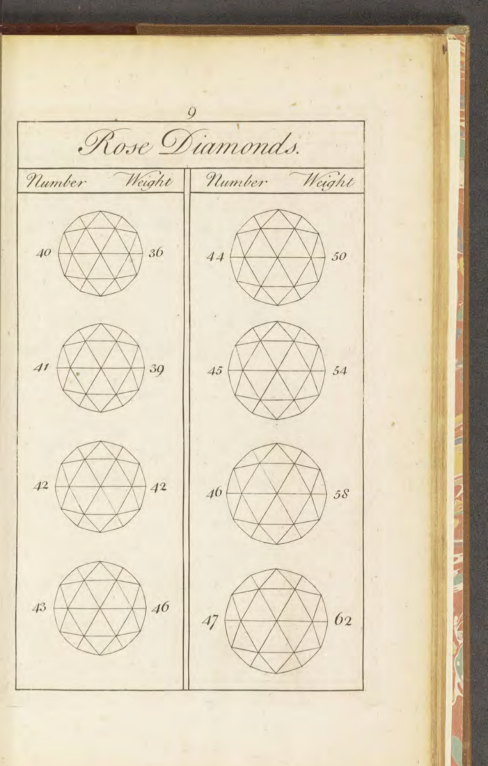


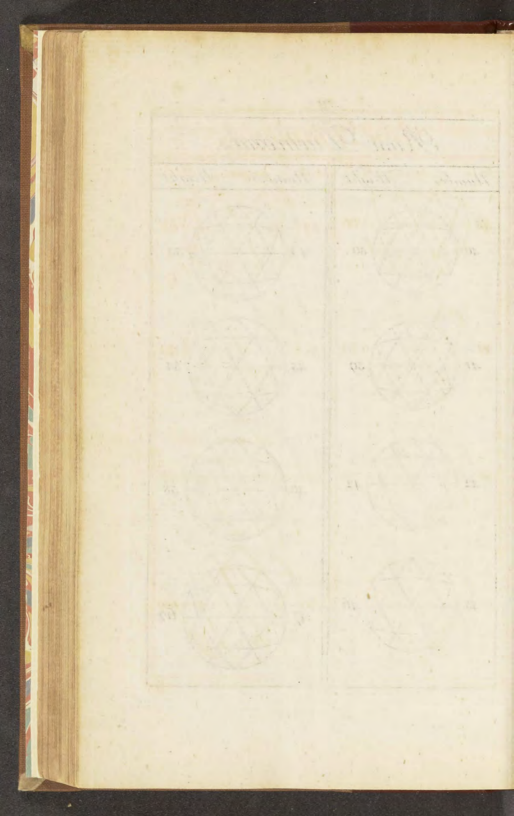
The Sizes of Rose Diamonds. Number Weight Number Weight Number Weight , . 13 33 22 7 2 18 14 4 3 14 23 72 4 11 15 44 24 8 5 0 13 16 42 6 2 2 25 9 17 4 4 7 24 8 22 18 5 26 0 10 9 23 19 55 27 10 3 20 6 11 34 28 122 21 62 12 32

