ORGANIC REMAINS OF A FORMER WORLD.

AN EXAMINATION OF THE MINERALIZED REMAINS
OF THE
VEGETABLES AND ANIMALS
OF THE
ANTEDELIUVIAN WORLD;
GENERALY TERMED
EXTRANEOUS FOSSILS.

By JAMES PARKINSON.

IN THREE VOLUMES.

THE FIRST VOLUME;
CONTAINING
THE VEGETABLE KINGDOM.

LONDON:
PRINTED BY WHITTINGHAM AND ROWLAND,
Goswell Street;
AND PUBLISHED BY SHERWOOD, NEELY, AND JONES, PATERNOSTER-ROW;
J. WHITE, AND J. MURRAY, FLEET-STREET; W. PHILLIPS, GEORGE-YARD, LOMBARD-STREET; J. ASPERNE,
J. M. RICHARDSON, AND J. AND A. ARCH, CORNHILL; BLACK AND PARRY, LEADENHALL-
STREET; AND GREENLAND, FINSBURY-SQUARE.

1811.
to

WAKELIN WELCH, Esq

or

LYMPSTON, IN DEVONSHIRE,

THIS WORK

IS DEDICATED,

IN TESTIMONY OF THE FRIENDSHIP AND RESPECT OF

JAMES PARKINSON.
Warrelli Weelah

This work is dedicated

James Price Smith
PREFACE.

Impelled by that eager curiosity, which a view of the remains of a former world must excite in every inquisitive mind, the writer of the following sheets, long and earnestly, sought for information, respecting these wonderful substances, from every source to which he could obtain access. But considerable impediments to his inquiries arose from his being able to derive so little aid, speaking comparatively, from such works as have been published in this country: since although these subjects have engaged the attention of several gentlemen, well qualified for their investigation; yet the publications with which they have favoured the world, have chiefly been detached essays, on some particular fossils only. He, therefore, found himself under the necessity of having continual recourse to the more general observations, which are to be found in the writings of the learned of Italy, France, and Germany; the valuable collection of which, in the British Museum, he was happy in being enabled to consult, with all the advantages which the kindness of the officers of that noble institution could yield.

Considering that, as similar difficulties must occur to others, a publication would be acceptable, which should comprise, in the general history of these bodies, the more important observations,
and opinions of preceding writers, whether foreign or domestic, he was disposed to take on himself the task of accomplishing, to the best of his abilities, a work of that description. Numerous difficulties, indeed, offered themselves to his apprehensions; but these, he trusted, might yield to an almost enthusiastic fondness for these pursuits. Many errors and defects, he feared, might obtrude themselves on the eyes of the discerning critic; but these he hoped might, in some measure, be compensated for, by the peculiar information which would result, from the frequent examination of a tolerably large and systematic cabinet, obtained from the museums of Mr. Strange, Lord Donegal, M. Calonne, and of several other collectors.

The kind encouragement of his scientific friends prompted him to apply himself to the task; but the doubts and hesitations of those most in the habits of estimating the success of the offspring of the press, almost induced him to relinquish his proposed intention. His arguments in favour of the attempt, derived from the circumstance of the publications on this subject being so very few, were powerfully rebutted by the inference, that there were therefore but few readers; and, consequently, but a small demand could be expected. Partiality, however, to the project he had formed, and a conviction that ample support might be obtained, were the attention of the public fairly called to the wonders, which the study of oryctology discovers, made him resolve on the attempt.

But, aware of the small number of those who, at present, make this science their study, he feared that a dry, strictly scientific, work
might not meet with a sale, proportioned to the expense of the undertaking; he therefore considered it to be necessary to adapt it, as much as possible, to readers in general. Another consideration also influenced him to this—he thereby hoped to lead those to the study of this part of Nature's works, to whom, as yet, they might be unknown. The epistolary form, from the familiarity of style which it admits, was therefore adopted; especially since it yielded the opportunity of introducing such a portion of introductory matter, as might secure the comprehending of the discussion by those, to whom it might be, in a great measure, new. In doing this he was, however, aware that he was trespassing on those who were already informed on these subjects; but, reckoning on the complacency and liberality with which men of true learning promote the diffusion of knowledge, he considered their excuse as already obtained, and no longer viewed this as an objection.—Gratitude directs, that he should declare how much he is himself indebted to the prevalence of this generous disposition. With grateful remembrance of the kindnesses he received from the late Dr. Gray, Secretary of the Royal Society, he acknowledges his ready assistance on many occasions, as well as the kind facilities he indulged him with, during his examinations of the numerous valuable specimens, contained in that department of the British Museum which he so ably superintended. To Dr. Shaw he is also obliged for similar attentions. To Charles Hawkins, Esq., William Long, Esq., George Chandler, Esq., Sir Charles Blick, John Heaviside, Esq., Sir William Blizard, and Henry Cline, Esq., the Curators of the Hunterian Museum; he is under great obligations for like
indulgencies whilst inspecting that admirable collection. Other obligations to that friend of science, Sir Joseph Banks, to Dr. James Edward Smith, President of the Linnaean Society, W.H. Pepys, Esq. and other gentlemen, will be acknowledged in the body of the work.

That the matter of the present volume will be found highly interesting is confidently hoped; but when the vast variety of the animal kingdom is considered, it is not too much to promise, that the subsequent parts of this work will far exceed, in this respect, the present; and may therefore yield to the admirers of Nature's works considerable gratification.
CONTENTS.

LETTER I.
RATIONAL Application of Wealth and Leisure...Snake-stones...Fairies changed to Snakes...Fairies Nightcaps...Bones of Giants...Thunderbolts .................................................... 1

LETTER II.
Vestiges of the Inhabitants of a former World...Lime-stone and Marble...Medals of Creation...Pleasures afforded by this Science...Animals in the former World, different from those of the present.................................................. 6

LETTER III.
Early Existence of these Substances...Noticed by Xenophanes, Herodotus, Eratosthenes, Strabo, Pliny, Ovid, &c....Sketch of the History of the Science ....................................... 14

LETTER IV.
Opinions respecting the Origin of these Bodies...Plastic Power...Translation of seminal Principles...Growth of Stones...Terms...Figured Stones...Diluvian Stones...Fossils, extraneous or adventitious...New Terms proposed...Secondary Fossils, vegetable or animal...Fossilia vulgo dicta...Impressions...Casts...Figured Stones ........................................ 30

LETTER V.
Form of the Earth's Surface...Mountains...Strata...Wisdom manifested in their Disposition...Different Kinds of Earths...Alumine; forming Clay, Lithomarga, Slate, &c....Silica; forming Rock Crystals, Calcedony, Flint, &c....Lime; forming Lime-stone, Chalk, Tufa, Marble, &c...Magnesia; forming Steatites, Asbestos, Serpentine, &c....Sulphurets, Pyrites, or Marcasites... 39

PLEASURES OF TRAVELLING.
Wood-stone...Inquiries respecting Vegetable Fossils ........................................ 47

LETTER VII.
Vegetable Fossils...Fossil Trees...Described by the Ancients...By the Moderns...Found in almost every Part of the World ........................................ 52

LETTER VIII.
Constituents of Vegetables...Food of Vegetables ................................................ 75

LETTER IX.
Resolution of Vegetables into their first Principles...First Step in the Mineralization of Vegetables...Vegetable Mould...Ignis Fatuus ........................................ 79

LETTER X.
Peat or Turf...Description of...Various Kinds...Length of Time known...Found in various Parts of the World ........................................ 85

LETTER XI.
Bituminous Wood...Surturbrand of Iceland...Bovey Coal of England ........................... 101
CONTENTS.

LETTER XII.
In Answer, from Bovey... Present State of the Coal-pit at Bovey... Strata, &c. ........................................ 123

LETTER XIII.
Bitumens... Particular Kinds described... Known to Writers of the highest Antiquity... History of Naphtha, Petroleum, and Asphaltum, from the more ancient Naturalists .......................... 127

LETTER XIV.
Account of Bitumens continued, from more modern Authors... Ray, Dolomieu, &c... Tar Lake in the Island of Trinidad... Petroleum Wells in the Burmha Dominions... Russia, &c. .......... 133

LETTER XV.
Amber... Known to the earliest Writers in Natural History... Jet... Succinum nigrum of the Ancients... Cannel Coal... Difference between it and Jet .......................................................... 150

LETTER XVI.
Coal described... Different Kinds of Coal... Doubtful if known to the Greeks, or early Romans... Brought into common Use, in this Island, but in modern Times... Found in various Parts of the World .......................................................... 159

LETTER XVII.
Particularities observable in different Coal-pits... Cannel Coal... Pyrites, &c. .......................... 173

LETTER XVIII.
Bituminous Fermentation... Compared with the other Species of Fermentation... Bitumens, the Result of this Process... Peat, a vegetable Fossil, the first Product of this Fermentation .... 179

LETTER XIX.
Fossil Trees, imbedded in Peat, have undergone the bituminous Fermentation... The Changes which mow-burnt Hay undergoes, somewhat similar to that produced by the bituminous Fermentation .......................................................... 189

LETTER XX.
Examination of Opinions respecting the Origin of Peat... Aboriginal Formation... A marine Deposit... Mineral Origin... Floating Islands .......................................................... 195

LETTER XXI.
The purer Bitumens, the Result of the same Fermentation by which Peat has been formed... Bituminous Fermentation imitates, in its Result, the Operation of Secretion... Mineral Tallow, perhaps of animal Origin... Other Arguments in favour of bituminous Fermentation .......................... 206

LETTER XXII.
Of the Origin of the purer Bitumens... Naphtha... Petroleum... Mineral Tar... Mineral Pitch... Asphaltum... Amber... Mellite... Jet and Cannel Coal .......................................................... 218

LETTER XXIII.
Opinions respecting the Formation of Coal... Earth impregnated with Petroleum, the Opinion of Buffon and Gensanne... Opinion of Sig. Arduino... Of Dr. Hutton and Professor Playfair... Of Mr. Williams... Of Mons. Tingry... Of Dr. Darwin... Of Mr. Kirwan... Of Mr. Hatchett... Of Mons. Patrin... Of Mons. Fourcroy .......................................................... 233
CONTENTS.

LETTER XXIV. Inquiry respecting the Origin of Coal continued...Hypothesis proposed...Mosaic Account of the Deluge...Objections against...Universality of the Deluge...Changes thus effected...Vegetable Matter disposed in Situations in which Coal now exists .................................................. 246

LETTER XXV. Inquiry whether the vegetable Matter was deposited at the Deluge under Circumstances favourable to its Conversion into Coal...Bitumen alone not fitted for Fuel...Other Matters necessary to be added...Peculiar Arrangement of the Particles .......................................................... 256.

LETTER XXVI. Recapitulation...Apparent Agreement of the Hypothesis with the Economy of Nature .......................................................... 265

LETTER XXVII. Mineral Charcoal...Opinions respecting...Subterranean Combustion of Pit-coal...Combustion of Pyrites...Mineral Charcoal .......................................................... 272

LETTER XXVIII. Pyritous Woods...Opinions of Dr. Hutton and Mr. Playfair...Igneous Origin...Aqueous Origin examined .......................................................... 283

LETTER XXIX. Petrification...Theories respecting...Substitution...Adopted by Walsh, Kirwan, Daubenton, Fourcroy, &c....Theory of Dr. Hutton and Mr. Playfair .......................................................... 295

LETTER XXX. Theory of the Petrification of Wood proposed...Petrified Wood, silicious, calcareous, and aluminous .......................................................... 306

LETTER XXXI. Silicious Pebbles...Conjectures as to the Time and Mode of their Formation...Crystalline Fluid of Reaumur...Agatine Nodules...Theory of their Formation...Opinions of Dr. Hutton and Mr. Playfair...Aqueous Origin supported .......................................................... 311

LETTER XXXII. Silicious Waters of Carlsbad...Of Iceland...Of Bath...Silicious Tufa of the Geyser...Vegetable Calculi...Flint in the Epidermis of Plants .......................................................... 323

LETTER XXXIII. Petrified Wood...Divided into silicious, calcareous, aluminous, &c....Silicious divided into silicized Wood and silicized bituminous Wood...The latter, into calcedonic, agatine, jasperine, and opaline .......................................................... 326

LETTER XXXIV. Calcedonic Wood...agatine...jasperized .......................................................... 331

LETTER XXXV. Opaline Wood...The Result of the Union of silicious and soft bituminous Matter .......................................................... 337

LETTER XXXVI. Evident Affinity between silicized, bituminous, or opaline Wood and Pitch-stone...Analysis of opaline Wood...Of Pitch-stone...Similarity inferred .......................................................... 343
CONTENTS.

LETTER XXXVII.
Semi-opal...Experiment on Semi-opal of Telkebanya...Opal...Its wonderful Properties...Analysis by Klaproth...Horn-stone and Flint ................................................................. 353

LETTER XXXVIII.
Calcareous Wood...Lime frequently held in solution, in Water...Various Forms of Deposition...
Confetto di Tivoli...Quarries of tufaceous Stone...Stalactitic Caverns ................................................................. 359

LETTER XXXIX.
Calcareous fossil Wood...Where found...Calcareous Wood of Oxfordshire...Dorsetshire...Somersetshire...Analysis...Mixture of Spar and Bitumen...Calcareous Wood of New South Wales...
Aluminous Wood, &c. ......................................................................................... 374

LETTER XL.
Metallic Fossil Wood...Bog Iron Ore...Fossil Wood, impregnated with Iron...With Copper, &c. 384

LETTER XLI.
Variety of petrified Woods...Proceeding from original natural Difference...From the Labours of Man ........................................................................................................ 391

LETTER XLII.
Varieties of petrified Woods continued...Those proceeding from the Operations of Insects...Starry Stone of Chemnitz...Teredo navalis ........................................................................................................ 401

LETTER XLIII.
Secondary vegetable Fossils...In Schisti...In Sand-stone...In calcareous Strata...In argillaceous Nodules ........................................................................................................ 411

LETTER XLIV.
Great Difficulty of ascertaining even the Genera of the Plants which are thus preserved...Dorsiferous Plants and Cacti most common .............................................................................. 416

LETTER XLV.
Fossil Stems of Plants...Of the Reed, &c....Fossilium incognitum ................................................................. 424

LETTER XLVI.
Remarks on Leaves contained in Nodules...Impressions of the same Side of the Leaf on each Nodule...Accounted for by Jussieu, Schultz, &c...Explanation proposed ............................................................................... 431

LETTER XLVII.
Fossil Flowers...Their Existence doubtful...Fossil Seeds and Seed-vessels...Fossil Fruits...Fossil Loaves ........................................................................................................ 436

LETTER XLVIII.
Conclusion ........................................................................................................... 455
I have long been of opinion, that a considerable portion of wealth, the fruit of anxious and laborious exertions, would yield, comparatively, but little enjoyment; unless, during the time devoted to its acquirement, care had been taken to fill up some of the leisure hours, which business could spare, with such amusements, as would form and cultivate a taste for truly rational pleasures. I am now convinced, that unless this be done, wealth and leisure, instead of producing to the man of business the completion of his happiness, will frequently prove to be the source of perpetual torment. The mind, deprived of its usual entertainment, and not trained for the adoption of any new mode of exercise, either lapses into the dreadful torpor of hypochondria; or seeks to obtain a temporary
gratification from pursuits, unworthy, from their frivolity, or from their vicious tendencies, to be adopted by a being, endowed with reason.

I have lived long enough, to have repeatedly witnessed similar terminations of the dreams of happiness, which have deluded those men of the world, who, intent only on the acquisition of money, have supplied their minds with so little information, that they possessed not the means of using, as a blessing, the hardly earned wages of a life of care.

Influenced by these observations, and aware of the necessity of obtaining such resources, I have always allotted a small portion of my time to such pursuits, as have, at least, excited a disposition to scientific research, and an enthusiastic admiration of the beauties of nature. With my mind thus furnished, I have ventured to avail myself of the opportunity, which my little fortune affords me; and have, I trust, quitted the busy part of the world for ever.

In pursuance of a plan, on which I had long determined, of visiting the most interesting parts of this island, I quitted London, last week, with my daughter, accompanied by our old friend Wilton, whose lively manners, as you well know, render him an excellent companion. But he has made himself highly estimable to us on another account; his resolute scepticism, with respect to the more rational, and his submissive credulity, as to the more popular explanations of such natural phenomena, as are beyond the reach of his understanding, are frequently productive of remarks, so full of quaintness and of humour, as to render them, in the highest degree, amusing.

Our first day's journey was not completed, before I discovered, that the little knowledge, which I had obtained, was insufficient to enable me to form, even a conjecture, respecting the origin of the very first object, which particularly attracted our attention. We were within about ten or twelve miles of Oxford, when Wilton, looking out of
the window of the chaise, exclaimed, "Well, I never saw roads mended with such materials as these before!" This, of course, drew my attention to the same object, which had so strongly engaged his; and I am confident, that the astonishment excited in my mind was but little, if at all, less than that which possessed our friend; when I beheld a labouring man breaking to pieces, with a large hammer, a stone nearly circular, half as large as the fore-wheel of our chaise, and bearing the exact form of a serpent closely coiled up. Curiosity prompted me to stop the chaise, and to ask the man the name of the stone, and where it came from. "This stone, sir," says he, "is a snake-stone, and comes from a pit in yonder field; where there are thousands of them." We all alighted, and with surprise examined some of the same species of stones, which he had not yet broken, and which, though evidently bearing the form of some strange animal, were undoubtedly formed entirely of stone.

As we sauntered along, the chaise following us, we came to a neat, though a small house, on the road side; which a sign, stuck in the hedge, on the opposite side of the road, taught us was a house of public entertainment. Hoping to gain some further information, respecting that which had so strongly attracted our notice, we entered this, literally, hedge ale-house. But when introduced into a very neat room; the casement of which, surrounded by roses and honeysuckles in full bloom, opened into a garden, rendered charming by the wild luxuriancy and profusion, with which its various productions displayed themselves to our view, we had very little hesitation in determining to stop, and partake of such refreshments, as our cottage would yield. Whilst these were preparing, Wilton, who was examining the furniture of the old oaken chimney-piece, said, "Well, if the object of travelling is to behold novelties, surely this country will yield that gratification, in the highest degree; for among the various things with which this mantle-piece is ornamented, there is not one, of which I have ever seen its like." They now passed under
my examination, but with equal ill success; for neither had I ever beheld any thing similar; nor could I form any opinion respecting them.

Whilst we were thus engaged, our landlady made her appearance; and from her we learnt, that this was her collection of curiosities, made in the neighbouring parts of the country. On our requesting some information respecting them, she very readily proceeded to communicate to us, all the knowledge of them which she possessed. Taking up a stone, resembling those which we had seen in the road, but much smaller, "This," said she, "is a petrified snake, with which this part of the country abounds. These were," continued she, "fairies, and once the inhabitants of these parts, who for their crimes were changed, first into snakes, and then into stones. Here," said she, showing us a stone of a conical form, "is one of the fairy's night-caps, now also become stone. Do, madam," said she, addressing Emma, "pray observe; is it possible that lace-work, so beautiful as this, should ever be worked by human hands? This," said she, "and this, are pieces of the bones of giants; who came to live here, when the race of fairies was destroyed." These bones, she informed us, were frequently dug up in several parts of the country; as well as innumerable thunderbolts: some of which she also showed us; stating, that these were the very thunderbolts, with which these people were, in their turn, also destroyed.

We all listened attentively to our hostess's discourse; but on my smiling, when she withdrew, at the romantic account we had received, Wilton strenuously defended our good lady's narration; and declared, that, in his opinion, it was not without a moderate share of probability. On our landlady again entering the room, I did not indeed venture to offer any doubt of the history she had delivered; I only requested to know, whether she knew of any larger collection of the same kind? "To be sure," said she; "our University has a Museum composed entirely of this kind of curiosities;
and if you be going through Oxford, it will, I dare say, be well worth your while to take a view of them."