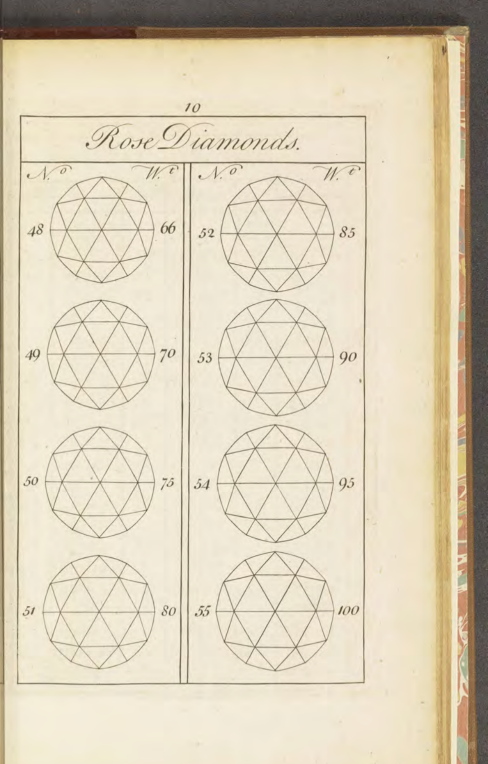


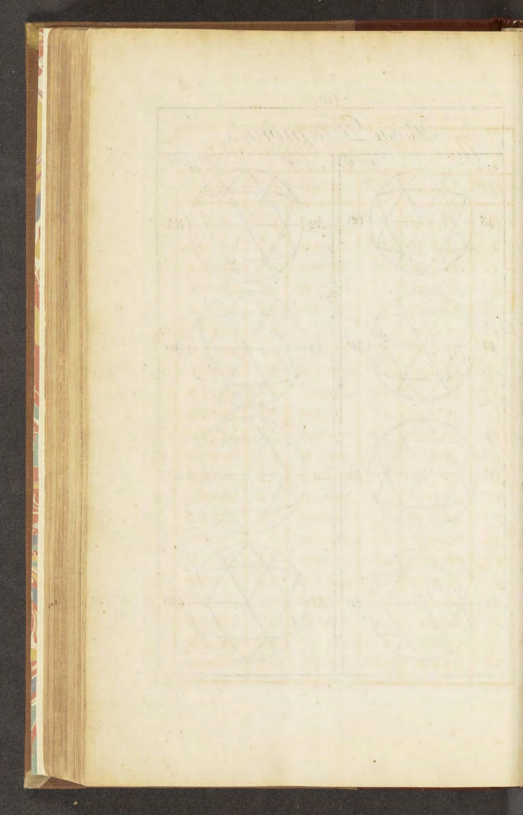




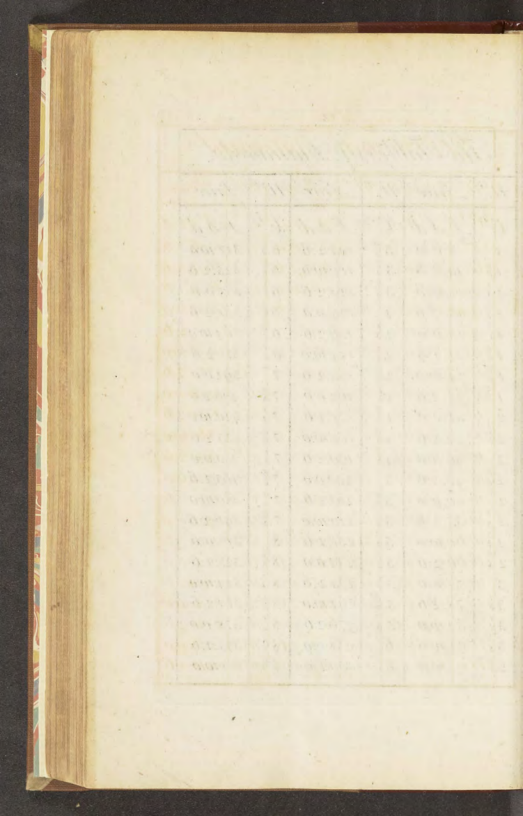








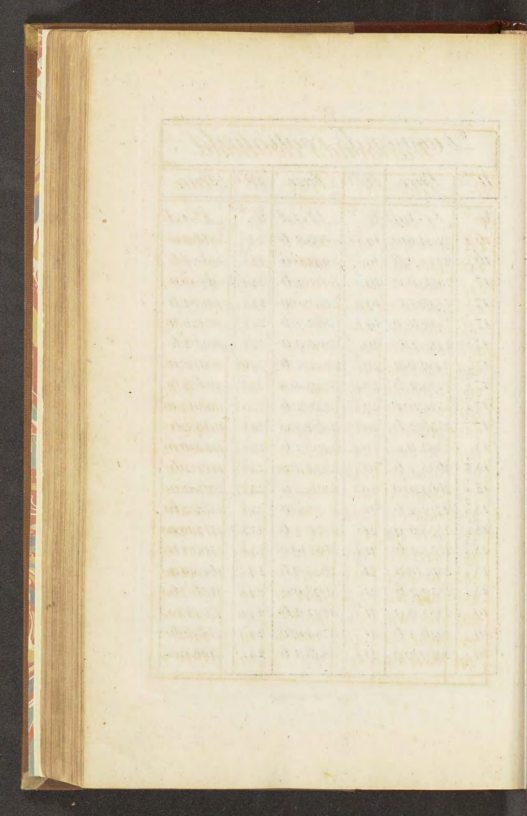
The Tables of Diamonds.						
N!t	Price	N!t	Price	N!t	Price	
\mathcal{C}^r	fid	\mathcal{C}^r	fod	Cr	fsd	
1	8:0:0	38	105:2:6	64	312:10:0	
18	10:2:6	$3\frac{3}{4}$	112:10:0	63	325:2:6	
14	12:10:0	38	120:2:6	61	338:0:0	
18	15:2:6	4	128:0:0	68	351:2:6	
12	18:0:0	48	136:2:6	63	364:10:0	
18	21:2:6	44	144:10:0	63	378:2:6	
13	24:10:0	48	153:2:6	7	392:0:0	
18	28:2:6	4章	162:0:0	78	406:2:6	
2	32:0:0	48	171:2:6	74	420:10:0	
28	36:2:6	44	180:10:0	78	435:2:6	
24	40:10:0	48	190:2:6	71	450:0:0	
28	45:2:6	5	200:0:0	78	465:2:6	
22	50:0:0	58	210:2:6	74	480:10:0	
28	55:2:6	54	220:10:0	78	496:2:6	
$2\frac{3}{4}$	60:10:0	58	231:2:6	8	512:0:0	
28	66:2:6	51	242:0:0	85	528:2:6	
3	72:0:0	58	253:2:6	84	544:10:0	
38	78:2:6	$5\frac{3}{4}$	264:10:0	88	561:2:6	
34	84:10:0	58	276:2:6	82	578:0:0	
38	91:2:6	6	288:0:0	85	595:2:6	
3 1/2	98:0:0	68	300:2:6	8 3 4	612:10:0	



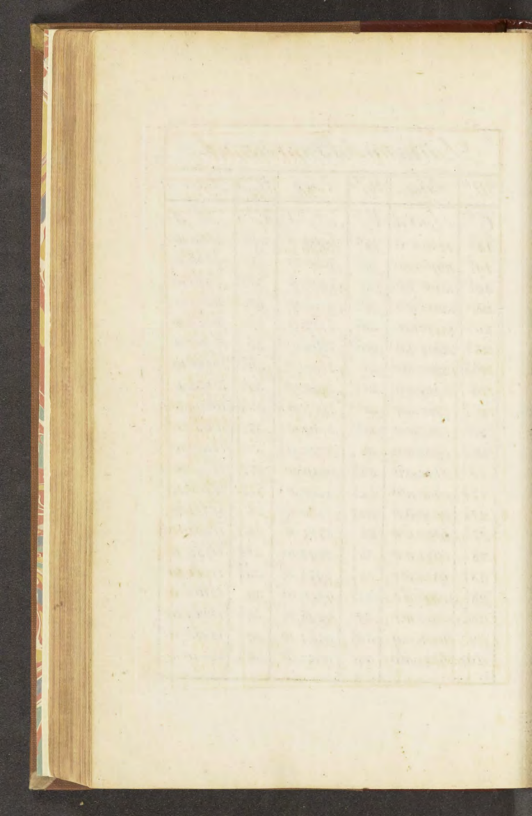
Diamonds continued						
N.t	Price	N!t	Price	W.t	Price	
C.r	fsd	C.r	£sd	\mathcal{C}_{\cdot}^{r}	£sd	
8 3	630:2:6	112	1058:0:0	145	1596:2:6	
9	648:0:0	118	1081:2:6	144	1624:10:0	
98	666:2:6	114	1104:10:0	14 3	1653:2:6	
94	684:10:0	118	1128:2:6	142	1682:0:0	
98	703:2:6	12	1152:0:0	148	1711:2:6	
92	722:0:0	125	1176:2:6	144	1740:10:0	
98	741:2:6	124	1200:10:0	148	1770:2:6	
93	760:10:0	128	1225:2:6	15	1800:0:0	
98	780:2:6	122	1250:0:0	158	1830:2:6	
10	800:0:0	128	1275:2:6	154	1860:10:0	
108	820:2:6	124	1300:10:0	158	1891:2:6	
104	840:10:0	128	1326:2:6	152	1922:0:0	
10 8	861:2:6	13	1352:0:0	158	1953:2:6	
102	882:0:0	138	1378:2:6	154	1984:10:0	
108	903:2:6	134	1404:10:0	158	2016:2:6	
104	924:10:0	138	1431:2:6	16	2048:0:0	
10\$	946:2:6	13.2	1458:0:0	168	2080:2:6	
11	968:0:0	138	1485:2:6	164	2112:10:0	
118	990:2:6	13 4	1512:10:0	168	2145:2:6	
114	1012:10:0	138	1540:2:6	162	2178:0:0	
11 8	1035:2:6	14	1568:0:0	16 8	2211:2:6	

1. 1. 1. 1. 19 1. 1

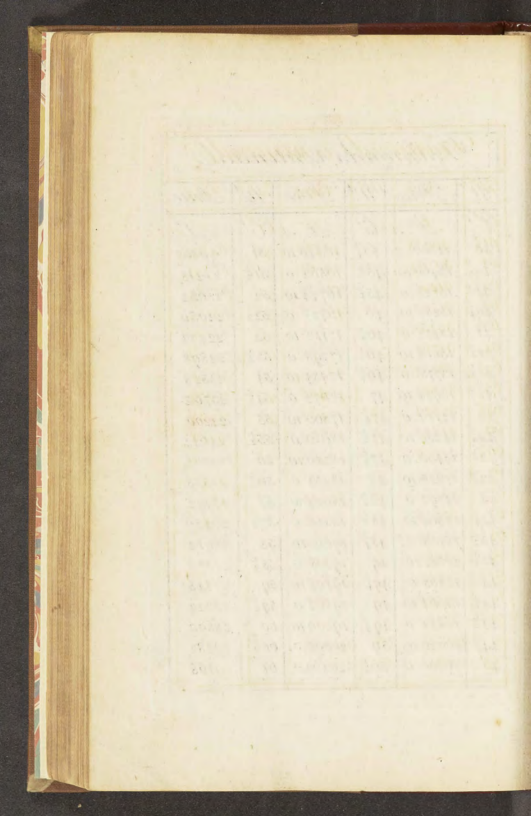
			13	-			
4	Diamonds continued						
W.t	Price	N.t	Price	W.t	Price		
C."	fid	C.r	£sd	C.r	£sd		
163	2244:10:0	198	3003:2:6	22	3872:0:0		
165	2278:2:6	192	3042:0:0	22 8	3916:2:6		
17	2312:0:0	198	3081:2:6	224	3960:10:0		
175	2346:2:6	194	3120:10:0	228	4005:2:6		
174	2380:10:0	198	3160:2:6	222	4050:0:0		
178	2415:2:6	20	3200:0:0	228	· 4095:2:6		
172	2450:0:0	208	3240:2:6	224	4140:10:0		
178	2485:2:6	204	3280:10:0	228	4186:2:6		
174	2520:10:0	20 \$	3321:2:6	23	4232:0:0		
175	2556:2:6	202	3362:0:0	23 8	4278:2:6		
18	2592:0:0	208	3403:2:6	234	4324:10:0		
185	2628:2:6	204	3444:10:0	238	4371:2:6		
184	2664:10:0	208	3486:2:6	232	4418:0:0		
183	2701:2:6	21	3528:0:0	23 8	4465:2:6		
182	2738:0:0	218	3570:2:6	234	4512:10:0		
188	2775:2:6	214	3612:10:0	238	4560:2:6		
184	2812:10:0	215	3655:2:6	24	4608:0:0		
183	2850:2:6	212	3698:0:0	248	4656:2:6		
19	2888:0:0	218	3741:2:6	244	4704:10:0		
198	2926:2:6	214	3784:10:0	248	4753:2:6		
194	2964:10:0	218	3828:2:6	242	4802:0:0		
	1.1.1.						



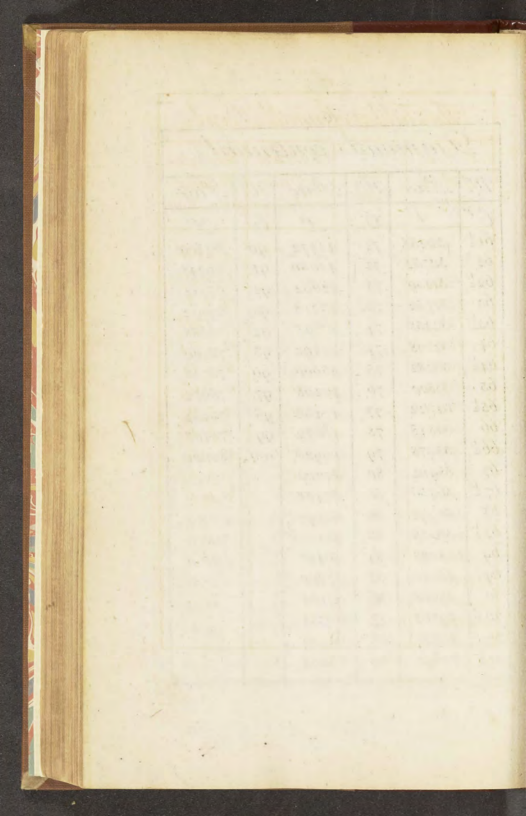
14							
	Diamonds continued.						
N.t	Price	N.t	Price	W.t	Price		
\mathcal{C}^r	£sd	C.r	£J	C.	£J		
248	4851:2:6	292	6962:0	$34\frac{3}{4}$	9660:10		
244	4900:10:0	294	7080:10	35	9800:0		
248	4950:2:6	30	7200:0	354	9940:10		
25	5000:0:0	304	7320:10	352	10082:0		
254	5100:10:0	302	7442:0	$35\frac{3}{4}$	10224:10		
252	5202:0:0	304	7564:10	36	10368:0		
$25\frac{3}{4}$	5304:10:0	31	7688:0	364	10512:10		
26	5408:0:0	314	7812:10	362	10658:0		
264	5512:10:0	312	7938:0	$36\frac{3}{4}$	10804:10		
262	5618:0:0	314	8064:10	37	10952:0		
264	5724:10:0	32	8192:0	374	11100:10		
27	5832:0:0	324	8320:10	372	11250:0		
274	5940:10:0	322	8450:0	$37\frac{3}{4}$	11400:10		
272	6050:0:0	$32\frac{3}{4}$	8580:10	38	11552:0		
$27\frac{3}{4}$	6160:10:0	33	8712:0	384	11702:10		
28	6272:0:0	334	8844:10	382	11858:0		
284	63 84:10:0	332	8978:0	384	12012:10		
282	6498:0:0	$33\frac{3}{4}$	9112:10	39	12168:0		
$28\frac{3}{4}$	6612:10:0	34	9248:0	394	12324:10		
29	6728:0:0	344	9384:10	391	12482:0		
294	6844:10:0	342	9522:0	394	12640:10		



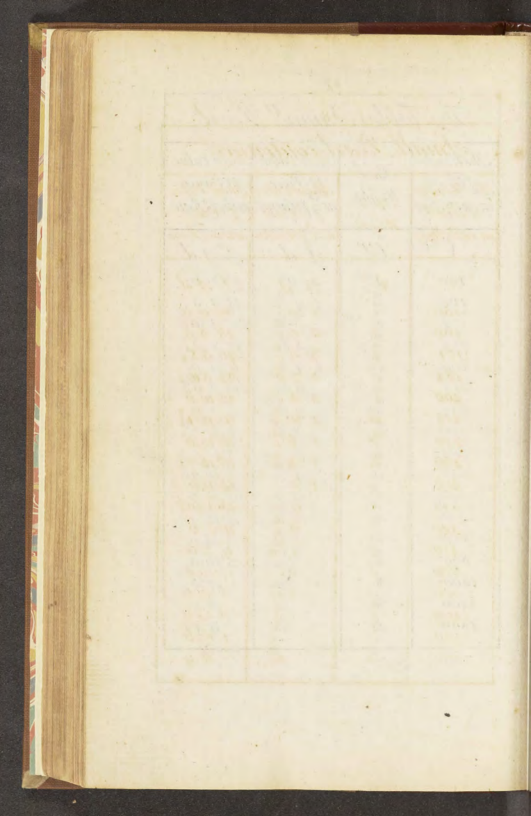
	15							
	Diamonds continued							
W!	Price	N!t	Price	W.t	Price			
C.r	fs	C.	fs	C.r	£			
40	12800:0	454	16380:10	51	20808			
404	12960:10	452	16562:0	512	21218			
402	13122:0	454	16744:10	52	21632			
404	13284:10	46	16928:0	52 12	22050			
41	13448:0	464	17112:10	53	22472			
414	13612:10	462	17298:0	532	22898			
412	13778:0	46_{4}^{3}	17484:10	54	23328			
414	13944:10	47	17672:0	542	23762			
42	14112:0	474	17860:10	55	24200			
424	14280:10	472	18050:0	55^{1}_{2}	24642			
422	14450:0	474	18240:10	56	25088			
424	14620:10	48	18432:0	562	25538			
43	14792:0	484	18624:10	57	25992			
434	14964:10	482	18818:0	572	26450			
432	15138:0	484	19012:10	58	26912			
434	15312:10	49	19208:0	582	21378			
44	15488:0	494	19404:10	59	27848			
444	15664:10	492	19602:0	592	28322			
442	15842:0	494	19800:10	60	28800			
444	16020:10	50	20000:0	602	29282			
45	16200:0	502	20402:0	61	29768			