When we had finished our refreshment, we left our kindly communicative hostess; but not, as you might suppose, with any intention of immediately visiting the Museum of the University. On the contrary, we were aware, that, without some previous knowledge of the objects, which are there exhibited, the examination of them could not yield much satisfaction; but would serve, merely, to excite that curiosity, which it was not able to gratify. We have therefore settled it, that our visit to the Museum shall be deferred, until we are enabled to view its interesting contents with that satisfaction, which can only be yielded, when we possess some knowledge of the objects we contemplate.

Thus, at our very outset, have I experienced a considerable disappointment. The objects I have already seen, and which I have reason to expect I shall frequently meet with, have convinced me, that I am totally ignorant of the science, which teaches us their natural history: and also that, without this knowledge, the pleasure of my journeys must be very much diminished. How mortifying will it be to have objects presented daily to my view, whose forms alone render them highly interesting, and whose history is most probably fraught with entertainment; and to find myself so totally ignorant of their origin, as not even to know in what class of nature's works to place them.

You, I know, have long made this branch of natural history your particular study: and I have been informed, that you possess a collection of valuable specimens of these substances, which it has never occurred to me to request the inspection of. To you, therefore, I confidently apply; and earnestly intreat you to supply me with a regular, and systematic history of these strangely figured substances, to understand the nature of which, I am impelled by the most eager desire. The petition I am making will, I trust, be favourably
attended to, when you consider, that, without your assistance, the pleasure I have promised myself, in my long-proposed tour, will be considerably diminished: for what, to an inquisitive mind, can be more mortifying, than to have the curiosity excited to the highest pitch, without acquiring a single point, on which even conjecture may be founded?

LETTER II.

VESTIGES OF THE INHABITANTS OF A FORMER WORLD......LIME-STONE AND MARBLE......MEDALS OF CREATION......PLEASURES AFFORDED BY THIS SCIENCE......ANIMALS IN THE FORMER WORLD DIFFERENT FROM THOSE OF THE PRESENT.

To comply with the request you have made, will give me real satisfaction; since, I am confident, should my endeavours prove equal to the undertaking, that I shall open to you a source of inexhaustible pleasure. For, not only the country through which you are now journeying, but the greater part of this island, and even of the globe, teems with these curiously-formed stones: the remains of those beings, which, many ages since, depended, for their existence, on the various energies of vegetable or animal life. These bodies, every atom of which they are constituted; existing in a different state of combination from that in which they were originally disposed, often retain, nearly, the exact figure which they bore in their primitive state. But the forms which they present to our view are, frequently, so different from any organized being we have
any knowledge of, that their appearance cannot fail to excite admiration, and an eager desire to obtain all the information respecting them, which can be acquired.

Notwithstanding the interest which they must excite, want of information, respecting these bodies, generally prevails. Even in those places in this island, where they most commonly are found, all inquiries respecting them are, in general, answered only by the most silly tales and legends. This is, perhaps, attributable to the circumstance of no particular treatise, on these subjects, having yet appeared in the English language; excepting a few valuable papers in the Philosophical Transactions, Dr. Woodward's Catalogue of his Collection of Fossils, Mr. Walcot's Description and Figures of Petrifications found near Bath, some observations in Mr. Jones's Physiological Disquisitions, and Mr. Martin's Figures and Descriptions of Petrifications collected in Derbyshire. What else has hitherto been published, in this country, respecting them, has been chiefly in those works which, treating of mineralogy in general, have necessarily spoken of these substances, but in a superficial and unsatisfactory manner. In France and Italy, and more particular in Germany, the most ardent and scientific inquiries have indeed been instituted; in consequence of which, discoveries of the most curious and interesting nature have been made. These, however, having been published either in French, German, or Latin; and not having yet appeared in an English dress, it is not to be wondered at that the astonishing information which they impart, is so little known in this country.

From the consideration of this circumstance, I am disposed to offer to the public eye whatever information I shall be able to collect, whilst complying with your request; trusting that the interest, excited by the subjects of my inquiry, will be sufficient to awaken attention to a most pleasing, but much neglected science.

The illustrious Bergman elegantly describes fossils, as the...
OF CREATION; and, indeed, a very little advancement in the study of this science is necessary to discover the peculiar propriety of the application of this term to the subjects of our present inquiry.

By these medals of creation we are taught, that innumerable beings have lived, of which not one of the same kind does any longer exist—that immense beds, composed of the spoils of these animals, extending for many miles under ground, are met with in many parts of the globe—that many enormous chains of mountains are vast monuments, in which these remains of former ages are entombed—that, though laying thus crushed together, in a rude and confused mass, they are suffering those changes, by which they become the chief constituent parts of the limestone, which forms the humble cottage of the peasant; or the marble, which adorns the splendid palace of the prince.

Surrounded, as we are, by the remains of a former world, it is truly surprising, that, in general, so little curiosity and attention are excited by them. Wherever civilized society exists, these wrecks of the earliest ages may be found, yielding to man the most important benefits. Changed in their appearance, during the revolution of innumerable ages, they sometimes manifest but slight traces of their former modes of existence: and, having already performed several important offices in the economy of nature, they are now offered to man, as powerful inducements to the exercise of industry, and as fit materials, on which his faculties may be exerted. Varying infinitely in their nature and substance, according to the combinations into which they have entered, they become useful to man in numberless ways.

Not the smallest or rudest village is to be seen, in the neighbourhood of a limestone mountain or quarry, but it may be discovered that these have been ransacked to furnish the foot-path, or to aid the erection of the poor man's dwelling. In visiting the mansions
of the rich, we shall in general find, that, in proportion to the
wealth and consequence of the possessor, will the more solid parts
of the building be composed of these remains of animated beings,
which lived in a former world. For the external part of such build-
ings, the architect finds no substance so well adapted, from its du-
rability, and its easy yielding to the instrument, as the various kinds
of coarser limestones; nor for the more fine, internal and ornamental
work, any substance so well calculated, by its fineness of texture,
and pleasing appearance, to unite the advantages of strength and
beauty, as the various marbles.

Although insuperable difficulties may oppose that theory, which
attributes the formation of all these substances, to the decomposi-
tion of certain kinds of animal matter; yet I have no hesitation in
asserting that a very considerable portion of those masses, entirely
owe their origin to that process. Seldom is a block of limestone
severed, but the cut surfaces show the vestiges of animals, and of
their domiciles: and frequently, the polished slab of marble will
be found to be almost wholly composed of similar remains. Thus
we perceive that matter is in constant motion; being impelled, in
regular progression, through various forms, and modes of existence:
being thus made to perform those important functions, on which the
life, as it were, of this globe depends.

The study of animated nature affords more amusement, and ex-
cites more general attention, than, perhaps, any other department of
natural history. It yields to the mind the amplest gratification, by
the positive and indubitable information it conveys, respecting the
varying economy, and the curious instinctive habititudes, which dis-
tinguish the numerous species of animals; and by displaying the al-
most insensible shades of difference, by which the varieties of each
species are distinguished; and the more marked and striking con-
trast, by which each species is separated from the other. Nor yet is
the mind feasted to fulness; since, at the same time, the several pro-
cesses, serving to support animal life and the infinitely varied modes of organization, which exist even in the same being, cannot fail to excite an eager desire, to obtain still further knowledge, respecting those astonishing operations, in which, although the effects are so obvious and even palpable, the immediate causes demand the closest investigation for their discovery. In consequence of this, although the mind obtains a considerable fund of pleasing and positive instruction, it is so far from experiencing the torpor of satiety; that it looks forward, with increased ardour, to the extention of its acquisitions.

The science, into the study of which I propose to lead you, also possesses these advantages, in a very eminent degree. You will be taught, clearly, by it, that the formative and preservative powers, appointed by the Almighty, are momentarily exerted on the smallest particles of matter: that nature, by which I mean the personification of these powers, is constantly employed also on the largest, and apparently most inert masses of matter, in accomplishing the several processes, necessary for the support and continuance of the earth, and its inhabitants. You will behold her, incessantly labouring in the deep recesses of the earth; as in the laboratory of the universe, reducing to form and beauty, the mutilated wrecks of former ages.

Nor can the mind be much more pleasingly exercised, in the regions of conjecture, than by the curious inquires to which the contemplations of objects, so interesting, must necessarily lead. Many of the curiously figured stones, which will offer themselves to your observation, you will be pleased in finding, on a close observation, were once, as I have already remarked, beings endowed with the powers and faculties of vegetable or animal life. You will, by careful comparison, discover, that, of these, several species, are still to be found, in a living state; but, most commonly, in parts of the world very remote from those, in which their remains are thus wonderfully preserved. Other animals you will find thus astonishingly
entombed, possessing, indeed, many of the anatomical characteristics of animals now existing; but differing so much, in other respects, as to require to be considered, as entirely different from any which are known now to exist. Thus you will behold the bones of an animal, of which the magnitude is so great, as to warrant the conviction, that the bulk of this dreadful, unknown animal, exceeded three times that of the lion; and to authorize the belief, that animals have existed, which have possessed, with all the dreadful propensities of that animal, its power of destroying, in a three-fold degree. You will also view the remains of a being of the magnitude, at least, of the elephant; which was armed with tusks, equally dreadful, as a weapon, with those borne by that animal; and possessing, in addition to these, enormously huge grinders, supposed, to bear the distinctive marks of those creatures, which gain their food, by preying on those of inferior powers and size. The jaws of an animal bearing a near resemblance to those of a crocodile, you will perceive to be armed with teeth, not widely different from those of the shark. In a word, you will be repeatedly astonished by the discovery of the remains of animals, of which no living prototype is yet found.

When the mind has dwelt awhile on objects so well calculated to impress it with astonishment, fresh subjects for conjecture, and most interesting contemplation, will arise. The number of these wrecks of a former world must, as well as the situations in which they are found, excite the highest admiration.—Not in one particular spot—not in one region—not in one quarter of the globe alone—but wherever this world has been explored. In the greatest subterraneous depths, in the bowels of mountains, and on heights vastly above the level of the sea, are these wonderful remains to be found. But enough—I have pressed so far on, as to be under the necessity of craving your indulgence, for credit, for the proofs of what I have already stated, which I promise satisfactorily to produce.—In the
meantime, surely I may presume that you begin to perceive, that this part of natural history possesses importance sufficient, to claim a very considerable degree of attention. To confirm you in this opinion, I must add, that by these studies a more perfect knowledge is gained of the structure of this globe, of its ancient state, and, of the various and important changes it has suffered.

By widening the views of the natural philosopher; by opening to him, fresh fields of observation; and, by showing him a glimpse of other creations; more just, and more grand sentiments, also must be excited, of the immensity of animated nature, and of the power of the great Creator of all things.

In pursuing these investigations, I shall, in general, adopt the following order. The fossil, in its present state, will be carefully described; and, whenever it can be done, the situation in which it is found will be pointed out; its original mode of existence, and the various properties which, by analogy, may be supposed to have characterised it in its living state, will be inquired into; and the several changes which it has undergone, both in its composition and its structure, will be carefully examined.

The wonderful changes of situation, which the various objects of investigation will be found to have undergone, will necessarily demand an assiduous inquiry. The endeavour to furnish some satisfaction on this abstruse and interesting subject, will be reserved, as much as may be, for the concluding part of our inquiries. This place it will occupy, with the most propriety; since the several facts and observations, detailed in the preceding part, will furnish some of the data, which may serve as the foundation for the reasonings, and conjectures to be advanced there. It is proper, however, in this place, to remark, that, on this subject, but little positive knowledge can be acquired; and that even after the most assiduous inquiry, the mind must be satisfied with forming probable conjectures. Indeed, the attempt to account for the astonishing appearances,
which the surface of this globe presents, appear to many, as indicating a very improper degree of confidence and presumption.

To trace the operations of nature, in periods far behind all human record; to pronounce opinions respecting the structure and the inhabitants of a former world; and to endeavour to find out the ways of God in forming, destroying, and reforming the earth; do certainly appear to be tasks, to which the limited powers of man are but little adapted. But since the world we inhabit is evidently composed of the wrecks of a former world; the materials of which that world was composed are, of course, at hand for our examination. The remains too of its former inhabitants are frequently found preserved, in such situations as teach us something, not only respecting the extent of the changes, which have taken place on the surface of this globe; but even the particular element which was employed, as the chief instrument of destruction, and of renovation. Scripture, likewise, corroborated by the collateral evidence of all human tradition, supplies us with the grand leading facts; that after the complete formation and the peopling of this globe, it was subjected to the destructive action of an immense deluge of water; all the fountains of the great deep were broken up; the high hills that were under the whole heaven were covered; and every living substance was destroyed, which was on the face of the earth. Chemistry and mineralogy also furnish us with their aid, by which we are taught the several changes, of which these substances, under various circumstances, are susceptible.

By these aids, we may sometimes be enabled to form, perhaps, a tolerably correct judgment, respecting some of the grand changes which took place, during the vast revolution which this planet has experienced. But so very remote is the period, to which our minds are to revert: so loose, and so light, are the grounds on which our conjectures are to be built: and so great is the temptation to imagination, to take the place of judgment, that, among the several
systems, of which I shall have occasion to make mention, you, not only, will hardly find one on which you can venture to depend; but you will discover, that the majority, so far from possessing even probability, rather resemble the fictions of poets, than the reasonings of philosophers.

Yours.

LETTER III.

EARLY EXISTENCE OF THESE SUBSTANCES......NOTICED BY XENOPHANES, HERODOTUS, ERATO THENES, STRABO, PLINY, OVID, &c.......SKETCH OF THE HISTORY OF THE SCIENCE.

A slight review of the history of what has been hitherto accomplished, in the endeavour to promote, and diffuse the knowledge of these subjects, cannot, in itself, but be highly interesting. At the same time, it will show the necessity of such a work, as is here attempted; in which a summary account is intended to be given of the several discoveries and opinions, which have, at different periods, been published; since, by thus placing them by each other, in a fair point of view, a proper judgment may be framed of their respective merits, and useful truths may be the result of the comparisons thus made.

In the earliest philosophical writings, which have been transmitted to us, numerous proofs are to be found, that the existence of
substances, which had undergone the process of petrifaction, had not, in those ages, escaped observation.

Xenophanes, the founder of the Eleatic sect, who wrote upwards of 500 years before Christ, maintained that God and the world were the same; and contended for the eternity of the universe. In support of the latter opinion, he dwelt much upon the circumstance of petrified shells being found, in the internal parts of mountains, and, in the bowels of the earth. He related, that, in the quarries of Syracuse, the impressions of fishes existed; that the impression of a small fish was found, deeply imbedded in a rock at Paros; and, that almost every species of marine animals had been thus preserved; he inferring, from the appearance of these extraordinary phenomena, that these places must, in very distant ages, have been covered with the sea*.

Herodotus, who wrote 440 years before Christ, speaks particularly of shells existing in the mountains of Egypt; and concludes, from this circumstance, and the saltish emanations which injured the pyramids, that the sea had gradually retired from these parts†.

Theophrastus was supposed to have written a book, entirely on petrifactions, and which though ranked amongst his lost works, was imagined to have been in the possession of Pliny; and to have yielded him some portion of assistance, in that part of his Natural History.

Eratosthenes, who lived 200 years before Christ, when inquiring into the figure of the earth, also considered it as a question worthy of investigation—How it could have happened, that vast numbers of oyster, and other shells, should be found scattered in many places at a very considerable distance from the sea. This phenomenon had also been noticed by Strato, and by Xanthus of Lydia, as well as by Strabo himself; who refers to and corroborates their remarks in the first book of his Geography; particularising some of

* In Originis Philosophumenis, cap. xiv. p. 100.  † Lib. ii. sect. xii.
the species of shells thus changed, and the places where they were found.

That substances, which had undergone this extraordinary change, existed upwards of two thousand years since, in quantities so considerable as to have excited the attention of the Grecian philosophers, is therefore very evident. So prodigious and so extensive were the effects they noticed, that we find almost all of them contending for the eternal duration of the world; finding it difficult to conceive any period of time, in which changes, so vast and extraordinary, could be accomplished.

The Romans, more disposed to cultivate the fine arts, and to encourage works of genius and imagination, did not pursue the study of natural history with much avidity. Excepting in the works of Pliny, but little of originality is discovered in the writings of their natural historians. They appear to have contented themselves with merely preserving the discoveries of the Greeks; neither seeking to add to the stock of facts, which had been already collected; nor, by their researches to ascertain, what degree of reliance might be placed, on the various histories of nature which had been transmitted them.

In the works of Pliny who wrote near 1800 years ago; and in that part of his writings, which probably are considerably indebted to the lost work of Theophrastus, who wrote about 300 years before Christ, we find mention is made of several substances, which future observation has taught must have undergone the process of petrifaction. Among the most remarkable of those of which he speaks, is the Bucardia, like to an ox's heart—Brontia, resembling the head of a tortoise, supposed to fall in thunder-storms—Glossopetra, like to a human tongue; which does not grow in the earth, but falls from heaven whilst the moon is in its wane—Hammites, like the spawn of fishes—The Horn of Ammon possessing, with a golden colour, the figure of a ram's horn—Lepidotes, which imitates, in various colours, the scales of fishes—Meconites, resembling the poppy—
Ceraunia and Ombria, supposed to be thunderbolts—Ostracites, which, though harder than shell, bears the name and resemblance of the oyster—Syringites, which is formed with cavities, by which it resembles the pipes of straw—Spongites, bearing the form of sponge—Phycites, resembling sea-weed or rushes.

He also speaks of a black light substance, resembling wood; of stones, resembling the teeth of the hippopotamus; and observes, that Theophrastus speaks of fossil ivory, both black and white; of bones born in the earth; and of stones bearing the figure of bones. Ovid tells us,

Vidi ego, quod fuerat quondam solidissima tellus;
Esse fretum. Vidi factas ex æquore terras:
Et procul à pelago conchæ jacuere marine;
Et vetus inventa est in montibus anchora summis.

Metamorph. lib. xv. l. 262.

Alexander ab Alexander says, he remembers to have seen in the mountains of Calabria, at a considerable distance from the sea, a variegated stone of a hard marble, in which many sea-shells, but little changed, were heaped, forming but one mass with the marble. He also relates, that Jovianus Pontanus informed him, that being once on the promontory of Pausilypus, near Naples, he saw in the middle of a piece of a stone, which was broken from the rock by the violence of the tempest, a wooden beam, surrounded on every side by stone, and grown into one body with the rock*.

*Tertullian also, anxiously endeavouring to prove, from natural appearances, that a general deluge had, according to scripture, taken place; dwells, particularly, on the discovery of the remains of marine animals on mountains, and on various parts of dry land, at a considerable distance from the sea†.

For several succeeding ages, the writers of natural history were, at

* Genialum Dierum, liber quintus, 1532. † De Pallio, cap. ii. pag. 6. ed. Salmas.
least, with respect to their account of these substances, little more than mere copyists of Pliny; who, although he had affixed names to these substances, descriptive of the forms they possessed, meant not thereby to give any opinion as to their origin.

In the thirteenth century, Albert le Grand* speaks of the branch of a tree being found, on which was a bird's nest; with birds contained in it, the whole being a mass of stone. The vis formativa of Aristotle was, however, sufficient to account, in the opinion of Albert, for this extraordinary phenomenon. But the opinions, which were entertained at this period, respecting these substances, were exceedingly incorrect. The doctrine of equivocal generation, which had been adopted by the disciples of Aristotle, contributed very much to mislead those who made these substances the subject of their inquiries; since, by also adopting the aid of certain occult qualities, their origin was supposed to be thus satisfactorily accounted for. Certain plastic powers were supposed to employ their influence in the earth, in creating substances, which bore the figure and resemblance of various vegetable and animal substances. To account for their formation, therefore, it was thought sufficient to refer to the hidden powers of the vis plastica, the vis formativa, and the vis lapidificativa.

In the sixteenth century, about the year 1517, the workmen employed in rebuilding the citadel of St. Felix, at Verona, discovered, that the rock, on which it was built, was full of petrified shells. This discovery excited the attention of the learned, to a very considerable degree; some attributing them to the active influence of the vis formativa; whilst others perceiving their exact resemblance to real shells, declared, that they must be actual marine bodies thus enveloped in stone, by some accident. We learn, that when Fracastorius was asked his opinion respecting this phenomenon, he

* Mineral, tract. I. lib. i.
made for answer, that it had been attempted to be accounted for in three different ways. Some attributed it to the *vis plastica* and *formativa* of Aristotle: others supposed these substances to have been real marine bodies, deposited in these places at the time of a general deluge: whilst others had adopted that opinion, to which he himself was most inclined; that the parts, where these marine bodies were found, had formerly been covered with the sea, which gaining insensibly, in some parts, on the dry land, gradually changed its bed, leaving the positions it had formerly occupied for the cultivation and possession of man*.