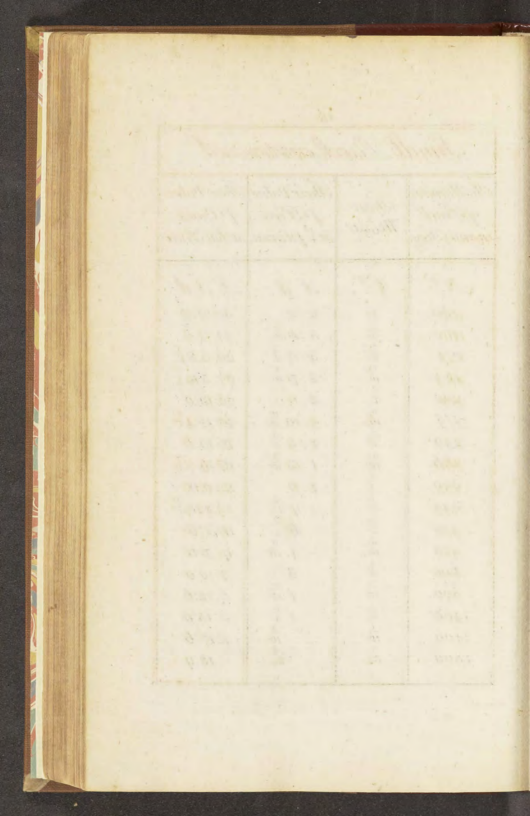
Diamonds continued						
W.t	Price	N.t	Price	N.t	Price	
\mathcal{C}^r	£	\mathcal{C}^r	£	\mathcal{C}^r	£	
612	30258	72	41472	90	64800	
62	30752	722	42050	91	66248	
622	- 31250	73	42632	92	67712	
63	31752	732	43218	93	69192	
$63\frac{1}{2}$	32258	74	43808	94	70688	
.64	32768	742	44402	95	72200	
642	33282	75	45000	96	73728 -	
65	33800	76	46208	97	75272	
652	34322	77	47432	98	76832	
66	34848	78	48672	99	78408	
662	35378	79	49928	100	80000	
67	35912	80	51200			
672	36450	81	52488			
68	36992	82	53792			
682	37538	83	55112			
69	38088	84	56448			
692	38642	85	57800			
70	39200	86	59168			
702	39762	87	60552			
71	40328	88	61952			
712	40898	89	63368			



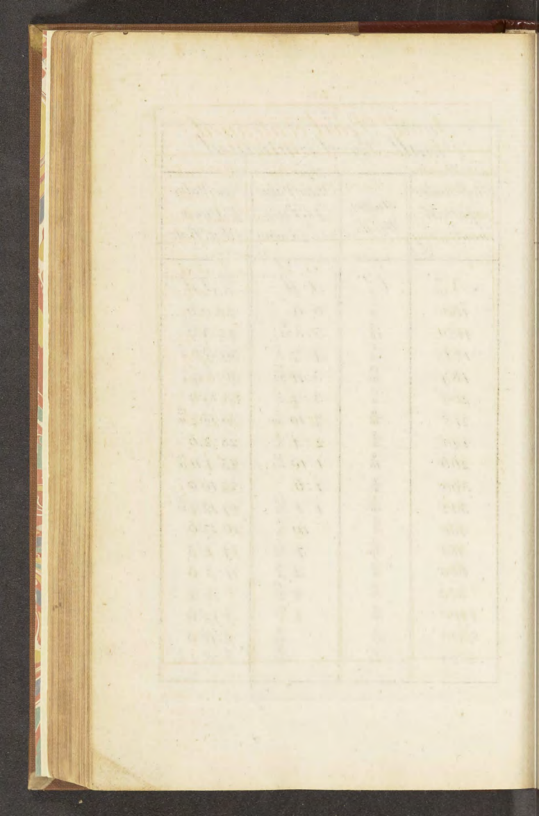
The Tables of small Dearl. Thenumber Their Value Their Value Their p. Piece p. Ounce at 2 p. Carrat at that Rate of Pearl Weight in an Oz. Troy No Gr fid .1 d 15:0:0 150 2:0 15 1:9 32 160 14:1:3 78 1:6 3 171 13 1:10 % 13 1:3 32 184 12:2:114 3/4 1:12 200 11:5:0 116 5 8 910 10: 6:015 218 11 1/ 32 3/8 240 9 9:7:6 7 19 266 8:8:3% 12 300 6 7:10:0 7. 4 32 342 6.10:11% 3/8 5/0 3 5 400 5:12:6 480 2 32 4:13:0 4 600 12 1 3:15:0 370 27 32 800 2:16:3 18 38 1200 1:17:6 3 10 2400 18:9 32 3 1 32 4800 9:42



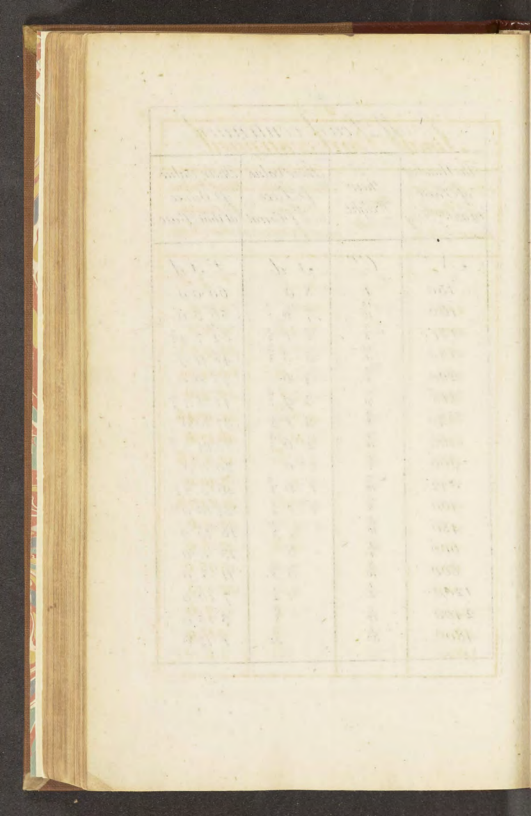
18 . Small Pearl continued Their Value Their Value The number Their of Pearl P. Piece P. Ounce at 4. p. Carrat at that Rate Weight in an Oz Troy Nº. 6º f.1d .1 d 30:0:0 150 4:0 1310 7 8 1310 314 110 1318 910 12 710 318 1310 14 160 3:6 16 28:2:6 3:0 3 26:3:81 171 2:7 16 24:5:10 2 184 22:10:0 2:3 200 1:10 % 20:12:18 218 $1:6\frac{3}{4}$ 18:15:0 240 1:3 16 266 16:16:73 300 1:0 15:0:0 3,6 13:1:108 342 9 3/4 11 6 11:5:0 100 9:7:6 480 4 16 600 3 7:10:0 3/01/8 11 800 16 5:12:6 3 3:15:0 1200 43/03/04 1/16 1:17:6 2400 1 32 18:0 1800



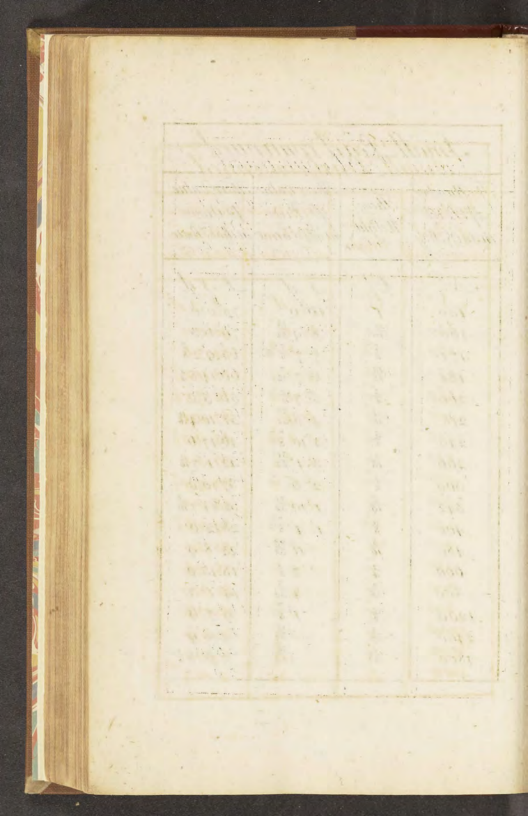
19 Small Pearl continued Their Value Their Value The number Their p. Piece p. Ounce of Pearl Weight in an Oz Troy at 6 p.Carrat at that Rate No Gr f.1d 1 d 45:0:0 6:0 150 15 160 5:332 42:3:9 78 39:5:6 3 4:7 8 171 13/10 3:11 32 36:8:9 3 184 34 3:4 2 33:15:0 200 11/16 30:18:2 16 2:10 32 218 5/8 2:4 \$ 28:2:6 240 9/10 1:10 32 266 25:4:11 16 12 1:6 22100 300 76 1:1 32 19:12:916 342 3/8 10 \$ 16:17:6 400 5 132 14:1:3 7 180 1 4 12 600 11:5:0 3/10 $2 \frac{17}{32}$ 8:8:9 800 18 1 \$ 5:12:6 1200 9 32 10 2:16:3 2400 128 1 32 1:8:12 4800



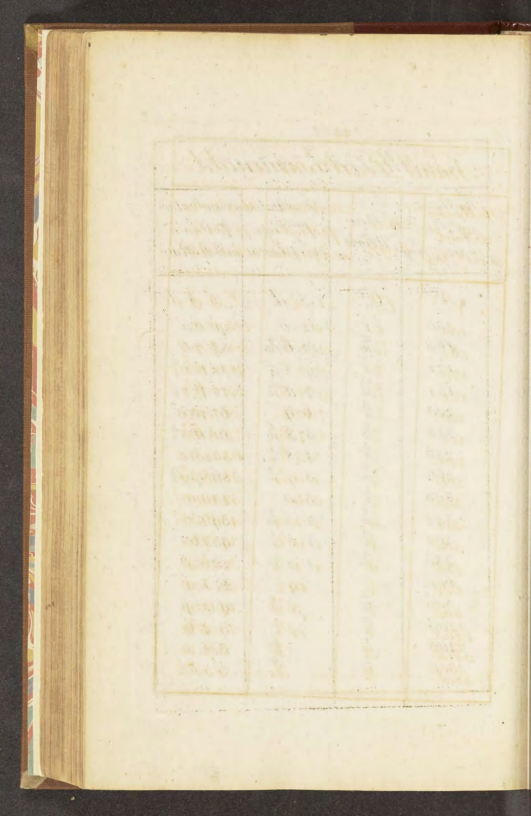
	20						
Ima	Small Pearl continued						
The Number of Pearl in an 12 Troy	Their Weight	Their Value p. Piece at 8 p.Carrat					
No	Gr	sd	£sd				
150	1	8:0	60:0:0				
160	15/16	7:0 3	56:5:0				
171	78	6:1 2	52 7 42				
184	1 <u>3</u> 16	5:38	48.11.9				
200	3 4	4:6	45.0.0				
218	11/16	3:9 8	41:4:3 4				
240	$\frac{5}{8}$	3:1 1/2	37.10.0				
266	9 16	$2:6\frac{3}{8}$	33.13 3 3				
300	12	2:0	30 0 0				
342	7/16	1:6 3	26.3.84				
400	3 8	1:1 1/2	22.10.0				
480	5/16	98	18:15:0				
600	1 4	6	15:0:0				
800	3/6	3 8	11:5:0				
1200	18	$1\frac{1}{2}$	7:10:0				
2400	16	$\frac{3}{8}$	3.15:0				
4800	$\frac{1}{32}$	$\frac{3}{32}$	1.17.6				