In the sixteenth century, Agricola, to whose indefatigable spirit of inquiry, mineralogy is very much indebted, spoke much more explicitly of extraneous fossils than had hitherto been done. He particularly mentions the entrochi, and relates several instances of trees, and parts of trees, being found in a petrified state, at considerable depths in the earth†. But it is evident, that Agricola was not partial to inquiries respecting extraneous fossils; his attention was chiefly engaged in mineralogy, to the promotion of which his industry added very considerably.

In 1565, Conrad Gesner published, at Zurich, a work of great merit, *De Rerum Fossilium, Lapidum, et Gemmarum, Figuris*. About this time John Kentman, a German, collected a cabinet of petrifications, which, considering the period in which it was formed, appears to have been very respectable. The catalogue of it is contained in Gesner’s work. About the same time Valerius Cordus, a celebrated physician, undertook to publish a general oryctography of Germany; but does not appear to have received such encouragement, as would have warranted the prosecution of his plan.

† *De Ortu et Causis Subterr.* lib. iii. et *De Natura Fossil.* lib. vii.
Toward the close of this century, Bauhin formed a copious collection, and published the necessary descriptions of the petrified shells, which were found near the baths of Boll. This descriptive catalogue is to be found in his *Historia novi et admirabilis Fontis Balneique Bollensis, in Ducatu Wirtembergico. Montbeillard*, 1598.

About the same time Michael Mercatus wrote his *Metallotheca Vaticana*, which was not, however, published until the year 1717, when it was given to the public by Lancisius, physician to the pope. The opinions of Mercatus not differing from those which prevailed in the age in which he wrote, are not indeed very interesting; but the notes of Lancisius, and the figures, which are executed in a very masterly manner, and which convey very accurate ideas of the bodies they represent, render the work of value.

In the seventeenth century, collections of fossils became much more general. Only two catalogues of collections had hitherto appeared, but now several very extensive ones were published. In 1622, appeared a copious description of the celebrated museum of Calceolarius, of Verona; and twenty years after that was published the catalogue of Besler's collection. In 1632 appeared Wormius's catalogue; in 1663 was published Spener's, and in 1666 Septala's. An account of the museum of the king of Denmark was published in 1669; in 1674 Cottorp's catalogue appeared; and in 1678 was published that of the celebrated Kircher. In 1687 Dr. Grew wrote an account of the curiosities, which were contained in the museum of Gresham-College; and, in the year 1695, appeared the catalogue of Petiver, an apothecary, in London, who, at a vast expense, had formed a most valuable collection.

The earliest writer on these subjects, in this century, was Caspar Schwenkfeld, who, in 1600, published a catalogue of the fossils discovered in Silesia. But the most intelligent writer, of this period, was Fabius Columna, who published, in 1616, his treatise *De Glossopetris*, a work of considerable merit, intended to correct the erro-
neous opinions which had been entertained respecting these particular substances. In this century also, John Johnston, in the Notitia Regni Mineralis, Lipsiae, 1661, described several petrified shells: he also particularly treated of the Cornu Ammonis, but evidently without supposing it to have been a shell. Numerous accounts were given respecting the astonishing properties which some of these figured stones possessed; and so fabulous and absurd were the greater part of them, that nothing but the darkness of the age could excuse the positive manner, in which they are related, and the firm belief which some appeared to have placed in them. One of these I will venture to introduce, leaving you to judge from that of the rest. It is related in Historia Naturæ Joannis Eusebii Nierembergii. Antverpiae, 1635. pag. 430, cap. De Lapide in Insulâ Mond.

"There is here a stone almost shaped like a human thigh, which possesses this wonderful property, that being carried away to any distance, it returns, of itself, the next night; as has been frequently found, by those who reside here. Hence it happened that Count Hugh, having heard of the power of which this stone possessed, had it secured, by strong iron chains, to another stone, which was much larger than it, and cast at a considerable distance into the sea: but when morning dined, to the wonder of the multitude, the stone was again found in its former situation. On this account, therefore, it was prohibited, by a public edict of the Count's, that any one should again attempt its removal. But, it happened, on a time, our author informs us, that a certain countryman, for the sake of making a fair experiment, bound the stone to his thigh—directly the thigh became mortified, and the stone escaped, and returned to its former situation."—But to return to our sketch. To enumerate all the writers on oryctology of this period would be unnecessary; it will be sufficient to mention some of those authors, whose works deserve most particular attention.
Nic. Steno, in a dissertation, *De Solido intra Solidum Contento*, published in 1639, at Florence, displayed a considerable degree of sound judgment in his inquiries respecting these substances. The *Museum Metallicum* of the indefatigable and illustrious Aldrovandus, published in 1648, also contains the descriptions and delineation of several fossil bodies. The work of Augustino Scilla, *De Corporibus marinis lapidescentibus*, published at Naples in 1670, also supplies a considerable portion of information, the result of most careful and anxious inquiry. About this period too, several learned men undertook to publish the oryctological history of several different parts of Germany, Italy, &c. Thus the fossils of Silesia were described by Caspar Schwenkfeld; those of Hildesheim by Frid. Lachmund, in 1669; and those of Switzerland, in 1680, by Jo. J. Wagner. About this time was also published a dissertation, by Jo. Dan. Geyer, at Frankfort, *De Montibus conchiferis et glossopetris Alzeyensibus*; and at Leipsic, a dissertation by Albertus, *De Figuris variarum Rerum in Lapidibus, et speciatim Fossilibus, Comitatus Mansfeldiae*. Nor were the fossils of this country neglected; the *Lithophylacii Britannici Ichnographia* of Lhwyd, published at Oxford in 1669, contained a very ample catalogue of English fossils, contained in the Ashmolean Museum. In 1664 was published, by Thomas Lawrence, *Mercurialis Centralis*; or an Account of Subterranean Cockle and other Shells in Norfolk. Several English fossils are also described in Dr. Plott's Natural History of Oxfordshire, published in 1686; as well as in that of Staffordshire, written by the same author. In the Natural History of Northamptonshire, by Dr. Morton, and in Dr. Leigh's Natural History of Cheshire, Lancashire, and of the Peak of Derbyshire, which were published nearly at this time, several curious particulars are recorded, relative to fossil bodies found in these parts. But the most important publications of this period, which related to these substances, were those of Dr. Woodward, particularly, the Natural
History of English Fossils. This valuable work contains a catalogue of that valuable collection of fossils which the Doctor had formed, and which is now in the possession of the University of Cambridge. Some notice is also taken of these substances in Christopher Merret's *Pinax Rerum naturalium Britannicorum*, the first part of which was published in 1667; at the same time Mons. Childrey published, at Paris, *L'Histoire des Singularites naturelles d'Angleterre, d'Europe, et du Pays de Galles*, in which several fossil substances are spoken of.

Rieske, Major, Kirchmajer, and Sachs, deserve also to be mentioned, for the aid they yielded to this science at this period. Several very valuable contributions also appeared, in different periodical publications, illustrating several parts of the science. Among those most worthy of attention, a dissertation of Wolfgang Wedel may be placed, with the utmost propriety. In this dissertation, *De Conchis saxatilibus*, which he introduced in 1672, in the Ephemerides published under his direction, he differed widely from his contemporaries; and unreservedly asserted, that the stones, bearing the form of shells, were actual petrifactions, being natural shells converted into stone.

Among the last supporters of the opinion of the generation of these bodies in the bowels of the earth, may be mentioned the celebrated Langius, who strenuously contended for their having thus obtained their forms and existence: Dr. Plot, who believed their figures to result from the operation of certain plastic powers with which certain saline bodies were endowed: and, lastly, Lhwyd, who combated the *vis plastica* of Plott, and supported the ideas of their production from the seminia of fishes, &c. raised with vapours from the sea; and conveyed by the clouds and rain, through the crevices into the internal parts of the earth. The more rational conjecture of Woodward, who attributed their situation to the effects of the general deluge, was rendered of less effect, in opposing these
notions, from his having attributed to the waters of the deluge, an almost universal solvent power; by which he supposed the rocks and mountains were melted down, and thus allowed the admission of these substances into their external parts: not considering that, by the same power, these bodies would themselves have been reduced to a mass, not bearing their proper figures.

Nothing, perhaps, contributed so much towards diffusing a proper idea respecting the origin of these substances, as the Historia Animalium Anglice which contained some excellent remarks, De lapidibus ejusdem Insulæ ad Cochlearum quandam Imaginem figuratis. Lond. 1678; and the Historia seu Synopsis methodica Conchyliorum, 1685, all written by Dr. Lister. By these publications the student was enabled to form a comparison, between the original shell, and the similar shell in a fossil state; since, in several instances, the Doctor had displayed in his plates, the same shell in both states. How much this must have contributed to producing a just judgment, of the real nature and origin of these substances, must be obvious; and to this circumstance, perhaps, we ought in part to attribute the change of opinion, which very generally took place at this period. Still, however, the science was involved in that cloud, which had so long obscured it. The vis plastica, the vis formativa, and the sportive creations of nature, were terms yet in frequent use. Those that were more than half convinced, but had not quite shaken off the influence of a long adopted opinion; as well as those who, though quite convinced, had not the courage to acknowledge having been in error; spoke of these bodies in the indefinite language of lapides figurati, lapides idiomorphi, lapides qui figuram habent conchæ, cochleæ, &c. Some indeed would venture to term them conchæ lapideæ, ostreæ lapideæ, &c. carefully avoiding to speak of their origin, or to admit them to be bodies, changed from their original animal state to that of stone.

Careful investigation, however, having rendered it manifest, that these substances were neither the productions of chance, nor
the creatures of these imaginary capricious powers, they excited more general attention: and being better understood, they became more capable of systematic arrangements, and the study of them embraced more of science.

The eighteenth century, therefore, commenced under the most favourable circumstances for this science. The learned and industrious Scheuchzer, who had adopted the most rational theory respecting the origin of these substances, published, in 1702, his *Lithographia Helvetica Curiosa*; which was followed by his *Piscium Querela et Vindica*, in 1708; with his *Herbarium Diluvianum*, in 1713; and his *Musæum Diluvianum*, in 1716. Mylius, Bajer and others also, about this time, published the oryctological discoveries which had been made in the several parts in which they resided, or which they had explored. Among these writers, none deserves more particular mention, than the accurate and diligent Rosinus; whose examination of the encrinus may be regarded as a model by which all similar inquiries should be directed. His projected works promised very considerable addition to the knowledge of fossils; but these were suppressed by his premature death. Bruckman also pursued this kind of inquiry, with the utmost assiduity and success; which is rendered evident by his work, *de Lapide Nummali Transylvaniae*; as well as, by the numerous observations, in his epistolary accounts of what he had discovered worthy of notice in his various travels. The works of Ritter, which were published also about this time, contain much oryctological information. Indeed the science, now rendered respectable, by being divested of the numerous absurdities, with which ignorance and false philosophy had loaded it, was assiduously cultivated by many learned and ingenious men; and became more and more interesting, from the numerous objects of astonishment it displayed. Linck, Jacobus a Melle, Harenberg, Ehrhart, Volckman, Klein, Donati, Reaumur, with many other
men of learning, aided the progress of the science by their well directed labours.

One work published in 1726, deserves to be particularly noticed; since it plainly demonstrates, that learning may not be sufficient to prevent an unsuspecting man, from becoming the dupe of excessive credulity. It is worthy of being mentioned, on another account: the quantity of censure and ridicule, to which its author was exposed, served, not only to render his cotemporaries less liable to imposition; but also more cautious in indulging in unsupported hypotheses. The work is intitled *Lithographia Wirceburgensis Specimen Primum*, and was written by Dr. John Bartholomew Adam Beringer. We are here presented with the representation of stones, said to bear petrifactions of birds; some with spread, others with closed wings: bees and wasps, both resting in their curiously constructed cells, and in the act of sipping honey from expanded flowers: spiders weaving their webs: moths and butterflies engendering: and, to complete the absurdity, petrifactions representing the sun, moon, stars, and comets, with many others too monstrous and ridiculous to deserve even mention. These stones, artfully prepared, had been deposited, purposely to dupe the enthusiastic collector, in a mountain, which he was in the habit of exploring. Unfortunately, the silly and cruel trick succeeded so far, as to occasion to him, who was the subject of it, so great a degree of mortification, as, it is said, shortened his days.

In the middle of the eighteenth century a more strict and close mode of philosophising, than had been hitherto employed, appears to have been generally adopted: this is evident in almost all the writings which were published on these subjects at this period. Correctness of judgment, and propriety in arrangement, became now generally conspicuous. This we can without the least hesitation, attribute, in a great measure, to the advantages which this
science derived, with mineralogy, from the well directed labours of those, who strove to place the different productions of nature under appropriate classes. On this account, much is undoubtedly due to the scientific exertions of Linnaeus and of Wallerius: both of these writers, in their different systems of arrangement, having taken a very comprehensive view of the objects of our enquiry. The oryctology of D'Argenville is replete with information, which must be highly acceptable to the admirer of lithology. Gesner's (Jo.) dissertation *De Petrificalis*, published in 1758, is highly valuable, as a faithful and neat compendium of the science. The *Traité des Petrifactions* of Bourguet is a work which is also more useful; from its yielding the illustration of faithful plates, and the advantage of a convenient arrangement. But the work, which comprises the most information, and indeed, from which every lover of the science must derive the greatest degree of satisfaction and pleasure, is that of the celebrated Mr. Knorr, published in Germany, entitled, *Recueil des Monumens des catastrophes qui la Globe de la Terre a essuées*. This magnificent work, contained in three folio volumes, and adorned with elegant coloured representations of different specimens, was began by the learned G. W. Knorr, and at his death was continued with equal care and zeal by Mr. Walch.

The only works, entirely devoted to these subjects, which have appeared in England since the republication of Lhwyd's work, are, Descriptions and Plates of Petrifactions found near Bath, by John Walcott; and Gustavus Brander's *Fossilia Hautoniensia, in Museo Britannico deposita*; the scientific descriptions of which were written by Dr. Solander. Through the whole series of the Philosophical Transactions of the Royal Society of London, is dispersed, a considerable portion of information respecting the remains of the ancient world, in communications from Sir Hans Sloane, the Hon. Daines Barrington, Dr. Stukely, Dr. Molyneux, Dr. Mortimer, Dr. Cam-
per, Dr. Hunter, Mr. Ray, Mr. Joshua Platt, Mr. Da Costa, Mr. John Hunter, and many other gentlemen distinguished for their avidity of research, and their extensive knowledge respecting the astonishing productions of nature. The Academiae Scientiarum Imperialis Petropolitanae Commentarii, contain some very excellent papers on these subjects, by Professor Pallas. The Societatis Regiae Scientiarum Gottingensis Commentarii, the Memoires de l'Academie Royale des Sciences, also contain several very instructive papers. In the Transactions of the American Philosophical Society, some interesting papers have lately appeared, by Thomas Jefferson, Esq. Dr. Wistar, and Mr. Turner, respecting the bones of various unknown animals, which have been discovered in that part of the world.

In 1781 were published, some very interesting observations on these subjects, in the Physiological Disquisitions of Mr. William Jones.

In 1793 was published, by Mr. Martin, of Buxton, a work, containing figures and descriptions of Petrifications collected in Derbyshire. Of this work only seven numbers have been yet published. The figures are given with such fidelity, and the descriptions with so much accuracy, that it is only by supposing the natural history of these substances is not so generally known, as to have excited a sufficient degree of interest in collectors, that we can account for the public demand not having called for their more frequent publication.

Cuvier, in a paper given into La Société d'Histoire Naturelle, at Paris, has published some important remarks on the fossil remains of various unknown animals; and has likewise announced his intention of publishing his inquiries on this subject, on a very extended scale. From this work so much information is to be expected, that, I doubt not, its publication will prove an important epoch in the history of this science.

It must, however, be acknowledged, that during the last fifty years,
but little has been done in this part of the world, towards the advancement of this science. Many gentlemen, indeed, have formed large and valuable collections, and must have made many important and valuable observations, but, unfortunately, very few of these have met the public eye. Indeed the study has been, in this country, confined to so small a number of persons, that prudential reasons must have had considerable influence, in deterring the ingenious observer from risking the expenses of publication.

This culpable neglect of a study fraught with interest, instruction, and amusement, is certainly attributable to our not possessing, in the English language, any work which furnishes a regular and connected account of the numerous petrified bodies, which almost everywhere surround us. For want of this kind of information, these truly astonishing substances, excite, in general, only a momentary wonder; instead of leading the mind to compare them with the living beings they resemble, and to mark, from the endless varying forms, observable, even in their spoils, the number of beings which once existed, but whose living archetypes are now totally unknown; and are entirely unnoticed in the earliest descriptions of the works of nature.

Surely it is not too much to hope, that a faithful history of these substances; tracing them, where it is possible, to their analogous living beings; and where not, to such as they most resemble; pointing out, according to rational conjecture, the modes in which they probably existed, and the stations which they have been appointed to fill; and tracing the influence which the changes, suffered by this part of animal creation, has had on the globe we inhabit; may excite the admirers of nature again to turn their attention to these, not her least beautiful, nor her least admirable works.

The present period is surely auspicious to this hope. Mineralogy has already obtained a firm and wide footing; and the study of animated nature must be daily gaining admirers, from the pleasing
illustrations of Mr. Sowerby, Mr. Donovan, the scientific publications of Dr. Shaw and the ingenious lectures on Comparative Anatomy by Mr. Macartney; not to particularise the numerous interesting observations of Mr. Home, Mr. Corse, and various other ardent admirers of natural history. The science then, the study of which is here intended to be promoted, and which not only deserves to be considered as supplementary to zoology and mineralogy; but as the medium by which the one may be connected with the other, cannot surely but participate in the attention which they obtain.

LETTER IV.

OPINIONS RESPECTING THE ORIGIN OF THESE BODIES....PLASTIC POWER....TRANSLATION OF SEMINAL PRINCIPLES....GROWTH OF STONES....TERMS....FIGURED STONES....DILUVIAN STONES....FOS-SILS, EXTRANEOUS OR ADVENTITIOUS....NEW TERMS PROPOSED ....SECONDARY FOSSILS, VEGETABLE OR ANIMAL....FOSSILIA VULGO DICTA....IMPRESSIONS....CASTS....FIGURED STONES.

To stumble at the very threshold, is, I acknowledge, rather ungraceful, and not very promising: but remember, that sometimes, the blame may lay in the stumbling block, and not in the man. This, I trust, will prove to be the case, in the present instance. I have to speak of substances, which, in my opinion, have never yet been designated by appropriate terms; and to treat of a science, which has hardly yet acquired a peculiar name.
Until within these last hundred years, the nature of the substances, which form the subject of our present inquiry, was so little understood; that the most vague, and unphilosophical ideas, were universally entertained respecting them. Men of considerable learning, either contented themselves with the popular opinions, or, substituted for them theories, still more silly and preposterous. Thus our countryman Lhwydd, in his Ichnographia Lithophylacii Britannici, Langius in his Historia Lapidum figuratorum Helvetiae, Dr. Plott in his Natural History of Oxfordshire, and numerous other writers, so little suspected the real origin of these bodies, that they described their peculiar forms as the sports of nature; or attributed their formation to the action of a certain Plastic power, destined to the subterranean formation, of these regularly formed concretions.

So far was fancy indulged, whilst endeavouring to account for their origin, that it was even supposed, as I remarked in my last, that the seminal principles of various beings, raised by evaporation, and carried by the air, or by subterranean currents, were deposited in the several cavities of the bowels of the earth. These were supposed to have grown, during an anomalous kind of life; and to have assumed a similar nature, with that of the particular matrix, in which they had been deposited.

Others among whom Tournefort and Camerarius deserve particular mention, fully believed in the vegetation of stones: and were convinced, that their seminal principles diffused, as well through the seas, as the earth, were gradually developed, and reduced into their appropriate forms, by a regular apposition of their particles; somewhat in the same manner, as in the formation of regularly formed crystals. Every figured stone was supposed to have had its peculiar seed, its nourishment, and its growth. The beautiful and variously formed stalactites, which adorn the subterranean caverns of Derbyshire, and of many other parts of the world, were supposed to be proofs of this species of vegetation; since their
volume was observed evidently to increase, and apparently in
determined forms.

From the total ignorance which subsisted respecting these sub-
stances, all the earlier writers contented themselves with employ-
ing words to describe them, which denoted their resemblance to
certain forms; describing them, generally, as **figured stones** (*lapides figurati* & *lapides idiomorphi*). Others who supposed they
owed their forms to certain extraordinary changes, which took place
at the period at which the earth was overwhelmed by the general
deluge, described them as **diluvian stones** (*lapides diluviani*). But whilst they thus, with the utmost propriety, employed such
expressions as were, at least, not likely to mislead, they, of neces-
sity, were confined to such as were deficient in significance.

But when the discovery was made, that most of these figured
stones were remains of subjects of the vegetable and animal king-
dom, these modes of expression were found insufficient; and, whilst
endeavouring to find appropriate terms, a considerable difficulty
arose; language not possessing a sign to represent that idea, which
the mind of man had not till now conceived. The nature and
origin of these substances had long been enveloped in the darkest
ignorance; and when sufficient rays of light had broken in upon
them, to enable the philosopher to view them more distinctly, he
plainly saw the important relation, which they bore to the history
of our globe; and found himself engaged, in the contemplation of
objects almost unknown, and in the study of a science, entirely new.
This occurring, at so late a period, when language was fully esta-
blished and when every word had its peculiar office allotted to it;
necessity drove him to the alternative of either, coining new words,
or of selecting, from those already in use, such as might be adopted
for the description of these substances. The latter mode was pre-
ferred; and the word *fossil*, which had hitherto been appropriated
to the whole of that class of bodies, which had been *dug* out of the
earth, appearing to approach the nearest to the idea, which was wished to be conveyed, it was almost universally adopted to mark this new order. But as confusion might arise, from employing the same word to describe both the class and the order, it was recommended by Sir John Hill, for the sake of precision, to annex to the word fossil, when expressive of the order, the epithet extraneous or adventitious.

As none of the terms, hitherto enumerated, at all marked the change which had taken place in the nature of the substance, this was proposed to be expressed by adopting the term petrifaction. The prevailing practice with writers in mineralogy appears at present to be, either the employment of the last mentioned term; or the annexing one or the other of the adjectives (adventitious or extraneous) to the substantive (fossil,) whilst in the common language of those most conversant with these substances, the idea is conveyed by the substantive alone.

The more antiquated, and less significant of these modes of expression, do not demand any farther notice. Those alone, which have been adopted since the discovery of the real nature, and origin of these substances, demand that examination, which a conviction of the necessity of establishing certain and determined modes of expression, obliges me, with hesitation and diffidence, to undertake.

Petrification*, a word very frequently adopted, is certainly quite unqualified to be admitted, as the general term for these substances; since it refers, only to a conversion into stone; whilst the changes, which actually take place, are of various kinds: and, in some instances, as in pyritous fossils, the conversion is into a substance, almost as widely different from stone, as from the matter of

*Petrificata dicuntur vegetabilium vel animantium corpora, in substantiam fossilium mutata. Gesner.
which the body originally consisted. It, therefore, can be employed to describe only that one particular species of fossils.

The word *fossil* appears to be the only word our language can supply, which is capable of being employed as the term denoting these substances in general. The propriety of adopting it will appear, when we consider its derivation, and the characteristics of the bodies it is intended to signify. In the contemplation of these bodies, three circumstances offer themselves for our particular notice: first, their having been dug out of the earth; secondly, their original mode of existence; and, thirdly, the nature of the change which they have undergone. The term fossil, if its meaning be assumed, strictly from its derivation, must be acknowledged to mean, any mineral substance dug out of the earth; but, when it is recollected, that these bodies in general, exhibit, to the senses, the most obvious marks of their origin, and of the changes they have undergone, it is sufficient for the common purposes of speech, that the word selected for them expresses their other grand characteristic—their being dug out of the earth. But, although, when the fossil body is itself present, and manifests to the senses, that for instance, it was once wood, the applying to it the term fossil entirely completes the idea; yet this is not sufficient, in written language, where the senses cannot thus supply, that which is deficient in the term. Here appropriate epithets must be added, expressive of those parts of the idea, which are not already expressed. The epithets extraneous or adventitious, proposed by Sir John Hill, and generally adopted to the present time, are, in my opinion, objectionable; not only because they do not comprise the two circumstances, which are required to be expressed; but also because they convey opinions respecting these substances, which a closer examination will show are ill founded.

The term extraneous denotes, that the substance spoken of is
foreign to the region in which it is found; and is indeed, in a great
measure, applicable to most of these bodies; to some, however, it
cannot, with propriety, be applied. While the body retains, not
only its primitive form, but also most of its original constituent
principles, the application of this term is, perhaps, admissible; but
when its primitive form has entirely disappeared, and hardly an
atom of it remains in its original state of combination, the sub-
stance may be surely considered, as having undergone so complete
a naturalization, as no longer to admit the application of an epithet,
denoting its being foreign to the region in which it exists.

Adventitious, is an epithet still more objectionable; since it not
only conveys the same idea as the foregoing word, but also denotes,
that the present situation of these substances, is the result of chance
or accident. The slightest suggestion of such an opinion demands
an immediate opposition; for in all nature's works, there exist not
stronger proofs of the provident design of the almighty Creator,
than in this, apparently, casual disposition of these substances.
Adventitious, therefore, is a term, which in this instance, ought
never to be applied.

I will now proceed to offer, for examination, the nomenclature
which I am inclined to adopt, for the necessary distinction of these
substances. Should I, in doing this, be found to suggest terms not
sufficiently significant, I intreat that it may be considered, that I
have necessarily been limited in the exercise of my choice, by my
care and anxiety to avoid the coining of new terms; or the making
of any unnecessary infringement on the language, which universal
acceptance has sanctioned.

The term fossil, so often vaguely employed, is in fact, the term,
describing all those mineral substances, which have been dug out of
the earth. These I divide into primary and secondary, agreeable to
the generally accepted division of mountains. Under the primary
fossils, I place all those substances which may be supposed to
be natives of, and to have existed primitively in, the subterranean regions: such are the metals, stones of the granitic class, and most of the various substances, of which the primitive mountains are formed. Under the secondary fossils*, I place those substances, which bear indisputable testimony, in their structure and form, of their having existed in an organized state; and which are therefore known to have had an animal or vegetable origin; but which have afterwards entered into, and become, subjects of the mineral kingdom.

Secondary fossils, which are alone intended to be the subjects of our investigation, may, according to their origin, be divided into two classes, vegetable or animal fossils. Each class will be found also capable of a further division, into orders, genera, and species; which classification although impossible to be made correspondent with that of their recent analogues, will still, however, yield some advantage in the prosecution of this study. The varieties of the species can seldom be expected to be discoverable in our specimens; this term, therefore, may be adopted for those varieties dependent on composition; and which may be distinguished by the epithets, appropriated to the several kinds of matter of which they are formed; such as silicious, calcareous, aluminous, bituminous, &c. Thus, I hope, without adopting any harsh or offensive change, all confusion of terms may be avoided, and an intelligible mode of expression secured.

It is proper to observe here, that I shall consider as fossil bodies, some substances, which, by writers of considerable authority, have been deemed unfit to come under that denomination. The substances which I here allude to, are those which, having lost, by the decomposing powers of certain subterranean processes, not only all the softer parts, but almost the whole of those principles which are peculiar to animal or vegetable substances, seem to retain only the

* Transubstantiata, Linnaei.
earth of the bony lamellæ, or of the ligneous fibre. These are the 
*fossilia*, *vulgo dicta*, of Linnaeus. But since it is indubitable, that 
the remaining principles have not only entered into entirely new 
combinations; but that new matter, as carbonic acid, &c. is super-
added, it must be allowed, that a degree of change, in the nature 
of the substance, must have taken place. Other bodies have been 
considered as secondary fossils, which, a slight examination will suf-
fice to shew, ought not to be thus classed. These are—1st. **Impres-
sions***. These are certain hard, but once soft, mineral substances; 
which retain the figure which has been impressed on them, by some 
secondary fossil. 2dly. **Casts†**. These are formed by the depo-
sition of mineral matter in the cavities of animal or vegetable sub-
stances, or in the vacuities, left by the decay of organized bodies, 
involved in some solid *matrix*. 3dly. **Incrustations‡**. These 
are formed by such an apposition of mineral matter generally by 
precipitation or deposition, as effects the envelopement of some 
vegetable or animal body, in a mineral crust.

Whatever claim to this distinction the two first mentioned of these 
bodies may possess, from the circumstance of their actually owing 
their form to secondary fossils, it must be rejected; since they 
merely bear the form, and were themselves never endued with ve-
getable or animal organization. With respect to incrustations, the 
last-mentioned of these bodies, it is sufficient to remark, that the 
circumstance of incrustation alone, is not sufficient to constitute a 
body, fossil; since organic bodies, thus found, are, generally, of 
but a late origin, and, most frequently, unaltered in their structure. 
Due attention will, however, be paid to all these substances, whenever they serve to illustrate the actual secondary fossil; or contri-
bute to the explanation of its mode of formation

* *Impressa*, Linnaei; *Typolithi*, Wallerii; *Type and Ectype*, Breynii; *Figuratorum 
Lapidum Matrices*, of others.
† *Redintegrata*, Linnaei; *Petrificata spoliata*, Luidii, Noyau, Gallorum.
‡ *Incrustata*, Linnaei.
Besides the bodies already mentioned, we shall have, occasionally, to notice certain **figured stones** *, which independent of the interference of any animal or vegetable body, present the resemblance of some body, not of the mineral kingdom. When this is the result of the fortuitous concurrence of certain marks on the surface, they have been termed *lapides picti*, and *graptolithi*; and when the resemblance depends on the whole external form, they have been named **lithoglyphi**.

Should our old friend Wilton complain of this letter being too dry and unentertaining, remind him, that unless our terms are defined, there never can be a hope of our obtaining a good understanding. Promise him, that our pursuits shall yield him a large stock of entertainment, with a full share of the marvellous. Assure him, that he shall hear

---

*Of antres vast, and deserts idle,
Rough quarries, rocks, and hills, whose heads touch heaven. Shakespeare.*

Tell him, that I hope his faith will be comprehensive enough to enable him to receive, with full credit, the accounts delivered by Baptist Fulgosus, Ludovicus Moscardus, and Theodorus Moretus, that a whole ship, with its anchors, broken masts, and forty mariners, with their merchandize, were found, in the year 1460, in a mine fifty fathom deep, in the neighbourhood of Berne, in Switzerland †. Relate to him, that Valchius, in his commentary on the *Klein Baur*, tells us of a truly curious fossil man, found at Maria Kirch, near Strasburgh, by a miner, who, breaking open the hollow of a rock, was astonished at beholding the figure of an armed man, standing upright, composed of a mass of silver, of five hundred pounds weight. If his interest and astonishment be not hereby sufficiently

* *Lapides figurati—Lithomorphi, Wallerii.*
excited, tell him, we have more tales of wonder in store; of flocks of cattle, of large companies of men, and of even whole cities, with their inhabitants, converted to stone*. I could supply him, from a comparatively modern author, with an account of a troop of Spanish horsemen, who thus underwent the process of petrifaction†; and with a very seriously attested relation of a petrified child, which was shewn at Paris, and which was, occasionally, used by its possessor as a whet-stone‡!

Yours.

LETTER V.

FORM OF THE EARTH'S SURFACE....MOUNTAINS....STRATA....WISDOM MANIFESTED IN THEIR DISPOSITION....DIFFERENT KINDS OF EARTHS....ALUMINE; FORMING CLAY, LITHOMARGA, SLATE, &C....SILICA; FORMING ROCK CRYSTALS, CALCEDONY, FLINT, &C....LIME; FORMING LIME-STONE, CHALK, TUFa, MARBLE, &C....MAGNESIA; FORMING STEATITES, ASBESTOS, SERFENTINE, &C....SULPHURETS, PYRITES, OR MARCASITES.

I must intrude on your patience, with one letter more of introductory matter; it being necessary, before we speak of secondary fossils themselves, to give a cursory account of the matrìces, in which they are found: and of the substances, of which both they, and the fossils themselves, are formed.

† Jos. Acosta, lib. iii cap. 9. ‡ Vide Helmont de Lithiasi.
The globe which we inhabit, presents, every where, a surface, more or less irregular. In some places, gentle risings and declivities only are found: in others, the elevations are vast and lofty; and are accompanied by proportionate vallies. In some parts, the dry land, interrupted only by slight intersections, for the currents of rivers, stretches into immense continental tracts; whilst in others, prodigious excavations, of the substance of the earth, serve as the receptacles of immense oceans of water. These, it is allowed, exceed, in the sum of their extent, that of the dry land; and bear a very near proportion, in their depth, to the height of the loftiest mountains.

Mountains are with propriety, divided into primitive, or primeval; and secondary, or epizootic. The primitive and secondary mountains differ, not only in their composition, but even their form.

The primitive mountains are composed of granites, and of stones of the granitic class, of porphyry, jasper, serpentine, sand-stone, trap, and sometimes, but more rarely, of lime-stone, fluors, gypsum, &c. These substances, sometimes, lay in strata; but, most frequently, they are found in huge blocks; thus a granite mountain, about thirty miles from the Cape of Good Hope, called the Pearl Diamond, rises out of the ground, to the height of about 400 feet, being half a mile in circumference; and formed of a single block of granite. These mountains never cover secondary mountains, but are often covered by them. They are commonly the highest ridges in any chain, and terminate, generally, more narrow and sharp, than the secondary.

The most distinguishing character of these mountains, is a circumstance which particularly demands our attention—no organic remains are to be found, in the interior part of the substance of the stones of which they are composed.
Secondary mountains are, generally, marked by a softer outline; and frequently possess the distinctive character, of being composed of, or at least, of containing within them, the fossil remains of organized substances. They always rest on, and sometimes cover primary mountains; and very commonly, also, they lean on their sides, or invest them. The secondary mountains are formed, like the primitive; of either one species of stone, or of strata of different species. Some are said to be derivative, being supposed to have originated from the disintegration of primitive mountains.

The substances, of which the secondary mountains are chiefly composed, are lime-stone, swine-stone, marlite, chalk, and gypsum. They are also, sometimes, formed of indurated clay and lithomarga, jasper, porphyry, trap, silicious sand-stone, and other substances, which belong also to the primitive mountains.

The various strata of which the earth is composed, as deep as the curiosity, and the necessities of man, have induced him to explore them, manifest, in a most striking manner, the wisdom displayed in the arrangement of the materials which compose the present world. The first layer, generally consisting of a rich black mould, is formed almost entirely of the remains of innumerable animals and vegetables, which, having lived through their destined periods, have been resolved into their first principles. This substance, laying at the surface, where alone it would be of utility, yields sustenance to the vegetable kingdom; and thereby becomes the support of man, and of the rest of the animal creation. Beneath this, is most commonly found, a thick bed of clay, which furnishes the matter of which bricks and tiles, with the various species of pottery, and innumerable other articles, adapted to promote the comforts of social life, are formed. Next to this, in general, vast beds of gravel appear; composed of pebbles; varying much in their size and form:
and with this is also commonly found the fine gravel; which likewise varies, in different parts, in its degree of fineness, and in its colour. Underneath these, in many parts, are the infinitely varying strata of sand-stone, lime-stone, &c. which serve, with the trunks of trees, which have grown in, and which have been nourished by, the first layer; and with the bricks and tiles, made from the second layer, to supply the materials, of which the dwellings of man may be composed. They also serve, with the sand and gravel of the third stratum, to supply that kind of surface to the earth, which may best expedite the intercourse, which must, necessarily, take place between the inhabitants of distant parts. These strata of stone, varying perpetually in their colour, solidity, and texture, form, in some places, the ceilings and floors of the vast subterranean caverns, which are found in various parts of the world; and which often contain, as do those, particularly, in the principality of Bayreuth, and in the Hercynian forests, very interesting specimens of those remains, which are the objects of our particular research. They also form the surrounding parts of those mines, which contain the valuable metals, which civilized man forms into innumerable articles of utility, and of ornament. Beneath schistose or slaty strata, are generally found the immense beds of coal, so necessary to the comfort, and in some situations, even to the existence of man. These strata do not always follow each other in regular order; since sand and gravel are, sometimes, found at a considerable depth, and trap, or rag-stone, is often interposed between them, in various directions.

In almost all these strata, even to a very considerable depth, the remains of vegetables and animals, which have existed in former remote periods, are frequently found: and, in general, possess the same physical and chemical properties, and are composed of similar constituent parts, with the strata themselves. What these
constituent parts are, becomes, therefore, an object of necessary examination.

Of the first stratum of mould, sufficient has been already said for our present purpose.

Clay, which I have reckoned the second stratum, has for its basis, the earth called Alumine, or the earth of clay, which constitutes its real argillaceous part. This earth readily combines with acids, and forms the salt called alum, by its union with the sulphuric acid or the acid of sulphur. It hardens to a very considerable degree in the fire; but does not fuse, unless combined with lime, or certain salts containing the phosphoric acid. The other ingredient, in the formation of clay, is silicious sand, of which I shall presently speak more fully. From the various proportions of these two substances; from the different degrees of their respective purity; and, particularly, from the admixture of iron, and of some of the other earths, proceeds a considerable variety in clays. Those which are most likely to come under our observation are, the lithomarga, formed by the finer clays in various degrees of induration; and fuller’s earth, an argillaceous substance, deriving a saponaceous softness from its containing a small portion of magnesia.

Trap, rowley rag, toad-stone, or wacken, are stones in which argillaceous matter very much predominates. These, from the manner in which they are diffused through the subterranean regions, and from the peculiar structure which they possess, have been erroneously supposed to be of volcanic origin.

Schistus or slate, is also a mixture, in which alumine very much predominates. It also contains the earth of flint and magnesia. It is found to vary considerably in colour and texture, according to the degrees of purity, and the different proportions of its constituent parts.

Silica, or silicious earth, the earth of flints, is the chief consti-
tuent of the pebbles and sand, which form the third stratum I have mentioned. It is difficultly acted on by any acid, except that which is obtained by distillation from Derbyshire fluor spar; and which is termed fluoric acid. It is, however, very powerfully acted on by the alkalies, which promote its fusion, and, when thus combined with it, in a certain degree, form glass. It is this earth, which chiefly forms the common flint, and horn-stone; the more pure chalcedony; and the still purer quartz, or rock crystal; the variously figured agate; the arborised mochoa; the beautifully marbled jasper; the sportive Egyptian pebble; and the finely veined woodstone, still retaining the mark of every fibre, which regulated its pristine structure. Combined with a certain portion of alumine, it forms the chief constituent of the amethyst, topaz, and various other stones, which, from their brilliancy, hardness, and colour, are estimated as gems. This earth, also, chiefly helps to constitute the granite, of which the primitive mountains are formed. This stone frequently displays, in a most beautiful and distinct manner, the three substances of which it is composed. The feldspar, the constituents of which are silica, alumine, and magnesia, will be seen, generally, in oblong, curd-like masses, of various sizes. The mica, composed of the same constituents, but in different proportions, will appear generally in grains about the size of a pin's head, of different colours, but, most commonly, black; and sometimes in white flakes of a metallic lustre. The quartz will be found interposed between these generally of a greyish colour; and appearing to be the medium by which the other two substances are agglutinated together.

Lime is the earth which chiefly forms the various lime-stones, which are placed, in different layers, beneath the beds of clay and sand. This earth is rendered tolerably pure, when, by intense heat, it is made into quick-lime. It fuses, when combined with flint and clay; and readily combines with acids. It is soluble in 700 times
its weight of water, forming the liquid called lime-water. From its caustic qualities, and its solubility in water, is now generally considered as an alkaline substance.