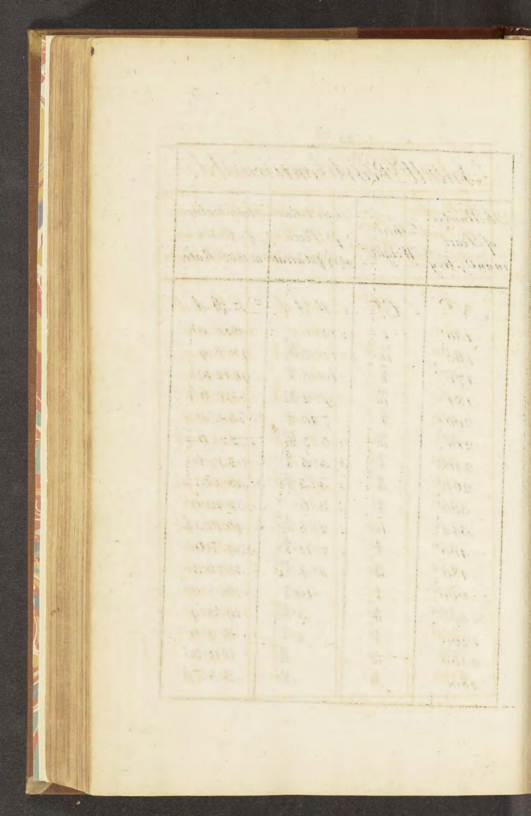
21 Small Pearl continued Their Value Their Value The number Their of Pearl D. Piece D. Ounce Weight atio plarrat at that Rate in an Oz Troy No Gr fild .1 d. 10:0 7.5:0:0 1.50 8:9 32 15 70:6:3 160 78 7:7 \$ 65:9:2 5 171 13/0 6:7 32 60:14:8 4 184 3/4 1/6 5/8 9/0 5:7 2 56:5:0 200 4:8 32 51:10:4 16 218 3:10 \$ 46:17:6 240 3:1 31 266 42:1:7 16 12 7/10 300 2:6 37:10:0 1:10 32 32:14:7 16 342 0/0, 0/0 1:4 % 28:2:6 400 11 23 23:8:9 480 4 7 1 18:15:0 600 3/10 4 32 14:1:3 800 1 3 * 0:7:6 1200 16 15 32 4:13:0 2400 15 1 32 2:6:10% 4800



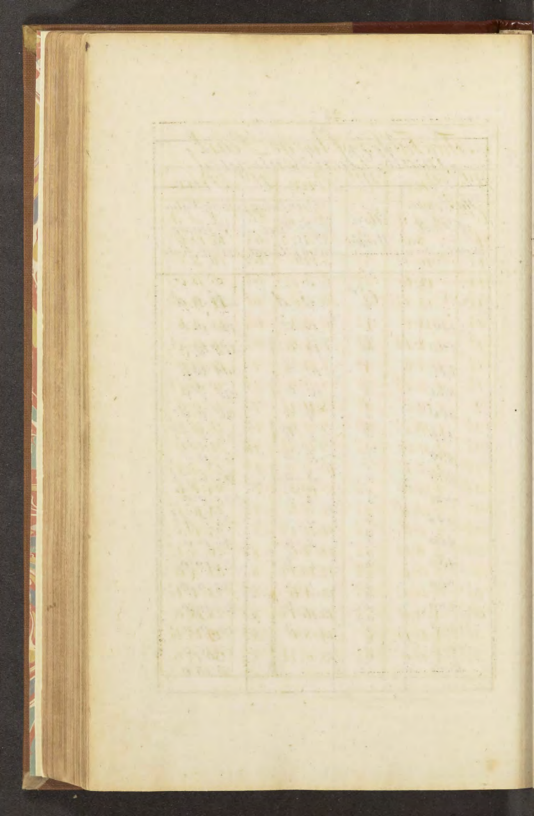
22 Small Pearl continued Their Value Their Value The Humber Their of Pearl p. Piece p. Ounce Weight in an Oz. Troy atiz plarrat at that Rate No Gr fild 1 d 150 90:0:0 12:0 15/10 160 10:6 % 84: 7:6 781310314110518910 78:11:04 171 9:2 4 7:11 16 184 72:17:72 6:9 67:10:0 200 61:16:58 218 5:8 16 4:8 1 240 56:5:0 266 3:9 10 50: 9:11 8 12 710 318 510 -143/10 300 3:0 45:0:0 2:3 16 30:5:68 342 1:8 1 100 33:15:0 480 1:2 16 28:2:6 600 22:10:0 9 800 5 16 16:17:6 18 24 1200 11:5:0 9/09/04 10 2400 5:12:6 132 4800 2:16:3



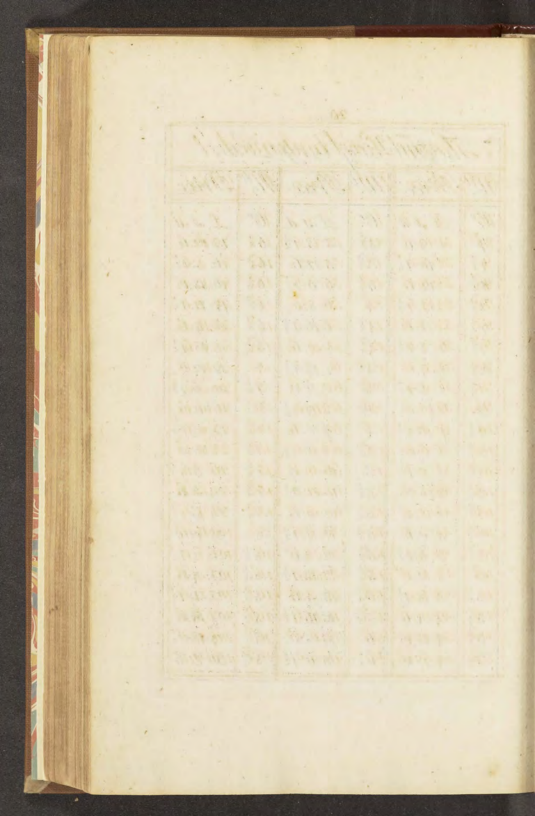
23								
Sma	Small Pearl continued							
The Number of Pearl in an 02, Troy	Their Weight	p. Piece	Their Value p. Ounce at that Rate					
N.º 150 160 171 184 200 218 240 266 300 342	6. 1 13/0 7/0 13/6 3/4 1/6 5/0 2/0 1/2 1/10 3	$\int d$ 14:0 12: $3\frac{31}{32}$ 10: $8\frac{5}{8}$ 9: $2\frac{39}{32}$ 7:10 $\frac{1}{2}$ 6: $7\frac{13}{32}$ 5: $5\frac{5}{8}$ 4: $5\frac{5}{32}$ 3: 6 2: $8\frac{5}{32}$	$ f J d 105:0:0 98:8:9 91:12:10\frac{7}{8}85:0:6\frac{3}{4}78:15:072:2:6\frac{9}{16}65:12:658:18:3\frac{9}{16}52:10:045:16:5\frac{1}{16}$					
400 480 600 800 1200 2400 4800	30 0/0 14 0/0 10 10 132	$\begin{array}{c} 1:11 & \frac{5}{8} \\ 1:4 & \frac{13}{32} \\ 10 & \frac{1}{2} \\ 5 & \frac{29}{32} \\ 2 & \frac{5}{8} \\ \frac{21}{32} \\ \frac{21}{128} \end{array}$	39:7:6 32:16:3 26:5:0 19:13:9 13:2:6 6:11:3 3:5:7 ¹ / ₂					