From the combination of lime with carbonic acid; the acid which is formed by the union of carbon, the chief matter of charcoal and of the diamond, with oxygen or the acidifying principle, proceeds carbonate of lime. From this substance, according to its different degrees of purity, and modes of combination, is formed chalk; a substance which requires no description—Tufa, a light porous calcareous substance, chiefly deposited from water, in which it had been diffused—Lime-stones, of various colours and texture, employed for paving, and for various purposes of architecture—Marbles, which are finer kinds of lime-stones, possessing a closer texture, and being capable of assuming a good polish—Calcareous spar, named according to the form of its crystals, lenticular spar, dog-tooth spar, &c.—Alabaster, formed by the deposition of calcareous matter in clefts of rocks, from the water in which it was suspended—Stalactites, formed on the roofs of subterranean cavities by the gradual accretion of similar matter, from water filtrating through the more porous limestone; and Stalagmites; formed by the deposition of the same matters on the floors of caverns.

By the mixture of lime with clay, are formed the various marls; existing, sometimes, in a soft and pulverescent state, and at other times, possessing the hardness of stones.

By the union of sulphuric acid with lime, is formed gypsum, or selenite, a substance generally of a white colour, and exhibiting a slight degree of lustre and transparency. By intense heat, the lime is obtained from this substance, in a state of considerable purity; and is then termed plaster of Paris. When combined with the acid, termed fluoric acid, the substance called fluor spar is formed; which is so well known to you, by the more common name of Derbyshire spar.
With the phosphoric acid, an acid originating, perhaps, in the animal kingdom, lime also frequently combines, to form phosphate of lime. By this combination, is also formed phosphorite, a stone found in large masses, chiefly in Spain and in Germany.

Lime has been supposed by those of high authority, to have been entirely of animal origin. This, however, cannot be admitted; although it is indubitable, that a considerable portion of it has passed through the animal kingdom: vast masses existing of animal remains, resolved into this earth, which still retain sufficient of their previous structure, to point out the form they had originally borne.

MAGNESIA is a very light substance, and soluble in about 2000 times its weight of water. The various stones, in which magnesia predominates, almost always show its presence, by a smooth and unctuous feel; this is particularly, the case with the various steatites, or soap-stones. They also sometimes manifest a flaky structure, as is the case with common talc. Sometimes they display a striated texture, with a lustre of the silky kind, as in the amianthus, and in the asbestos; the stone, from which may be made incombustible cloth. Serpentine, a stone which, from the disposition of its colours, is supposed somewhat to resemble the skin of a serpent; and which has rather a soft, and somewhat of a greasy feel, with a silky lustre, is composed of this earth, with a certain quantity of silica, and a very small portion of iron.

SULPHURETS OF METALS, and particularly that of iron, found at various depths, and frequently entering into the composition of secondary fossils, demand a few words. These are the substances more commonly known by the name of pyrites, or marcasites, and are formed by the intimate union of sulphur with some of the metals. They, in general, shine with a brilliant metallic lustre: and when they do not, they frequently suffer decomposition, on exposure to the action of the air.
The other chemical substances, which I shall have occasion to speak of, as performing a considerable part in some of those extraordinary transmutations which will come under our observation, I shall strive to treat of, in the places where they occur, with that plainness, which will render it unnecessary to take up your time further at present; it being my intention to introduce, with as little interruption as I can to the main subject, such explanatory observations as, I hope, may secure your full comprehension.

Yours, &c.

LETTER VI.

PLEASURES OF TRAVELLING....WOOD-STONE....INQUIRIES RESPECTING VEGETABLE FOSSILS.

The pleasures of travelling were never, perhaps, more completely experienced than by our little party; since, by carefully avoiding, as much as possible, the limiting ourselves to any particular time, for the performance of our several stages, we are not prevented from embracing every opportunity which offers, of examining whatever appears to be curious and interesting. Thus unconfined, we seldom fail to stop, to make the necessary examination of whatever appears to have a fair claim on our attention.

A few days since, passing along a road, which traversed the skirt of a very stupendous mountain, we united in expressing our admiration of the delightful situation of a few exceedingly neat cottages, placed by the side of the road, under the mountain. The beauty of this sequestered spot, and the extreme neatness of the cottages,
induced us to quit the chaise to have a nearer view of this charming spot.

We had not long alighted, before a gentlewoman, about forty years of age, of a genteel and pleasing appearance, who was at the window when the carriage stopped, advanced to us from the house, which had most particularly excited our attention; and, in the most polite manner, requested us to favour her with our company, and to partake of some refreshment. The invitation was too welcome to us to be rejected; we, therefore, cheerfully accompanied her into the house; the inside of which manifested the same neatness, and the same display of taste, which we had already witnessed. Showing us into a parlour, she in a very frank manner informed us, that we were now in the vicarage house, pointing to the church, at about half a mile distance; and informed us, that her husband had performed the duties of this cure, nearly ten years.

This information, so well calculated to give us confidence in our new acquaintance, demanded a similar frankness on our part. We therefore stated who we were; and that a wish to contemplate the various beauties of nature's works, had chiefly incited us to this journey. Mutual confidence being thus established, our kind hostess informed us, that, as the sun would soon set, and as there was no inn which could receive us, within fifteen miles, she must intreat our promise to take up our abode there that evening. This, she said, was a request, in which Mr. Inman would most heartily join her; nay, she added, he would not forgive her if she had failed, in securing him the pleasure of such agreeable society.

The tea-things were soon arranged, and our kind hostess placed us in the bow-window, from which we were gratified, with an uninterrupted view of a very extensive plain of country; stretching from the foot of the mountain, as far to the west as the eye had power to distinguish. The sun having now declined, almost to the horizon, not only covered that part of the heavens with his effulgent golden
tints; but also beautifully painted the tops of the little cottages, and scattered hamlets, which variegated the plain before us; thus helping to complete the charms of this delightful scene.

We were engaged, in viewing this prospect, when the door opened, and the master of this charming little mansion made his appearance, carrying in his hand a bundle of rough, misshapen fragments of wood. After having disposed of these, with much more care than to us appeared to be necessary, on a marble slab, which served the purpose of a sideboard, he was introduced to us by his lady; whose request for our stay that night, he seconded with so much urgency and politeness, as to induce us to accept the kind invitation with the utmost alacrity.

Our conversation soon became so familiar, and assumed such a cast, as to make it appear, that we had all become actuated by the same wish, to prevent any of the short time we had to pass together, from being wasted in the dry and unmeaning language of ceremony. Freedom and hilarity marked the mutual pleasure experienced by our little party. Emma and Mrs. Inman were engaged in conversation, respecting the neighbouring country; and Mr. Inman, doubtlessly perceiving the many looks of curiosity which our friend Winton had bestowed on the bundle of wood, which still occupied a situation, in his opinion, ill fitted for its reception, informed us, that he had been traversing the mountain, the whole afternoon; and that little bundle was the only fruit of his labour. “I suppose, Sir,” said Winton, eagerly catching at an opportunity of gratifying his curiosity, “that fuel then must be very rare in these parts.” Mr. Inman smiling, fetched the little bundle, and put it into Winton’s hand; whose looks directly manifested very strong marks of surprise, bordering indeed on alarm, from the circumstance of his having, from the unexpected weight of the parcel committed to his charge, nearly let it fall to the ground.

When he had a little recovered himself, he requested Mr. Inman
to inform him, what kind of substance this was. "It is," said Mr. Inman, "a species of fossil wood, which we, sometimes, find on digging in different parts of this mountain." "Wood!" exclaimed Winton, turning round, and depositing the parcel in my hands for my examination, "why really it is as hard and heavy as any stone I ever felt!" "By fossil wood," said Mr. Inman, "I mean that which was once wood, but which is now become stone." A closer examination now showed me, that this substance was more truly curious, than it had even appeared to be on a superficial view; since I discovered, that its resemblance to wood consisted, not merely in its general external appearance, but that this similitude was discoverable, in its internal structure: the knots, the concentric lamina, and even the smallest fibres of the wood, being perceptible. Perceiving our attention to be so much engrossed by this curious substance, which appeared to us of such an ambiguous nature, Mr. Inman remarked, that as the evening was too far advanced to allow any excursion on the mountain, he would endeavour to amuse us with a little cabinet, containing some curious smaller specimens of a similar kind; some of which he had acquired, during his travels on the continent. We soon surrounded the table, on which he, in turn, placed several drawers, containing a considerable number of beautiful and interesting specimens, of what, according to the suggestions in your obliging letters of instruction, we should name, vegetable fossils. Not only did I never before view a collection so interesting; but I never had even conceived that there could exist in bodies of this kind, so much beauty; or that substances, indubitably of a mineral nature, could possess, so distinctly, the characteristic forms of vegetables.

One specimen, which, as it lay in the drawer, was not to be distinguished from a well smoothed piece of common deal, possessed so great a degree of hardness, that on being struck against a piece of steel, sparks were produced, exceeding in number and brilliancy,
those which proceed from ordinary gun-flint. Another piece possessed the blackness of ebony, and had as high a degree of polish, as the smoothest glass. Another specimen was almost entirely invested with a crust of most brilliant crystals. Another—but I must not pretend to describe the various beautiful and astonishing objects I beheld. So great was the variety which passed before my eyes, and so much was my mind engaged in forming fruitless conjectures, respecting the ambiguous nature of these wonderful bodies, that my recollection of them is rendered confused, and my total ignorance respecting them, prevents my possessing appropriate words to form their description.

I was mortified to find that Mr. Inman, himself, was not able to furnish me with any real information respecting them: he merely stated it to be his opinion, that they had been buried ever since the days of Noah; and had, by the great length of continuance under ground, suffered this surprising change.

On a subject so exceedingly interesting, the mind, not satisfied with vague conjecture, seeks for somewhat like explicit information: or is, at least, anxious to ascertain, how far investigation has been successfully employed, on such questions as may tend to explain, how vegetables could thus be converted into the hardest stone; or by what means they could be preserved, during so long a period, as that which must have existed, between the time of their commitment to the earth and of their transmutation.

On the following morning, our kind host conducted us up the mountain, and showed us the spot where, on the day before, he had found the pieces of wood we had seen. We, therefore, eagerly set to work, here, with a small mattock, which he had purposely provided, and were so fortunate as to find two or three good specimens, which, I assure you, we carefully preserve, purposing to add them to your collection; but on this condition, that, in your next
letters, you favour us with some information, respecting these wonderfull bodies, which have actually passed, from the vegetable to the mineral kingdom.

Yours, &c.

LETTER VII.

VEGETABLE FOSSILS...FOSSIL TREES...DESCRIBED BY THE ANCIENTS....BY THE MODERNS....FOUND IN ALMOST EVERY PART OF THE WORLD.

It has been my endeavour, in my preceding letters, to furnish you with some general and useful notions, respecting secondary fossils in general; as well as with some general account of those substances, which will be found most frequently concerned, in the important changes which secondary fossils have undergone.

Vegetable fossils, will now, very properly, according to the arrangement I have adopted, become the subjects of our investigation. This also will be the proper moment for their consideration; since the curious phenomena you lately beheld, have, it is very evident, excited your curiosity and interest, respecting their particular changes, to a very considerable degree.

Vegetable fossils*, I shall divide into the following orders:

*Phytolithi, of Linnaeus and Wallerius.

With respect to fossil trees, as well as with respect to every other fossil of which I shall treat, I shall adopt that which appears to be the mode best adapted to excite your interest, and to secure to you every necessary information. I shall endeavour to supply you with an historical sketch of what has been, hitherto, made known respecting them; to state the several theories by which it has been proposed to account for their origin; and lastly, to lay before you the facts, which later observations have discovered, and the opinions which these appear to warrant.

That the existence of fossil trees was known, in very remote periods, there cannot exist the least doubt; but no rational opinion, respecting their nature or origin, has been offered until modern times. Theophrastus** speaks of a stone, bearing in its external appearance, a resemblance to rotten wood. Strabo†† relates that trees, much resembling the laurel and the olive, were buried in almost the whole of the mouth of the Red Sea; which during the ebb, were sometime exposed, and which, during the flowing in of the tide, were sometimes torn up. This, he observes, is very astonishing; since, even higher up in the country, no trees are to be found. Eratosthenes relates the same circumstance, as observable, in the Persian Sea. Pausanias†† mentions a fossil wood, which

* Phytolithi Arborum, of Linnaeus; Lithoxyla, of Wallerius; and Stelechites and Dendrolithes, of others.
† Phytolithi Plantarum, of Linnaeus; and Plantæ petrificatae, of Wallerius
‡ Rhizolithi, of Wallerius. || Lithocalami, of Wallerius.
§ Lithophylla, of Wallerius; and Lithobyblia, of others.
¶ Carpolithi, of Wallerius; and Spermolithi, of others.
** Theophrast. ΠΕΡΙ ΤΩΝ Αἰθών. sect. xxix. †† Strabon. Geograph. lib. xvi.
†† Pausanias, Græcæ Descripicio, lib. i. cap. 43.
was considered as fossil ebony. Referring to a certain statue formed of ebony, he says, he heard from a man of Cyprus, exceedingly learned in the properties of plants, that ebony never put forth either leaves or fruits, nor ever showed a trunk above ground. Agricola*, also notices this supposed particularity of ebony, adding, that its external appearance is similar to that of jet; from which, however, it differs in being but little affected, whilst jet burns, and is consumed, in the fire. A piece of this kind of ebony, he says, was once presented to him as a branch of black coral.

There is, perhaps, no part of the known world, in which the mineralized remains of trees have not been discovered. According to Agricola†, very large trunks of firs have been dug up in different parts of Germany, turned, with their bark, into stone; the crevices of which were filled with golden coloured pyrites, or marcasites. Similar trees, with branches, have also been dug up near Cracow, which, when cut into the form of whetstones, were sent as presents by the barons, who held the territory, to Ferdinand the king of Bohemia. He relates, that he himself saw, in a pool near the castle of Robestein, in Misena, many trunks of trees, which were changed into stone. In the earth from which the alum is obtained, near Hildesheim, oak trees were found converted to stone; and in the same country, near to the castle of Mariaburg, he mentions a hill full of logs in a petrified state. These are very long, and seem as if they had been placed together in heaps; their stony hardness being rendered sufficiently evident, on being struck by a piece of iron, or another stone. In the aluminous earth of Hildesheim is also found the fossil wood, which, as has been just observed, has been considered as fossil ebony.

Agricola, whose actual researches were such as must have furnished him with numerous opportunities of determining, that this astonishing change of wood into stone did actually take place; but,

at the same time, being influenced by the predominant opinion of
that period, that nature amused herself by modelling, in stone, imi-
tations of the forms of organic bodies, he thus endeavoured to fur-
nish a mode of distinguishing in which of these classes, the stony
substances bearing a vegetable form, are to be arranged. As nature,
he says, generates stones, resembling trees, it must be diligently ob-
served whether they possess the bark, pith, &c. since if these are not
discoverable, it may be concluded, that they are not trunks of trees
converted to stone, but that nature has formed those stones, to re-
semble the trunks of trees. Thus he says, respecting the piece of
timber found by Jovianus Pontanus, in the promontory of Pausi-
lypus, in consequence of a part of the rock being broken off by the
violence of the storm, we cannot determine, as these particulars are
not explained, whether it was a stone which only bore the form of
a piece of wood, or whether it was actually wood, converted into
stone.

Thus also Kircher, speaking of petrified woods, observes, there
are some which formerly have been wood, and have been converted
into stone by the long course of time, or by the influence of the la-
pidific power. Others there are, which cannot be said to derive
their origin from a vegetable nature; except in some very remote
way, but were thus formed from the first*.

De Boot relates, that near Bruges in Flanders, upon digging, to
the depth even of 50 feet, whole forests were found; the leaves, and
the trunks being so little altered, that the different species of the
trees might be ascertained; and even the different series of leaves,
which had fallen yearly, might also be distinguished†. Schoockius
also observes, that large trunks of fossil trees are dug up in diffe-
rent parts of Germany; particularly in Poland, near Bois-le-duc, in

cap. 6.
† Gemmarum & Lapidum Historia, lib. ii. cap. 158.
the province of Brabant; and, according to Olaus Wormius*, they have even been found in the loftiest and most craggy mountains of Iceland, and in almost all the maritime parts of Holland, Friesland, Zealand, &c. Subterranean trees have also been found by Franciscus Stellutus, not enveloped merely in earth, but in stone. In Misnia, a beech tree, with all its leaves and branches, was found in a stony stratum, a hundred and eighty ells deep. In the valley of St. Joachim, at a considerable depth, was found an oak, with its roots and branches, in a petrified state, according to Leibnitz†. Both Gesner and Albinus mention a beech having been found which was afterwards formed into whetstones. Leibnitz also mentions a stone, which was in the possession of Benjamin Olitsch, an ingenious miner; and which he had procured from Augustoburg, in Misnia, which would be directly known to have been part of an alder.

Buffon relates, on the authority of Rammazini, that for four miles round the town of Modena, wherever the earth is dug to the depth of 63 feet, if the workmen pierce about five feet further, with a boring instrument, the water rushes up with such impetuosity, that it fills the wells to the top, almost instantaneously. The water in these wells continues perpetually; and is neither augmented nor diminished by rains or drought. It is still more remarkable, that on this spot, whenever the workmen dig to the depth of 14 feet, they find the rubbish and ruins of an ancient city, paved streets, houses, and different pieces of Mosaic work. Below this, the earth is solid, and appears not to have been moved. Still lower, they find a moist soil, mixed with vegetables; and at the depth of 26 feet, entire trees, as filberds, with nuts upon them, and great quantities of branches and leaves. At 28 feet there is a stratum of soft chalk, 11 feet thick, mixed with sea shells; and after this they again meet with vegetables, leaves, and branches of trees, till they ar-

* Lib. ii. cap. 15. † Leibnitii Protogæa. Gotting. sect. xlv.
rive at the depth of sixty-three feet; where there is a stratum of sand, mixed with gravel and shells, similar to those which appear on the coasts of Italy. These successive strata lie always in the same order, wherever pits have been dug; and, sometimes, the boring instruments fall in with trunks of large trees, which the workmen pierce with great labour: they likewise meet with bones of animals, pit-coal, flints, and pieces of iron. Ramazzini, who relates these facts, thinks, that the Gulf of Venice formerly extended beyond Modena; and that this land, in the progress of time, has been gradually formed by the rivers, assisted, perhaps, by inundations of the sea*.

In the Isle of Anglesey, subterranean trees are frequently dug up; and in the Isle of Man is a marsh, called Curragh, six miles long, and about three broad, in which subterranean fir trees, in vast quantities, are found: and though eighteen or twenty feet below the surface, they appear as if standing firm on their roots.

Subterranean trees are found in various parts of Ireland, particularly in the morasses; but the greatest attention has been excited to the wood, actually in a petrified state, which is found in the neighbourhood of Lough Neagh.

Dr. Boates, in his account of Lough Neagh, relates, that on the borders of that lough are found little stones, of a pretty moderate length; some of them round in their compass; others flat, or flattish; and some angulous: and which being looked on, as well near, as from afar off, seem to be nothing else but wood; and by every one are taken for such, until one come to touch or handle them: for then, by their coldness, hardness, and weight, it appeareth that they are not wood but stone. But with respect to wood, placed in the lake, being turned by its water into stone, he says, he had never been able to learn the fact, from any persons who had themselves

* Buffon's Natural History, vol. i. p. 481.
tried this matter; but several affirmed, that it had been done by others of their acquaintance.

Mr. Wm. Molyneux, secretary to the society of Dublin, for promoting researches in natural philosophy, believed in the petrifying power of Lough Neagh, in opposition to those who asserted, that the petrified wood is found in the sand hills near the lough. He also thought this power was chiefly exerted on the holly; but he never obtained any positive proof of this property existing in the waters of the lough; nor could he procure a piece of petrified wood, with unchanged wood adhering to it. He observes, that when briskly calcined, the ashes of this petrified wood were affected by the magnet.

But Mr. W. Smith, whose opportunities of observation were frequent, says, in answer to some queries proposed to him on this subject by Mr. Molyneux, that he thinks the petrifying power of the waters of the lake to be fabulous; and believes, that the petrified wood is found, only in the earth which surrounds, or which forms the bed of the lake, at the sides. He remarks, that none of the pieces he saw, were partly wood, and partly stone; nor did he ever see the bark petrified.

This wood is described, by Dr. Barton, as existing in two different states. In the one kind, there is still an exact resemblance to wood, although it is now really stone. This is, generally, in small pieces, which are of a whitish colour, porous, and comparatively lighter than other stones; cleaving easily lengthways, grinding to a smooth surface, so as to be fit to whet knives; and have never yet been found with any wood contiguous to them. The other sort is found in much larger, harder, and more weighty pieces.

* The Natural History of Ireland, by Dr. Gerard Boate, published by Hartlib, in 1652, and republished in 1755.
† Philos. Trans. No. 158, p. 554.
‡ Lectures in Natural Philosophy, &c. by Richard Barton, B. D. Dublin, 1751.
which are black, both externally and internally. This sort is frequently found with much wood on the surface of the stones; and, most frequently, the internal parts of the stone are found to contain wood still existing in a soft state. Of this kind, two very large pieces are mentioned. The one was a stone, weighing 700 pounds, which was found two miles from Lough Neagh, on the side towards the river Camlin. This specimen appears to have been, externally, complete stone; but internally, evidently woody. The other specimen was as heavy as two men could lift, and the reverse of the former: the outer coat being of a woody nature, and the internal part entirely stone. The woody coat of this stone, when first found, was at least a foot thick, except at the ends. The stony parts of these masses are of a dark grey, approaching, in some parts, to a blue colour; but are generally stained yellow on the outside, from their laying in a bed of gravel.

These stones are chiefly found at a point called Ahaness, in the county of Antrim; half a mile south of the mouth of the river Glen-evey. The bank at Ahaness is twelve feet high; between the bottom of which and the lowest water-mark in summer, there is a space of about ninety feet; which space, in winter, is sometimes covered with water. Upon digging a pit in this place, it appeared that the upper stratum is of red clay, four feet deep; the second stratum is of stiff blue clay, four feet deep; the third stratum is formed by a black wood, lying in flakes four feet deep; and under this is clay again. From the top of the stratum of wood to the surface, is a depth of seven feet; and before the water of the lake encroached so far on the land, it appears to have been nineteen feet.

In a paper of Mr. James Simons, contained in the Transactions of the Royal Society*, it is asserted, that the white wood-stones are generally found in the ground; at from about two to six miles distance from the lake, and sometimes very deep in the earth.

* Vol. xlv. No. 481.
The black ones are always found in the water, or on the shores of the lough: sometimes in the mouths, or on the shores of rivulets, that empty themselves into it. Those which have wood continuous with them, have not yet been found above twenty yards distance from the waters of the lake; which is about the distance to which the waters reach in winter, and at other times, when its waters are extraordinarily swelled. This gentleman observes, that the whetstones or hones, vulgarly so called, which are often sold for Lough Neagh stones, are not so; but are of a soft gritty kind, and are found near Drogheda.

There seems, however, little reason to believe, that the waters of Lough Neagh possess, at present, any petrifying power; since the supporters of this opinion, have not been able to adduce a single well supported fact in proof of it.

Mr. Carew observes, that "the Cornish tynners hold a strong imagination, that in the withdrawing of Noah's flood to the sea, the same took his course from east to west, violently breaking up, and forcibly carrying with it the earth, trees, and rocks, which lay any thing loosely, neare the upper face of the ground. To confirme the likelihood of which supposed truth, they doe many times digge up whole and huge timber trees, which they conceive at that deluge to have been overturned and overwhelmed: but whether then, or sithence, probable it is, that some such cause produced this effect*." He also observes, that "the ancient name of St. Michael's Mount, was Cara Clowse in Cowse, in English, the hoare rock in the wood: which now is, at every flood, encompassed by the sea, and yet at some low ebbes, roots of mighty trees, are discryed in the sands about it†."

Camden not only notices those roots of mighty trees being seen in the sands; but remarks, that similar roots have been seen about

† Ibidem, p. 3.
Plymouth Haven, and other adjoining places. This learned antiquary has enumerated many parts of England, where subterranean trees have been discovered.

Childrey relates, that about two miles eastward from St. Michael's Mount, at low water, they cast aside the sand on the shore, and dig up turfs that are full of the roots of trees; and on some of these they have found nuts*. The tinners, he also says, do many times dig up whole and huge timber trees, which they think were overthrown, and have lain buried in the earth ever since the flood†.

Childrey also states, that in divers places, in the low grounds and champaign fields of the island of Anglesey, the inhabitants do every day find, and dig out of the earth the bodies of huge trees, with their roots; and fir trees of a wonderful bigness and length: which trees, in the opinion of Hugh Lloyd, were such as were cut down by the Romans in their time; because Tacitus saith, the Romans, when they had conquered this island, caused all their woods to be cut down, and utterly destroyed‡. But from this opinion, as some are found with their roots on, Childrey, with propriety, dissents. He remarks, that there are also, on the shores of Cumberland, trees discovered by the winds at low water, which are else covered over with sand. And it is reported, he says, by the people dwelling thereabouts, that they dig up trees without boughs, out of the ground in the mossy places of this shire; and that, by the direction of the dew in summer; for they observe, that the dew never stands upon that ground under which they lie§.

This author, I believe, on the authority of Giraldus Cambrensis, states, that at the time when Henry II. made his abode in Ireland, were extraordinary violent and lasting storms of wind and weather; so that the sandy shore on the coast of this shire (Pembrokeshire)

* Britannia Baconica, by J. Childrey, 1661, p. 10.
† Ibid. p. 6.
‡ Ibid. p. 15.
§ Ibid. p. 171.
was laid bare to the very hard ground, which had lain hid for many ages: and by further exposure, the people found great trunks of trees, which when they had digged up, they were, apparently, lopped, so that one might see the strokes of the axe upon them, as if they had been given but the day before. The earth looked very black, and the wood of these trunks was altogether like ebony. At the first discovery made by these storms, the trees (we speak of) lay so thick, that the whole shore seemed nothing but a lopped grove*.

At Charmouth, in Dorsetshire, is found a petrified wood, which agrees, in many of its appearances, with the larger masses of that of Lough Neagh; particularly in the dark bluish grey stone, with which it is sometimes invested, and in the softness which is sometimes discoverable in the wood thus inclosed.

Indeed there is hardly any part of Europe, in which subterranean wood, is discovered more generally, than in England; there scarcely being a spot through the whole island, where, upon digging to any considerable depth, vegetable remains are not found. Thus we learn from Dr. Plott, that at Wattington Park, in Oxfordshire, at the bottom of a pond, were found some tons of oak; and a pit being sunk 50 or 60 feet deep, many whole oaks were found, one of which was upright; one was also perpendicular, but inverted. All of them were dyed through, of a black hue, like ebony, but sound enough, and fit for many uses. Hazel nuts, and a large stag's head with the brow antlers, were also found here, the horn being as sound as the beam itself, and not at all dyed. In the same spot, two Roman urns were also found †.

Dr. Plott also describes a stone, found between Clifton and Nune- ham Courtney, which, he says, represents a sound piece of ash: retaining the grain and colour so well and lively, that nobody, at sight,

* Britannia Baconica, p. 142.
† The Natural History of Oxfordshire, by Dr. Plott, p. 161.
believes it to be other than a firm and solid piece of wood. With this, he adds, I struck fire to light the candle whereby I write this.*

Dr. Plott takes notice, also, in his Natural History of Staffordshire, of similar roots and trunks of trees being found in Shibben Pool, and at Layton, and in many other places in that county.

Dr. Stukeley† relates, that at Aukborough, in the north-west angle of Lincolnshire, they discover the subterraneous trees, lodged here at the deluge, in great abundance, along the banks of all the three rivers; the wood is hard and black, and sinks like a stone. There is a wonderful appearance in nature, he says, all over this country, and which is common to all such like upon the globe, as far as my informations reach; that is, the infinite quantities of subterranean trees, lying three or four feet deep; of vast bulk and different species, chiefly fir and oak, exceeding hard, heavy, and black. Many times the branches, reach so near day, as to break their ploughs. After quoting what Pausanias relates, that ebony bears no leaves, nor fruit, nor has any stock exposed to the sun, Dr. Stukeley says, I doubt not but our author speaks of subterranean trees; and that our people might put this timber to better use than burning it.

Rowlands, whose observations have a strong claim to our attention, says, We have many strong inducements to affirm, that this island (Anglesey) was never under any water, except that of the flood; for, as on the one hand, we find no symptoms of such a submersion; no indication of so long steeping under water; and as a necessary consequence of that, no marine remains, properly such, interspersed in our inland soil; so, on the other hand, we find, in many places of it, some evidences of its having been land, before the deluge. We find great bulky trees buried in slutch and mud, which in

* The Natural History of Oxfordshire, by Dr. Plott, p. 35 and 63.
† Itinerarium Curiosum, Gul. Stukeley, M. D. 1724.
all likelihood the deluge laid along, and found growing on or near the places where we now find them; and if they grew near the places where they are found, as there are many signs they did, then there is no question but it was terra firma before that deluge*

In the fenny tract, called the Isle of Axholme, lying partly in Lincolnshire, and partly in Yorkshire, and extending a considerable way, are also found vast numbers of oak, fir, and other trees, lying somewhat above three feet in depth; and, near to them, their roots, which do still stand, as they grew, in firm earth below the moor†. Mr. Dugdale, in his book of Draining the Fens in England, concludes the cause thereof to have been "the muddiness of the constant tides, which flowing up Humber into Trent, left, in time, so much filth, as to obstruct the currents of Idle, Done, and other rivers, which thence flowed back, and overwhelmed that flat country."

Dr. Richardson, speaking of subterranean trees dug up at Youle, in Yorkshire, says:

"Some of these trees are so large, that they are used for timber in building houses, which is said to be more durable than oak itself. The country people hereabout call them fir-wood. The bate or texture of this wood is the same with fir, easily splitting: if burnt it sends out the same resinous smell, and it affords the same coal. The branches do generally grow in circles, as the knots do yet testify: the knots do easily part from the rest of the wood, as is usual in fir-wood. The straightness and length of these trees, are also a presumption, that they must be such; if one consider, that some of these are nigh an hundred feet long; and at the bottom, not much above a foot in diameter. Their tops lay all one way, (viz.) with the current of the water. There are also oaks found there, though not in so great quantity. The vitriolic parts of the earth, in which they have lain, hath given them a black tincture quite through:

† Philos. Transact. vol. viii. No. 69.
which, when wrought and polished fine, is not much inferior to ebony. The tryers, who search in the soft and boggy ground for iron, do affirm, that at three or four yards depth, they find stumps of trees broken off; some of which are two, or three, or four feet from the ground, and exactly the same wood with the subterraneous trees.—That these trees are natives of this place, and not brought here by a foreign deluge, I presume, he says, is almost demonstrable; though now there are neither firs nor pines growing naturally here, nor have been in the memory of any man; neither does there remain the tradition of any such. The place, where these trees are found is a long flat, on the one side bounded by the raging river Humber, which often breaks its banks. Nigh this place, the Dunn empties itself into the river Humber. It is about twelve miles below York.*

The observations of Mr. De la Pryme, on the subterranean trees of Hatfield Chase †, are exceedingly interesting: he relates, that Hatfield Chase contains within its limits 180,000 acres of land, of which about 90,000 were annually overflowed, until they were drained, and regained, for the purposes of agriculture, by the ingenuity and perseverance of Sir Cornelius Vermuiden, a Dutchman. In the whole, or most of this tract, even in the bottom of the river of Ouse; in the bottom of the adventitious soil of all Marshland; and round about by the skirts of the Lincolnshire woulds, unto Gainsburg, Bautry, Doncaster, Baln, Snaith, and Holden, are found, he says, infinite millions of the roots and bodies of trees of all bignesses, great and little, and of most of the sorts that this island either formerly did, or that it at present does, produce, as pitch trees, commonly called firs, oaks, birch, beech, yew, wirethorn, willow, ash, &c. the roots of all, or, of most of which, stand in the soil in their natural postures, as thick as ever they could grow, most of them lying by their proper roots. Most of the great

trees lay all their length, about a yard from their great roots (unto which they did most evidently belong, both by their situation, and the sameness of the wood) with their tops commonly north-east; though indeed the smaller trees lie almost every way across those, some above, some under; a third part of all which are pitch trees, commonly called firs, some of which have been found of thirty yards length and above, and have been sold to make masts and keels of ships. Oaks have been found of twenty, thirty, and thirty-five yards long, yet wanting many yards at the small end. Some of which have been sold for four, eight, ten, and fifteen pounds apiece; which are as black as ebony, and very lasting and durable in any service that they are put unto. As for ashes, it is commonly observed of them, that their constituent parts are so dissolved, that they become as soft as earth, and are commonly cut in pieces by the workmen's spades; and, as soon as flung up into the open air, fall away into dust; but all the rest, even the willows themselves, which are softer than ashes, preserve their substance and texture, he says, to this day. He adds, I have seen some pitch or fir trees, that, as they have laid all along, after that they were fallen, have struck up great branches from their sides, which have grown unto the thickness and height of considerable trees.

Many of those trees, he observes, of all sorts, have been burnt; but especially the pitch or fir trees; some quite through, and some all on a side; some have been found chopped and squared, some bored through, other some half riven, with great wooden wedges and stones in them, and broken axe heads, somewhat like sacrificing axes in shape: and all this in such places, and at such depths, as, could never be opened from the destruction of this forest, until the time of the drainage. Near a great rock, in the parish of Hatfield, were found eight or nine coins, of some of the Roman emperors, but exceedingly consumed and defaced with time. It is very observable, he adds; that upon the confines of this low country, between
Birmingham and Brumley, in Lincolnshire, are several great hills of loose sand, which, as they are yearly worn and blown away, there are discovered under them many roots of great firs or pitch trees, with the impresses of the axe as fresh upon them as if they had but been cut down a few weeks, which I have several times, with pleasure, taken notice of, as I have rode that way.

Hazel nuts and acorns have frequently been found, at the bottom of the soil of those levels and moors; and fir or pitch tree apples, or cones, in great quantities, by whole bushels together. And at the very bottom of a new river or drain, that the drainers cut, (almost 100 yards wide, and four or five miles long) were found old trees, squared and cut, rails, stoups, bars, old links of chains, horses' heads, an old axe somewhat like a battle-axe, with two or three coins of the Emperor Vespasian: but that which is more observable, is, that the very ground, at the bottom of the river, was found, in some places, to lie in rigg and fur, manifesting thereby, that it had been tilled and ploughed in former days.

From an oak tree having been found in these moors forty yards long, four yards diametrically thick at the great end, three yards and a foot in the middle, and two yards over at the small end; and which, by moderate computation, appeared to have been as long again: and from a pitch or fir tree having been found thirty-six yards long, the computed length of which might be fifteen yards more, he observes, there is reason to suppose, that the trees of these levels must have been exceeding great.

The Rev. W. Derham relates, that many subterraneous trees were laid bare by a breach in the Thames wall; when, by the violence of the water, a passage was torn up, an hundred yards wide, and twenty feet deep. Mr. Derham says, we discover these trees all along the Thames side, over against Rainham, Wennington, Purfleet, and other places. The trees appeared to be chiefly alder or hornbeam, both of which blacken in a solution of copperas.*

* Philos. Transact. No. 325.
The Rev. W. Borlase relates, that great numbers of subterranean trees were found on the shore at Mount's Bay, Cornwall. These trees were very large, and appeared to be oaks, hazel, and willow trees; they were found three hundred yards below full sea mark; and when the tide is in, have at least twelve feet of water above them. This, he thinks, confirms the tradition, already noticed, that St Michael's Mount, now half a mile inclosed with the sea, when the tide is in, stood formerly in a wood.*

Sir John Hill states, that he often met with pieces of wood, very little altered from their original state, in strata of loam among gravel; and even in solid beds of stone, particularly at the great quarry, at Mr. Allen's, near Bath, in which he saw part of an elm, of more than four feet in length, which was still soft enough to be easily pierced with a knife†.

When the mind is engaged in the consideration of a subject, so interesting as that to which I am endeavouring to attract your attention; it is highly gratifying to find, that necessary investigations have been made by men, whose learning and abilities have engaged our respect. The following observations, independent of the importance they derive from their authors, are in themselves so highly interesting, that no apology can be necessary for laying them before you, almost unaltered in their form.

In September, 1796, the Right Honourable the President of the Royal Society, accompanied by Dr. Joseph Correa de Serra, went to Sutton, in Lincolnshire, to examine the nature and extent of certain islets of moor, chiefly composed of decayed trees, situated along that coast, and visible only in the lowest ebbs of the year.

These islets, according to the most accurate information, extend at least twelve miles in length, and about a mile in breadth, opposite to Sutton Shore; and consist almost entirely of roots, trunks, branches, and leaves of trees and shrubs, intermixed with some

* Philos. Transact. vol. i. part 1.  † Natural History of Fossils, p. 638.
leaves of aquatic plants. The remains of some of these trees were still standing on their roots, while the trunks of the great part lay scattered on the ground, in every possible direction. The barks of trees and roots appeared, generally, as fresh as when they were growing; in that of the branches particularly, of which a great quantity was found, even the thin silver membranes of the outer skin were discernible. The timber of all kinds, on the contrary, was decomposed, and soft in the greatest part of the trees: in some, however, it was firm, especially in the roots. The people of the country have often found among them very sound pieces of timber, fit to be employed for several economical purposes.

The sorts of wood, which are still distinguishable, are birch, fir, and oak. Other woods evidently exist in these islets, of some of which the leaves were found in the soil. In general, the trunks, branches, and roots of the decayed trees were considerably flattened; similar to the surturbrand or fossil wood of Iceland, as well as to that found in the lake of Thun, in Switzerland.

The soil to which the trees are affixed, and in which they grew, is a soft greasy clay; but for many inches above its surface, the soil is entirely composed of rotten leaves, scarcely distinguishable to the eye; many of which may be separated by putting the soil in water, and dexterously and patiently using a blunt spatula or knife. By this method the Doctor, from whose account this extract is made, obtained some perfect leaves of *ilex aquafolium*, which are now in the herbarium of the Right Honourable Sir Joseph Banks; and some other leaves, which, though less perfect, seem to belong to some species of willow. In this stratum of rotten leaves, could also be distinguished some roots of *arundo phragmites*.

By examining a well, dug at Sutton, by Joshua Searby, these gentlemen discovered, that a moor of the same nature is found under ground in that part of the country, at the depth of sixteen feet; consequently very nearly on the same level with that which consti-
tutes the islets. The disposition of the strata, was found to be nearly as follows:

<table>
<thead>
<tr>
<th>Stratum</th>
<th>Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clay</td>
<td>16 feet</td>
</tr>
<tr>
<td>Moor, similar to that of the islets</td>
<td>3 to 4 feet</td>
</tr>
<tr>
<td>Soft moor, like the scouring of a ditch bottom, mixed with shells and silt</td>
<td>20 feet</td>
</tr>
<tr>
<td>Marly clay</td>
<td>1 foot</td>
</tr>
<tr>
<td>Chalky rock</td>
<td>from 1 to 2 feet</td>
</tr>
<tr>
<td>Clay</td>
<td>31 yards</td>
</tr>
<tr>
<td>Gravel and Water; the water having a chalybeate taste.</td>
<td></td>
</tr>
</tbody>
</table>

In order to ascertain the course of this subterraneous stratum of decayed vegetables, Sir Joseph Banks directed a boring to be made, in the fields belonging to the Royal Society, in the parish of Mablethorpe. Moor, of a similar nature to that of Searby's well, and the islets, was found, very nearly on the same level, about four feet thick and under a soft clay.