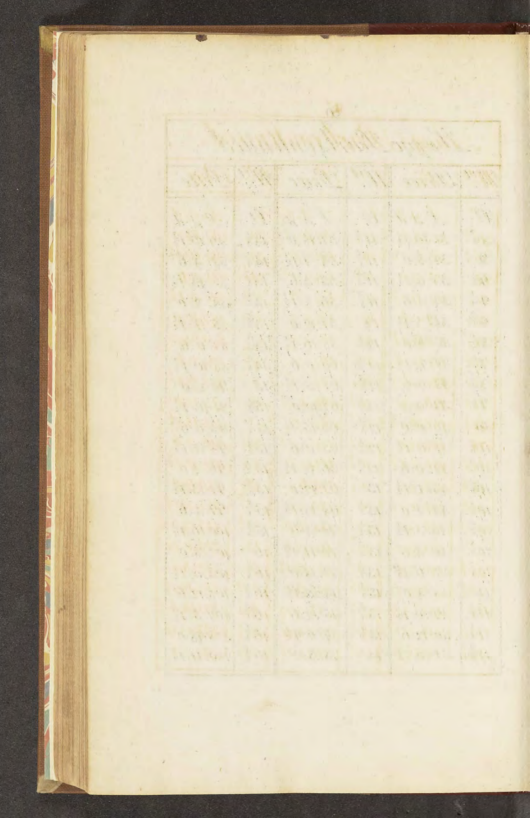
		24	
Sma	ell Dea	rl contin	nued
The Number of Pearl in an Oz. Troy	Their Weight	p. Piece	Their Value 1. Ounce at that Rate
N.º	G.r	sd.	fid
150	1	16:0	120:0:0
160	15/16	14:0 3	112:10:0
171	7.8	12:3	104:14:9
184	$\frac{13}{16}$	10:6 3	97:3:6
200	34	9:0	90:0:0
218	11/16	$7:6\frac{3}{4}$	82:8:72
240 .	58	6:3	75:0:0
266	9 16	5:04	67:6:72
300	$\frac{1}{2}$	4:0	60:0:0
342	70	3:0 3	52:7:42
400	38	2:3	45:0:0
480	5/16	1:64	37:10:0
600	4	1:0	30:0:0
800	3/16	6 3	22:10:0
1200	18	3	15:0:0
2400	16	$\frac{3}{4}$	7:10:0
4800	1 32	316	3:15:0



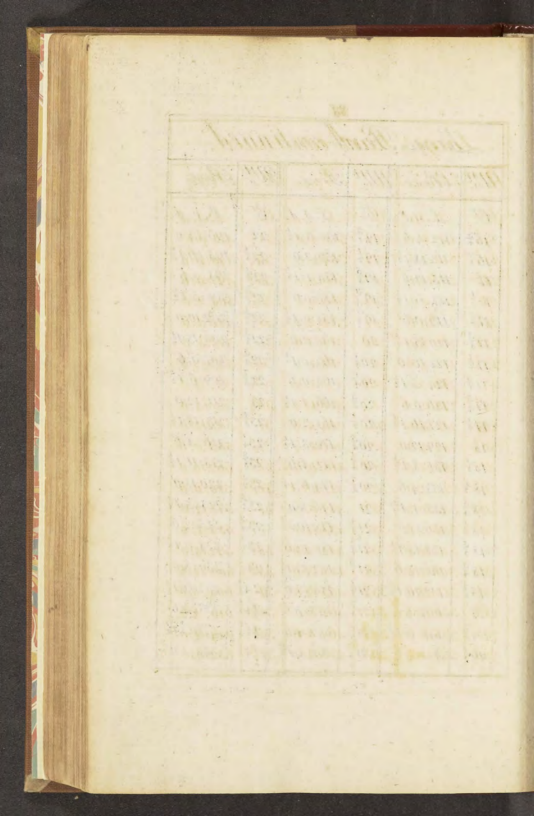
			25				
	The Tables of large Pearl.						
\mathcal{N}^t	Price	N!t	Price	N!t	Price		
Cr	£sd	Cr	£sd	Cr	£sd		
1	8:0 10:1 ¹ /2	38 34	5: 5:12 5:12:6	64	15:12:6 16: 5:1 $\frac{1}{2}$		
11	12:6	378	6:0:12	61/2	16:18:0		
18	15:12	4	6:8:0	65	17:11:12		
12 15	18:0 1: 1:1 ¹ /2	48 44	6:16:1 ¹ / ₂ 7:4:6	$6\frac{3}{4}$ $6\frac{7}{8}$	18:4:6 $18:18:1\frac{1}{2}$		
13	1: 4:6	43	7:13:12	7	19:12:0		
18	1: 8:12	42	8:2:0	78	20:6:12		
2 28	1:12:0 $1:16:1\frac{1}{2}$	$4\frac{5}{8}$ $4\frac{3}{4}$	8:11:12 9:0:6	74 78	21:0:6 21:15:1 [±] /2		
24	2: 0:6	43	9:10:12	$7\frac{1}{2}$	22:10:0		
$2\frac{3}{8}$ $2\frac{1}{2}$	$2:5:1\frac{1}{2}$ 2:10:0	5 58	10:0:0	78 73	23:5:12		
22	2:10:0 $2:15:12^{\frac{1}{2}}$	$58 \\ 54 \\ 54 \\ 100 \\ 1$	10:10:1 ¹ / ₂ 11:0:6	$7\frac{7}{8}$	24:0:6 24:16:1 ¹ /2		
234	3:0:6	53	$11:11:1\frac{1}{2}$	8	25:12:0		
28	3: 6:1½ 3:12:0	52 58	12: 2:0 12:13:12	88	26: 8:1 [±] 27: 4:6		
38	3:18:12	5.3	13:4:6	83	28: 1: 12		
$3\frac{1}{4}$	4: 4:6	58	13:16:12	82	28:18:0		
$3\frac{3}{8}$ $3\frac{1}{2}$	4:11:12 4:18:0	$\frac{6}{6^{+}_{8}}$	14:8:0 15:0:1±	88 34	29:15:12 30:12:6		
	1.12.0			0 4	00.12.0		



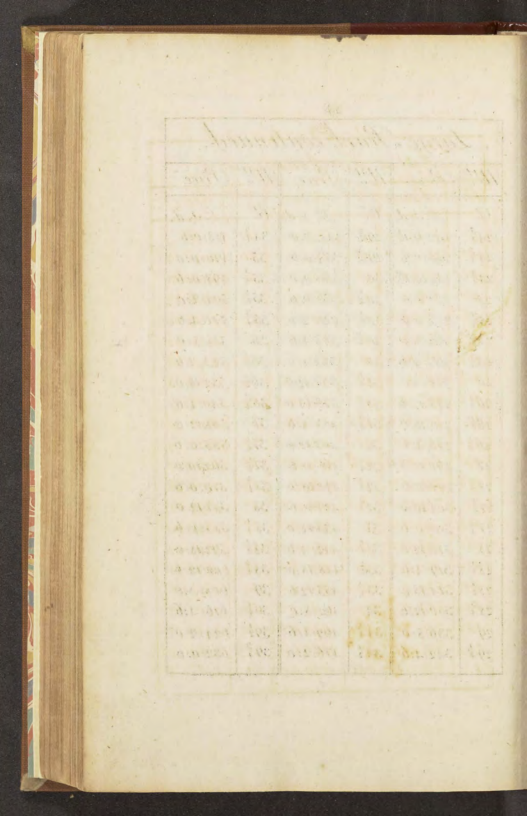
_	26						
	Large Learl continued.						
N!t	Price	N!t	Price	N!t	Price		
C.	£sd	C.r	£sd	C.r	£Jd		
87	31:10:12	112	52:18:0	148	79:16:12		
9	32:8:0	115	54: 1:12	144	81: 4:6		
98	33:6:12	114	55:4:6	143	82:13:12		
94	34:4:6	118	56:8:12	142	84:2:0		
98	35: 3:12	12	57:12:0	148	85:11:12		
92	36:2:0	12 \$	58:16:12	144	87:0:6		
98	37: 7: 12	124	60:0:6	148	88:10:12		
94	38:0:6	12 3	61:5:12	15	90:0:0		
978	39: 0: 12	12 2	62:10:0	15%	91:10:12		
10	40:0:0	12 5	63:15:12	154	93:0:6		
10\$	41: 0:12	$12\frac{3}{4}$	65:0:6	158	94:11:12		
104	42:0:6	12 8	66:6:12	15 1	96:2:0		
$10\frac{3}{8}$	43: 1:12	13	67:12:0	15 8	97:13:12		
101	44:2:0	13 %	68:18:12	153	99:4:6		
10 8	45:3:12	134	70:4:6	158	100:16:12		
$10\frac{3}{4}$	46:4:6	13 8	71:11:12	16	102: 8:0		
108	47: 6:12	132	72:18:0	16%	104:0:12		
11	48:8:0	13 8	74: 5:12	164	105:12:6		
118	49:10:12	$13\frac{3}{4}$	75:12:6	163	107: 5: 12		
114	50:12:6	13 8	77: 0: 12	162	108:18:0		
11 3	51:15:12	14	78: 8:0	16 \$	110:11:12		



3	27							
	Large Fearl continued.							
N:t	Price	W.t	Price	W.t	Price			
<i>C</i> ?	£. J.d.	C.r	£.J.d.	C.	£. J. d.			
163	112:4:6 113:18:12	$19\frac{3}{8}$ $19\frac{1}{2}$	150:3:12	22	193:12:0			
16 ⁷ / ₈	115:18:12	192	152:2:0 154:1:12	228	195:16:12 198:0:6			
17%	117:6:12	193	156:0:6	223	200:5:12			
174	119:0:6	19 8	158:0:12	222	202:10:0			
178	120:15:12	20	160:0:0	228	204:15:12			
172	122:10:0	201	162:0:12	$22\frac{3}{4}$	207:0:6			
178	124: 5:12	204	164:0:6	228	209:6:12			
174	126:0:6	208	166: 1:12	23	211: 12:0			
17 8	127:16:12	202	168:2:0	238	213:18:12			
18 18 \$	129:12:0	208	170:3:12	234	216:4:6			
184	131: 8:12 133: 4:6	$20\frac{3}{4}$ $20\frac{7}{5}$	172:4:6 174:6:12	238 232	218:11:12			
183	135: 1:12	20 8	176:8:0	232 $23\frac{5}{8}$	220:18:0 $223:5:1\frac{1}{2}$			
1812	136:18:0	218	178:10:12	$23\frac{3}{4}$	225:12:6			
185	138:15:12	214	180:12:6	238	$228:0:1\frac{1}{2}$			
183	140:12:6	218	182:15:12	24	230: 8:0			
183	142:10:12	212	184:18:0	24\$	232:16:12			
19	144: 8:0	218	187:1:12	244	235:4:6			
198	146:6:12	214	189:4:6	$24\frac{3}{8}$	237:13:12			
19.4	148:4:6	$21\frac{7}{8}$	191:8:12	242	240:2:0			



28					
Large Fearl continued.					
N:t	Price	N!t	Price	N:t	Price
C.	£.J.d.	C.r	£. J. d.	C.	£.J.d.
248	242:11:12	292	348: 2:0	$34\frac{3}{4}$	483:0:6
244	245:0:6	294	354:0:6	35	490:0:0
248	247:10:12	30	360:0:0	354	497:0:6
25	250:0:0	304	366:0:6	352	504:2:0
254	255:0:6	302	372:2:0	354	511:4:6
25 2	260:2:0	$30\frac{3}{4}$	378:4:6	36	518:8:0
$25\frac{3}{4}$	265:4:6	31	384:8:0	364	52.5: 2:6
26	270:8:0	314	390:12:6	362	532:18:0
264	275:12:6	311	396:18:0	36^{3}_{4}	540:4:6
262	280:18:0	3/4	403:4:6	37	547:12:0
263	286:4:6	32	409:12:0	374	555:0:6
27	291:12:0	324	416:0:6	372	562:10:0
274	297:0:6	322	422:10:0	$37\frac{3}{4}$	570:0:6
272	302:10:0	$32\frac{3}{4}$	429:0:6	38	577:12:0
$27\frac{3}{4}$	308:0:6	33	435:12:0	384	585:4:6
28	313:12:0	334	442:4:6	382	592:18:0
284	319:4:6	332	448:18:0	$38\frac{3}{4}$	600:12:6
282	324:18:0	334	455:12:6	39	608: 8:0
$28\frac{3}{4}$	330:12:6	34	462: 8:0	394	616:4:6
29	336:8:0	344	469:4:6	392	624:2:0
297	342:4:6	342	476:2:0	397	632:0:6



29					
Large Pearl continued					
$\mathcal{N}^{\mathcal{H}}_{:}$	Price	N!t	Price	N!t	Price
C.	£sd	C.r	£id	C.	£J.
40	640:0:0	454	819:0:6	51	1040:8
404	648:0:6	452	828:2:0	512	1060:18
402	656:2:0	454	837:4:6	52	1081:12
404	664:4:6	46	8.46:8:0	522	1102:10
41	672:8:0	464	855:12:6	53	1123:12
414	680:12:6	462	864:18:0	53 2	1144:18
412	688.18:0	464	874:46	54	1166:8
414	697:4:6	47	883:12.0	542	1188:2
42	70512:0	474	893:0:6	55	1210:0
42 4	714:0.6	472	902:10:0	552	1232:2
42 2	722:10:0	474	912:0:6	56	1254:8
42 4	731:0:6	48	921.12.0	562	1276:18
43	739.12:0	484	931.4.6	57	1299:12
43 4	748 4.6	482	940180	572	1322:10
43 1/2	756 18:0	484	950.12.6	58	1345:12
434	765126	49	960:8:0	582	1368:18
44	774 8:0	494	970:4:6	59	1392:8
444	783 4:6	492	980:2:0	592	1416:2
442	792:2:0	494	990:0.6	60	1440:0
44 4	801:0:6	50	1000.0.0	602	1464:2
45	810:0:0	502	1020:2:0	61	1488:8
					1