The whole appearance of the rotten vegetables which were found, perfectly resemble, according to the remark of Sir Joseph Banks, the moor which in Blankeney Fen, and in other parts of the East Fen, in Lincolnshire, is thrown up in the making of banks; barks, like those of the birch tree, being there also abundantly found. The moor extends over all the Lincolnshire fens, and has been traced as far as Peterborough, more than sixty miles to the south of Sutton. On the south side, the moory islets, according to the fishermen, extend as far as Grimsby, situated on the south side of the Humber; and it is a remarkable circumstance, that in the large tracts of low land, which lie on the south banks of that river, a little above its mouth, there is a subterraneous stratum of decayed trees and shrubs, exactly like those observed at Sutton; particularly that of Axholme Isle, and that of Hatfield Chace, which have been already described.
Little doubt can be entertained, of the moory islets of Sutton being a part of this extensive and subterraneous stratum, which, by some inroad of the sea, has, in that part, been stripped of its covering of soil. Sufficient reasons for this opinion, the Doctor thinks, are yielded by the identity of the levels, as well as that of the species of trees; the roots of these being affixed, in both, as to the soil where they grew; and, above all, the flattened shape of the trunks, branches, and roots, found in the islets, which can only be accounted for by the heavy pressure of a superinduced stratum. Such a wide spread assemblage of vegetable ruins, lying almost in the same level; and that level generally under the common mark of low-water, must naturally strike the observer, and give birth to the following questions:—1. What is the epoch of this destruction? 2. By what agency was it effected?

Whilst endeavouring to answer these questions, the learned writer supposes, the fossil remains of vegetables, hitherto dug up in so many parts of the globe, to belong to two different states of our planet. The parts of vegetation, and their impressions, found in mountains of cotaceous, schistous, or even sometimes of a calcareous nature, are chiefly of plants now existing between the tropics; which could neither have grown in the latitudes, in which they are dug up; nor have been carried and deposited there by any of the acting forces, under the present constitution of nature. The formation, indeed, he justly remarks, of the very mountains in which they are buried; and the nature and disposition of the materials which compose them, are such as we cannot account for by any actions, and reactions, which in the actual state of things, take place on the surface of the earth.

The consideration of this order of fossil vegetables obliges us, in the opinion of Dr. de Serra, to recur to that period in the history of our planet, when the surface of the ocean was at least so
much above its present level, as to cover even the summits of those secondary mountains which contain the remains of tropical plants. But whether we suppose these plants to have grown near the spot where they are found, or to have been carried thither, from different parts, by the force of an impelling flood, it is equally difficult, he remarks, to conceive, how organized beings, which, in order to live, require such a vast difference in temperature and in seasons, could live on the same spot: or how their remains could (from climates so widely distant) be brought together in the same place, by one common dislocating cause. To this ancient order of fossil vegetables belong whatever retains a vegetable shape, found in or near coal mines, and (to judge from the places where they have been found) the greater part of the agatized woods.

The second order of fossil vegetables, comprehends those which are found in the strata of clay and sand; materials which are the result of slow depositions of the sea, and of rivers; agents still at work, under the present constitution of our planet. These vegetable remains are found, in such flat countries as may be considered to be of a new formation. The vegetable organization still subsists, at least, in part; and this vegetable substance has suffered a change only in colour, smell, or consistence; alterations which are produced by the developement of their oily and bituminous parts, or by their natural progress towards rottenness. To this description of fossil vegetables, the decayed trees, and other vegetable remains, belong, which constitute the greater part of the mass of which this moor is formed. Although these trees are standing in their native soil, Dr. de Serra reminds us, that the level in which they are found cannot be the same as that in which they grew; and we should therefore, conclude, that the forest here described, grew in a level high enough to permit its vegetation, which could not have been the case if it had been so near the sea, or below the common level of
its water. He attributes this change of situation to the force of residence; but as the effect here produced, appears to be too great to have been affected by the natural consequence of gravity, slowly, though perpetually, operating, he rather attributes it to the force of subsidence, suddenly acting by means of some earthquake. The stratum of soil, sixteen feet thick, placed above the decayed trees, seems to remove the epoch of their sinking and destruction, far beyond the reach of any historical knowledge.

From the exact resemblance, between maritime Flanders and the opposite coast of England, in point of elevation; as well as in the structure and arrangement of the soils, he infers, that the countries are certainly coeval: and concludes, that whatever proves that maritime Flanders has been for many ages out of the sea, must also prove that the forest, here spoken of, must have been, long before that time destroyed, and buried under a stratum of soil. But although he supposes the original catastrophe, which buried this forest, to be of very ancient date, he suspects the inroad of the sea, which uncovered the decayed trees of the islands of Sutton, to be comparatively recent: and to have been produced by some of the stormy inundations of the North Sea, which, in these last centuries, have washed away such large tracts of land on its shores; taking away a soil resting on clay, and thereby uncovering a part of this subterranean forest*.

In the gravel pits, near the tile kiln in Hackney road, belonging to Mr. William Rhodes, parts of trees have been found, buried at various depths. I have repeatedly found mineralized wood in this spot, in the dark blue clay, which is dug for the purpose of tile making, and at the depth of twenty-one feet.

Wishing to impress on your mind the existence of subterranean and mineralized woods in almost every known part of this globe, I

* Philosophical Transactions for 1799.
must again repair with you to distant parts, to shew you, that wherever attentive observations have been made, proofs of this fact have been found.

Thus Mons. de la Hire gives a particular description of part of the petrified trunk of a palm tree, which he had obtained from some part of Africa.

The petrified trunk of a palm tree was also found in the desert near the isthmus of Suez, and transmitted to the class of natural history by General Regnier, member of the institute of Egypt.

In the account of Mr. Horneman's travels, in the years 1797 and 1798, undertaken for the purpose of exploring the interior parts of Africa, we learn, that in that vast desert which forms the natural boundary of Egypt, petrified wood is found, of various forms and size. Sometimes are seen whole trunks of trees, of twelve feet circumference, or more; sometimes only branches of twigs, scarcely of a quarter of an inch diameter; and sometimes merely pieces of bark, of various kinds, and, in particular, of the oak, are to be found. Many of the great stems yet retain their side branches, and in many the natural timber has undergone so little change, that the circular ranges of the wood are discernible, and especially in those trunks which were apparently of oak. The interior of other bodies of timber are said to have become a petrifaction, shewing no distinctions of grain or fibre, but bearing the appearance of mere stone; though the outward coat and form of the substance clearly denoted the tree.

Mr. Horneman was informed by several Arabs, that in travelling over this desert, petrified trees were often found upright, and as if growing in the soil; but he presumed, respecting those he did not see, from those he did actually inspect, that they were trunks raised by hand, round the base of which the sand had quickly gathered before the winds, and formed a mound, as if heaved up by a root. The colour of the petrified wood is in general black, or nearly so;
but, in some instances, it is of a light grey, and then so much resembles wood in its natural state, that the slaves would often collect and bring it in for the purposes of firing.

These petrifactions are, sometimes, scattered in single pieces; but are oftener found in irregular layers, or strata, covering, together, a considerable space of ground*.

Yours, &c.

LETTER VIII.

CONSTITUENTS OF VEGETABLES....FOOD OF VEGETABLES.

HAVING, in my former letters, pointed out some of the numerous places, in different parts of the earth, where fossil vegetables have been found; and having thereby enabled you to judge, how very generally they are diffused, beneath the surface of the earth, I shall now endeavour to describe the various states into which vegetable matter is reduced, after ceasing to perform the functions of vegetable life.

As in doing this, I am aware that I shall be under the necessity of disposing, amongst altered vegetable matter, some substances, which those, whom I, and every other student in chemistry and geology, must regard as high and respectable authorities, have denied the propriety of thus classing, such an arrangement shall be adopted, as appears to be best calculated to place the opinions I

* The Journal of Frederic Horneman's Travels from Cairo to Mourzouk, the capital of the kingdom of Fezzan, in Africa, in the years 1797-8.
offer in the fairest point of view. I shall, therefore, in the first place, describe these substances, and particularize the circumstances attendant on their discovery, and then shall endeavour to point out the nature of these various modifications of vegetable matter, and the different processes on which they depend.

But, previously to entering into a particular examination of the changes which take place in vegetables, in the several processes to which they are subjected, whilst passing into a state of mineralization; it is necessary to give some slight account of the substances of which they are composed, during their vegetable state; and of such chemical changes as appear to be subservient to the offices of vegetation.

Vegetables, besides containing oils, acids, alkalies, earths, and metals, in common with substances of the animal and mineral kingdoms, do also contain the following substances, which are peculiar to the subjects of the vegetable kingdom:—Starch, gum, sugar, extract, tannin, wax, resins, camphor, caoutchouc, wood, cork. The analysis of these substances manifest, that oxygen, carbon, and hydrogen, entering into a triple combination, constitute, with some of the earths, the greatest part of their mass. In several of these substances, nitrogen is also found to exist; and in some, sulphur has been found. Phosphates of lime, &c. have likewise been found in the analysis of some vegetables: the phosphoric acid having been, probably, derived from the phosphorus yielded by the decomposition of animal matters, in the soil in which these vegetables grew.

Water was once supposed to be the chief, if not the sole, food of plants. This opinion has been long doubted; but the ingenious experiments of Hassenfratz have furnished us with additional means of solving this interesting question. It appears, that the water does not add to the stock of carbon, so necessary to the growth of the plants but only serves for the diffusion of that which the bulb origi-
nally contained: water, therefore, cannot be considered as the sole food of plants.

If water does not constitute, alone, the food of plants, it is, however, absolutely necessary to their existence; serving as the vehicle, by which those substances, from which they derive a larger portion of nutriment, are conveyed through their system of vessels. Water is also, most probably, so acted on in the vegetable system, that it is resolved into its two simple principles, hydrogen and oxygen: both of which are well known to exist, in almost every vegetable substance; and are presumed to be absolutely necessary to the performance of various important functions, in the vegetable economy.

In all vegetables is discovered, by analysis, a considerable portion of carbon; particularly in those, in which the woody fibre is most abundant: thus, in trees, it constitutes, upon an average, nearly a fifth of their whole substance. Analysis has also manifested, that the water which drains from a dung-hill, and all fertile soils, contain a very large proportion of carbonaceous matter. That carbon, therefore, is a food of plants, appears to be established almost beyond a doubt.

How indispensible to vegetation are the various combinations of earths, must be evident to every one. They form a proper medium, by which the due quantity of water is regularly diffused, and administered, to the various plants which the ground bears. They also form a mass sufficiently yielding to allow the ready extensions of the roots of plants, in every direction; at the same time possessing sufficient tenacity and firmness, to secure them stability in their situation.

But chemical analysis has demonstrated, that all plants contain more or less of earth in their composition. Saussure, jun. planted several trees in a granitic, and in a calcareous soil: and after analysing the soil, analysed the trees; when he found, that the trees which
had grown in the granitic soil, contained most water; but that the proportion of charcoal was nearly alike in those of each soil. The quantity, however, and proportion of the earths which he found they contained, corresponded, very nearly, with the contents of the respective soils; thus the trees which grew in the granitic soil, abounded in silica, and contained metallic oxides; whilst those which grew in the calcareous soil, contained no metallic oxide, but a considerable proportion of lime. This, however, will appear more obvious by the following tabular representation of the results of his experiments, made with the *pinus abies*.

Analysis demonstrated the contents of the two soils and the constituent parts of the *pinus abies*, in the different soils to be as follows:

**Analysis of the Granitic Soil.**

<table>
<thead>
<tr>
<th>Component</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silica</td>
<td>73.25</td>
</tr>
<tr>
<td>Alumine</td>
<td>13.25</td>
</tr>
<tr>
<td>Lime</td>
<td>1.74</td>
</tr>
<tr>
<td>Iron and manganese</td>
<td>9.00</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>97.24</strong></td>
</tr>
</tbody>
</table>

**Analysis of the Fixed Substances contained in the Pinus Abies, growing in the Granitic Soil.**

<table>
<thead>
<tr>
<th>Component</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silica</td>
<td>13.49</td>
</tr>
<tr>
<td>Alumine</td>
<td>14.86</td>
</tr>
<tr>
<td>Carbonate of lime</td>
<td>46.34</td>
</tr>
<tr>
<td>Metallic oxides</td>
<td>10.52</td>
</tr>
<tr>
<td>Pot-ash</td>
<td>3.60</td>
</tr>
<tr>
<td>Alkalies and alkaline sulphates and muriates</td>
<td>4.24</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>99.82</strong></td>
</tr>
</tbody>
</table>

**Analysis of the Calcareous Soil.**

<table>
<thead>
<tr>
<th>Component</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbonate of lime</td>
<td>98.000</td>
</tr>
<tr>
<td>Alumine</td>
<td>0.625</td>
</tr>
<tr>
<td>Oxide of iron</td>
<td>0.625</td>
</tr>
<tr>
<td>Petroleum</td>
<td>0.025</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>99.275</strong></td>
</tr>
</tbody>
</table>

**Of the Fixed Substances, contained in the Pinus Abies growing in the Calcareous Soil.**

<table>
<thead>
<tr>
<th>Component</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbonate of lime</td>
<td>63</td>
</tr>
<tr>
<td>Alumine</td>
<td>16</td>
</tr>
<tr>
<td>Alkalies and alkaline sulphates and muriates</td>
<td>15</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>94</strong></td>
</tr>
</tbody>
</table>

The absorption of earths, metallic oxides, and various saline substances, for the accomplishment of important purposes, in the vege-
table œconomy, cannot therefore be in the least doubted. Nor can there exist the least impropriety, in considering these substances, as well as phosphorus and sulphur, when thus imbibed, as constituting a part of the actual food of plants.

The subject of the present letter may have been unexpected; but be assured, it was necessary to be discussed, before we could enter more fully into the peculiar object of our enquiry. A very little consideration will shew you, that we should be able to make but a trifling progress in an examination into the subsequent changes which these bodies undergo; unless we had first ascertained the substances which had entered into their original composition.

Yours, &c.

LETTER IX.

RESOLUTION OF VEGETABLES INTO THEIR FIRST PRINCIPLES....

FIRST STEP IN THE MINERALIZATION OF VEGETABLES....VEGETABLE MOULD....IGNIS FATUUS.

In tracing the transition of vegetable matter, into a mineral state, it is proper to commence our remarks by an examination of the changes which plants undergo, immediately on the extinction of vegetable life.

When from accident, or in consequence of the attainment of the full period of maturity, a tree or a forest falls, a resolution of
composition necessarily succeeds: the constituent parts separate, and the elementary, or simple principles, disengaged from those connections into which they had been forced by the energies of vegetable life, now enter into new combinations, resulting, almost, from chemical attractions merely.

The epidermis, as well as the parenchyma of the leaves, and the other succulent parts, soon become resolved into a soft mass, which yields an unpleasant odour, and which acquires much of its moisture from the extravasation of the sap and other vegetable juices. The mass derives, perhaps also an increase of its fluidity, from the hydrogen and oxygen, which had been employed in the formation of various parts of the vegetable, being now let loose, and entering into a new combination, by which water is formed. Another portion of the hydrogen becomes also volatilized, and uniting with a portion of carbon, forms carburetted hydrogen gas, and other inflammable gases, somewhat similar in their composition. In the decomposition of those plants, into the composition of which nitrogen enters, this principle enters directly into union with the hydrogen, at the moment of their liberation, forming the volatile alkali; the odour of which is sometimes perceptible. The carbon, or coaly matter, is partly employed, though but to a small extent, in the combinations, with the hydrogen gas, just mentioned; whilst another small portion combines with the oxygen gas, and is liberated in the form of carbonic acid gas. The oxygen is chiefly disposed of in the combinations already described. Some of this principle, however, as well as a portion of the hydrogen and of the nitrogen also, if present, assumes the concrete state, and becomes involved with a very considerable portion of the carbon, in the magma, from which the gaseous and the more volatile parts have escaped.

After this mass has been exposed to the atmosphere for some time, and the evaporation of its more humid parts has taken place, a small portion of soft, dark brown, or black, pulverulent matter is
left; containing the earths and other solid matters, which preceding vegetation had subtracted from the earth's surface. This substance, which is termed *humus*, or virgin mould, when mixed with clay, sandy loam, and other particles of different earths, forms the general crust of the dry and habitable part of this globe. Containing so many of the principles which are requisite to the formation of vegetable matter, and greedily attractive from the superambient air, of oxygen, the dissolvent principle of the various substances absorbed by vegetables, it may be considered as the grand reservoir of the food of plants. Its soft and yielding nature, renders it, at the same time, a matrix fitted to promote the process of germination, and for the free diffusion and divarication of the tender radicles of the infant plant.

The formation of mould is, doubtless, one species, or rather mode of mineralization of vegetable matters, and therefore claims the attention it has here received: but as the substance thus produced never bears the form of any of the organized substances, from which it has derived its existence, we need dwell no further on it, except to notice two curious and interesting phenomena, which it sometimes offers to our observation.

The first of the phenomena, here meant, is that which is termed the *Ignis fatuus*, or Will of the Wisp. This is well known to be a lambent flame, appearing at night, over marshy lands; and which, by its flitting motion, and by the sudden dissappearance, and as sudden renewal of its flame, serves frequently to mislead the wandering, and even cautious traveller.

Dr. Shaw has furnished us with the following curious account of the phenomena yielded by this extraordinary meteor, of which he was enabled to obtain the closest inspection: He says, that in travelling by night, in the beginning of April, through the valleys of Mount Ephraim, we were attended, for the space of an hour, with an *Ignis fatuus*, that displayed itself in a variety of extraordinary...
appearances. For, it was sometimes globular, or else pointed like the flame of a candle; afterwards it would spread itself, and involve our whole company in its pale and inoffensive light; then at once contract, and suddenly disappear. But in less than a minute, it would begin again to exert itself as at other times; running along from one place to another, with great swiftness, like a train of gunpowder, set on fire; or else it would spread and expand itself over more than two or three acres of the adjacent mountains; discovering every shrub and tree that grew upon them. The atmosphere from the beginning of the evening, had been remarkably thick and hazy; and the dew, as we felt it upon our bridles, was unusually clammy and unctuous*.

The late discoveries in chemistry, give us reason to hope, that an explication of this extraordinary appearance may, before long, be obtained. It is generally attributed to some inexplicable agency of the electric fluid on the inflammable air of marshes; but it seems rather to depend on some hitherto unknown combination of phosphorus, with carbon or sulphur, in hydrogen gas, separated from the wetted vegetable mould.

It is true, that on phosphuretted hydrogen gas coming in contact with the atmosphere, actual inflammation takes place; whereas in ignes fatui the illumination appears to be that of phosphorescent light only; but that the subsequent industry of chemists will enable them to imitate this phenomenon still more closely, seems very probable. Indeed, there seems to be reason for expectation, that such a result may be the reward of a careful series of experiments, in which the phosphorus is combined, in different doses, with other gases, containing various proportions of the several simple combustible bodies—perhaps the gaseous oxide of carbon might be found well calculated to repress the combustion, whilst it per-

mitted the emission of the phosphoric light. The volatile alkali, also in such experiments, might become a useful agent; since, in the distillation of the salt, formed by the union of this alkali, with phosphoric acid, a gas comes over, which does not instantaneously inflame, but displays a phosphoric light, when it comes in contact with oxygen gas.

The other phenomenon, which is yielded by the mould formed of the mineralized remains of vegetables, is a corruscating light, produced by its percussion under certain circumstances. This phenomenon has been seen by Dr. Plott and others. Dr. Plott's account of it is as follows:

"Under the uppermost turf, in their moorish boggy grounds, they also dig peats, which, because they order much after the same manner, as has already been described in Oxfordshire, I pass them over, and proceed to another black, moist, and rotten sort of earth, that lies just under the turf. In heathy soils, such as Archer Moore, near Berresford, and upon a hill called the Gun, above Rudyerd Hall, where, as I was seriously told by the worshipful and most ingenious Charles Cotton, Esq. Thomas Rudyerd, of Rudyerd, Esq. and Mr. Gent, of Asbourn, if one ride in a dark night in so wet a season, that a horse breaks through the turf, and throws up this black, moist, spongy sort of earth, he seems to fling up so much fire, which lies shining upon the ground like so many embers; by the light whereof one horse may trace another, though at some distance, and it be never so dark; it continuing light upon the ground, and being gradually dying away, for near a quarter of an hour. To which let me add another agreeable relation, whereof I was informed by that worthy loyal gentleman Capt. Thomas Lane, of Bentley, who, endeavouring to help a friend and kinsman (one Mr. Jones), who casually fell in a ditch, in Bescott grounds, in the night time, and having stirred the mud and dirt pretty much in performing that good office; they presently found their gloves, bridles, and
horses, as far as the water or dirt had touched them, all in a kind
of faint flame, much like that, as he described it, of burnt brandy,
which continued upon them for a mile's riding*.

The foregoing account, exactly agrees with a curious history of
the same phenomenon, contained in the collection of manuscript
communications, to the Royal Society, in the library of the British
Museum. It is entitled, "A Relation of a fiery Appearance in the
Impress of Mens' and Horses' Feet," and was given in these words,
by Dr. Croon, about the year 1665:

"Being Monday, on my return with Sir John Courton, bart. and
his clerk, William Stephens, from the Lord Bishop's visitation at
Launceston, about an hour, in a misty dewy night, on Hinxon,
about a mile beyond Kellington, in Devonshire, in Launceston
road, in a moorish place of some forty feet in length, the impress
of our horses and our own feet upon the ground, appeared fiery, much
more shining than glow-worms; the grass we gathered in those
places where we or our horses trod, reserved the lustre in our hands
when we came to the waters within a quarter of a mile from Kel-
lington; where watering our horses, we observed it, but almost ex-
tinguished only a spark here and there. At Newton, two miles
thence, we viewed it by candle-light that night, as also the next
day, and found it coarse spiry grass, of an inch, or little more, in
length, such as ordinarily grows on downs†.

That this phenomenon, as well as that of the Ignis fatuus, depends
on some peculiar modification of phosphorus, there seems to be no
difficulty of admitting. Nor can there exist any doubt, as to the
source whence volatile alkali, and even the phosphorus itself, is de-
rived, when it is recollected, that, with this crust of mould, a consi-
derable quantity of animal matter must be blended, proceeding from
the myriads of insects which had fed on the vegetables. From the

* The Natural History of Staffordshire, by Dr. Plott, p. 115.
† Mr. Ayscough's Catalogue, 698, p. 47.
resolution of animal and even vegetable matter, in subterranean situations, may also have proceeded the various metallic and other phosphates, so eminent in their brilliance and colours.

Yours, &c.

LETTER X.

PEAT OR TURF....DESCRIPTION OF....VARIOUS KINDS....LENGTH OF TIME KNOWN....FOUND IN VARIOUS PARTS OF THE WORLD.

The substance, to which I next wish particularly to attract your attention, is one which has been seldom considered in relation to the bodies termed petrifactions; but which I suspect, is very nearly connected with those which derive their origin from the vegetable kingdom. Indeed, I shall endeavour to prove to you, that most of these bodies which have obtained so considerable an alienation from their original nature, have first passed through an intermediate state; resembling that, in which the substance which is the subject of our immediate inquiry, is always found to exist.

The substance here alluded to, is peat or turf; well known to the inhabitants of most lowland countries, for the advantages it affords them by its combustible quality. It is found in various parts of the world, forming immense tracks, at various depths. It is a soft but compact substance; its colour being of a bright reddish brown. As it dries, upon exposure to the air, it becomes soon darker; the dark-
ness increasing, in the best peat, until it acquires almost the black-
ess of coal: at the same time it becomes a hard, tough, weighty
mass, very difficult to be cut or even broken; and which, in general,
contains many remains of vegetable matter. It absorbs water, and
retains it so strongly, as to be found almost always in a wet state,
in its natural situation; hence, when near the surface, it forms bogs,
which are exceedingly dangerous to such animals as attempt to pass
over them. The best peat is smooth, and cuts clean with the peat-
spade, being almost of the consistence of soap.

Like clay that has been burned, peat, on being dried, loses the
property of forming a tenacious mass, by the addition of water.
When properly dried, which is accomplished, by cutting it into
square pieces of the size of a brick, and exposing it to the conjoint
action of the sun and air, the peat becomes a very combustible sub-
stance; burning, when pure, with a clear bright flame, and yeild-
ing a hard firm charcoal, which burns with a vivid glow, until re-
duced to a very small portion of very light and white ash. Some-
times it contains small branches and twigs, in which the woody
fibres still possess so much of their original state, as to give consi-
derable resistance to the peat-spade. Oftentimes it appears to be a
composition of the roots, branches, twigs, and leaves of trees, various
parts of plants, grass, straw, &c. but little altered in their form, al-
though in their nature, they are now rendered entirely different.

The varieties here enumerated, appear to be the consequences of
different degrees of perfection, to which the natural process, to
which these substances have been exposed, has proceeded. But it
is not the smaller and the less hard parts of vegetables only, which
are thus found imbedded; since, frequently, large trees are found in
different parts of the peat, increasing the expense and adding to
the trouble of the peat-digger, by the obstacles they yield to his
operations.

Other varieties, in its appearance, are frequently observable; de-
pending on the quantity of the extraneous matters, with which it has become blended. When its purity is much impaired, it is found to burn with considerable less freedom; and a close inspection will shew, by its being not smooth in its cut, but gritty in its substance, that its impurity proceeds from an intermixture of earth. If the peat be good, and contain but few impurities, it burns with a clear bright flame, leaving ashes of a light colour; but if much earth is blended with it, the ashes are more plentiful, and, from the ignition having been thereby impeded, are of a darker colour. If, as is frequently the case, it contains much pyrites, or ferruginous earth, then a heavy reddish ash is left.

Adrianus Junius observes, that there are several kinds of these turf-like substances. The first kind, which he describes, is of a reddish colour, poor, and spongy; very light, and of but little value; being only used to heat brewers' coppers. Whilst burning, it gives to the countenance a livid, cadaverous hue; making men appear like ghosts: it, at the same time, produces a noxious vapour, which occasions fainting; to prevent which it is sprinkled with salt. The second kind is more dense, of a blackish brown colour, and is intersected by twigs and rushes, in various directions. It is heavier than the former kind, and more generally useful. The third kind is heavy, and sinks in water, which the former kinds do not. It is of an ash colour, and is dug in a sandy soil: it takes fire slowly, but continues to burn a long time. He observes, that there is another kind, formed of the salt earth in Zealand; and besides these, he remarks, there is another kind, which is obtained from the fatty mud, which is dragged from the bottom of ponds, and is afterwards drained, and so dried by exposure to the air, as to render it useful*. Schoock remarks, that the peat, which is dug from the

---

* Historia Batavie, cap. v.
deeper parts of the earth, is more firm, and is of much higher estimation, than that which is found nearer the surface.

The peat is, sometimes, found even near the surface, under a slight covering of mould, formed by the more recent decomposition of vegetable matter. Sometimes this surface is tolerably well stocked with heath and other vegetables; but more frequently it presents to the eye an extensive barren flat moor, which, except in the driest seasons, is so wet and spongy, as to be entirely impassable.

According to Dr. Anderson, well known for his vigilant attention to those circumstances, on which the comforts of humble life depend, it is found at various depths, under strata differing very considerably in their composition, thickness, and number.

Peat, as Mr. Jameson observes, is most commonly to be found in valleys and plains, where it forms very extensive beds; varying in their depth, from one foot to full forty feet. Sometimes it is discovered at the sides of mountains; but even there its beds preserve an horizontal situation. Mountains, upwards of two thousand feet high, in the Highlands of Scotland, have their tops covered with peat of an excellent kind. In Germany, it is also found at very great heights; thus the Blogsberg, a high mountain in Lower Saxony, and the Brohen, the highest mountain of the Hartz, are covered to their summit with peat. It is also found at the bottom of ponds and canals; and is sometimes brought up on the coast of Holland, by the flukes of anchors; and also cast on shore in stormy weather, which has induced some to imagine it to be of marine origin. In the harbour of Oban, in Argyleshire, one part of the bottom appears to be formed of quick moss, which affords no sure anchorage. The depth of the sea is there about twenty fathoms.

In Galloway is the great moss of Cree, lying near to the sea, a little higher than flood-mark at spring tides. Near Dumfries is Locker Moss, only a few feet above high water mark; it is about
ten miles in length. In the island of Lewis, one of the Hebrides, there is an extensive peat moss, thirty miles long, having its surface but little elevated above that of the sea*.

Peat appears to have been long in use, as fuel, in different parts of Germany. Thus Æneas Sylvius Piccolominaeus, in 1458, in his History of the Military Transactions of Frederic III. having occasion to speak of some part of Friesland, rendered worthy of notice by some interesting military event, describes it as "a smooth and marshy plain; abounding in grass, but without wood. The inhabitants supporting their fires by a bituminous turf, mixed with the dried dung of oxen."

Ludovicus Guicciardinus, who wrote very early on the geography and natural history of Holland, remarks, that the combustible turf called by the names of torff or turf, which abounds in Holland, is of so much consequence as to have had the strongest claim to his attention.

Cuthbert Tonstall, Bishop of Durham, in the reign of Henry VIII. notices the very general use of turf, as fuel, in Zealand; the heavy inconveniences, arising from the smoke of which, he complains of to Erasmus in a very energetic lamentation. If, says he, you remain at home in the city, the smoke of the turf (for, says he, they burn this in the place of wood) fills your nostrils from the surrounding neighbourhood. These, when dug from moist and salt places, however much they may have been dried in the sun, yield a smoke, whilst they burn, which penetrates into your very breast, and attacks, at once, your nostrils, head, and chest.

Turf, it is probable, might be found in most parts of the world; the lowlands of almost every country of Europe possess it, and it particularly abounds in many parts of Holland and of Germany, in Brabant, Transilvania, Groningen, Zealand, Friesland, England, Scotland, and Ireland, and indeed in all the northern parts of Eu-

* Anderson on Peat-Moss.
rope: being, in several places, the only fuel which the inhabitants can obtain*.

Cæsalpinus observes, that in Æland, a peninsula in the Netherlands, a black mud is obtained from the marshes, which, being made into clods, and dried, is used for the purpose of making up fires, being rendered a species of coals†.

Jonas Arngrim, who wrote in 1592 says, that the peat which is dug for fuel in Iceland, is of two kinds; the one, which is found growing immediately under the surface of the earth, he observes, is light and spongy; whilst the other, which is much deeper in the ground, and is dug up from the pits, is more heavy and dense‡.

Quado§ says, that in West Friesland the earth is fatty and bituminous; and that, being dried in the wind, it serves for fuel instead of wood; but is very different from the coal of Namur, Liege, Hanault, &c.

Libavius|| says, the inhabitants of the lower parts of Germany employ for fuel that which they term darry and dorfen, which is, he says, a mass of roots, blended with a bituminous earth.

Schoockius, who wrote expressly on peat in 1658¶, and does not admit its vegetable origin, thinks that Libavius should rather have said, that the bitumen in certain peats is so coloured and diversified as to resemble dried roots.

Darria, derrie, or darinck, derived from the Danish word darren, signifying to burn, he says, is a substance which, even at that time, was dug in Zealand, and chiefly in Wallachia, for fuel. He describes it as a bituminous matter, thrown on shore by the sea, and which has been afterwards covered by the earth. At one time it was dug, with so much eagerness, for the salt, which, by certain

* Erasmi Epistolæ. lib. iii. † Andr. Cæsalpin. lib. ii. cap. 53.
† Brevis Commentarius de Islandia, Hooolum. 1592. § Lib. iv. cap. 37.
processes, it was made to yield, that a strong law was passed, to prevent the farther digging for this substance, lest the shore should be so weakened, that it would not be able to resist against the violence of the waves. In the year 1515, however Charles V. harassed by the petitions of the poor, who had no other means of obtaining fuel, was again obliged to permit it to be dug.

Mr. Tooke informs us, that in Siberia, there are great plenty of morasses, and of various magnitudes. Thus the northern verge of Siberia, towards the shores of the Frozen Ocean, for several hundred versts in width, is one prodigious watery morass, grown over with moss, and entirely destitute of wood, and which, in summer, is only thawed to the depth of about a span*. In the interior of the empire we meet with smaller; and many of the forests have a swampy bottom. He describes them as—1st, simply low watery land;—2d, swamps, which yield turf formed out of the moss, and even at times produce a little hay;—3d, bottomless morasses, which appear to be lakes grown over; they frequently will bear neither man nor beast;—4th, moss-morasses, the deep and useless moss of which will permit neither grass nor a shrub to grow, or at most, only a few wretched low sticks of fir, &c. which presently wither and die. They are absolutely unprofitable; or at least they are held to be so†.

Dr. Woodward observes, that marsh or turf earth, containing in it nuts, twigs of trees, shrubs, grass, sedge, &c. is found in various parts of England. He particularizes several places, where it is found to abound very much. He obtained it from Hampstead Heath, and from Godalming, in Surrey. At Wilmestow, near Knutsford, in Cheshire, it lay uppermost in the moss, and next the surface;

and seemed to be made up only of the shivers, or husks, and other parts of juli of hazel, alder, poplar, &c. There is also great quantities of this kind of turf in the northern parts of Yorkshire, and in the bishoprick of Durham. About a mile from Langrow, in Cumberland, is a stratum of bituminous earth, three feet thick, which contains parts of the trunks of trees, leaves, sprays of shrubs, and other vegetable substances, in such quantity that the far greater part of the stratum seemed to be formed by them. It also abounds near Outhorn in Yorkshire, at Kendall in Westmoreland, in Windsor Forest, in the Isle of Wight, and various other places. In that which was dug up in the Isle of Wight, besides the twigs and leaves of hazel, were found several hazel nuts, the shells of which were unbroken, but the kernels were decayed.

How extensive and considerable the beds of peat may be in the vicinity of the metropolis, may be inferred from the following circumstance:—Near a hundred years ago, in digging a wet dock at Deptford, hazel nuts, with hazel, oak, and several other kinds of trees, were found. Within these few years, in digging the wet-docks of Mr. Perry, at Blackwall, on the opposite side of the river, and at the distance of nearly two miles, a similar stratum was dug into, yielding peat for a considerable thickness, in which were found hazel nuts, trunks of large trees, &c. In digging also, in the adjoining marshes, called the Isle of Dogs, lately, for the purpose of forming similar docks, wherever the earth was opened, over an extent of several acres, peat was also found, with hazel nuts, and several trees; these were chiefly oak, yew and hazel, and a few firs: but the latter, as I am informed, were but of a very small size. At the depth of about six, eight, or nine feet were also found bones of several animals, apparently of horses and oxen, and the fragments of the horns of deer.

In almost every morass, which has been dug in the isles of An-
glesey and Man, in Somersetshire, Cheshire, Lancashire, Yorkshire, Staffordshire, Lincolnshire, and indeed in almost every county of England, has this substance been found.

In the account given by Captain John Perry, of the stopping of Dagenham Breach*, that able engineer particularly describes what he terms the moor-log. This, he says, was composed of vegetable matter heaped together, but seemed chiefly to be composed of brush wood, among which there appeared to be a considerable quantity of hazel trees; hazel nuts themselves were also found in this mass, and were very fair to look at, but were easily crushed, the kernel having entirely perished. In the mass were also contained the trunks of several trees, of which, he thinks, the trunks of the yew trees, some of which were about fourteen or sixteen inches in diameter, were the least decayed. The willow trees, which were two feet and upwards in diameter, retained a whitish colour like touchwood, and were even softer than the adjoining earth or moor-log. The moor-log appeared at about three and a half or four feet under the marsh ground, and differed in thickness, in different parts. Up the Thames, at Deptford, it was six feet in thickness. In Woolwich Reach, where Captain Bronsden had then been repairing his wharfs, over against the ballast wharf, it was between seven or eight feet thick. In Plumsted Levels, just against Barking Creek, its thickness was full nine feet; its thickness, as well as its breadth, gradually increasing down the river, on both sides. None of it, he says, was to be seen where the course of the river cuts into the high-land, as at Woolwich, Erith, and Purfleet. Beneath the moor-log was a stratum of blue clay, and under this gravel and sand. Stags' horns were likewise found in different places, a little above the vein of moor-log.

The description of the peat at Newbury, in Berkshire, will serve

*An Account of the Stopping of Dagenham Breach, by Captain John Perry, 1721. p. 72.
to give a tolerably correct idea of the appearances it generally presents in this country; and will also show that it does not seem to differ, in any thing material, from that, which we have seen, exists in the other parts of the world*.

The peat is found in the middle of a valley, across which the town of Newbury lies, north and south. The river Kennet runs along the middle of this valley, which is about a mile broad, and the peat is found on each side of it, extending in all, for about a quarter of a mile, to about half a mile in breadth; and in length, along the valley, about nine miles westward, and about seven miles eastward. It is supposed to reach much further; though perhaps, with some intermissions.

The top of the true peat is found at various depths, from one foot to eight feet below the surface of the ground; and the depth or thickness of this peat is also very different, from one foot to eight or nine feet; the ground below it being very uneven and generally a gravel.

The best and most perfect peat has very little, if any, earth in it; but is a composition of wood, branches, twigs, leaves, and roots of trees, with grass, straw, plants, and weeds; which lying continually in water becomes soft, and easy to be cut through with a peat-spade. The colour is of a blackish brown, and if it be chewed between the teeth, it is soft, and has no gritty matter in it. It is, indeed, of a different consistence, in different places; some being softer and some firmer and harder; which may, perhaps, arise from the different sorts of trees it is composed of.

Great numbers of trees are plainly visible in the true peat, lying irregularly one upon another; and sometimes even cart loads of them have been taken out, and dried for firing: but the nearer these trees lie to the surface of the ground, the less sound is the wood; and sometimes the small twigs, which lie at the bottom, are so firm,

as not to be easily cut through with the usual peat-spade. These
trees are generally oaks, alders, willows, and firs, besides some others
not easily to be known. The small roots are generally perished; but yet have sufficient signs to show, that the trees were torn up by
the roots, and were not cut down, there being no sign of the axe or
saw; which, had they been felled, would have been plainly visible.

No acorns are found in the peat, though many cones of the fir
tree are, and also a great number of nut-shells. They are all of a
darkish colour; and the nuts are hollow within, and some of them
have a hollow at the broad end.

A great many horns, heads and bones of several kinds of deer,
the horns of the antelope, the heads and tusks of boars, the heads
of beavers, &c. are also found in it: and I have been told, says the
learned gentleman who transmitted the account to the Royal So-
ciety, that some human bones have been found, but I never saw
any of these myself, though I have of all the others.

Mr. Aikin, whose Journal of his Tour through North Wales is
replete with most interesting and useful remarks, speaking of the
vallies among the mountains of Llangynog, Cader-Ferwyn, and
Sylattyn in North Wales*, says, the soil is peat, a yard or more in
depth, lying upon a thin stratum of rounded pebbles, chiefly quartz,
with some schistus; the bottom of the bogs is a grey clay, formed,
probably, from the decomposition of the rock. Near Aberdovey, in
Merionethshire, he observed a considerable peat-moss, extending
along the shore to Tomyn, reaching into the sea to an unknown
extent, from which the inhabitants dig their fuel.

Whole bodies of trees, according to the relation of Dr. Gerard
Boate, are frequently found, in Ireland, by the turf diggers, very
deep in the ground. And it is worthy of observation, he says, that
trees and trunks of trees, are in this manner found, not only in the
wet bogs, but even in the heathy ones, or red bogs; as in that by the

* Page 92.
Shannon side, in which bog the turf diggers do many times find whole fir trees, deep in the ground: whether it be that those trees being fallen, are by degrees sunk deeper and deeper, or that the earth in length of time be grown over them*.

Not only the presence of fossil trees in beds of turf, but also the existence of this substance at a prodigious height, is related, by Villars, professor of natural history of Grenoble, in a paper read before the National Institute of France. He relates, that on the mountain of Lans, in the canton of Oisau, in the department of Isere, he discovered a bed of turf at between seven and eight thousand feet above the level of the sea, and at nearly three thousand feet above the most elevated line at which any trees grow at present. The trees were not so much changed, but that the roots and parts of the trunks were plainly distinguishable, shewing that they were mountain-ash, birch, and the common larch; the two first of which only, at present, grow in that neighbourhood.

Similar instances of the existence of beds of this substance, on very high mountains, we have, as has been already remarked, in various parts of the world. In Scotland, it has been particularly noticed: where also a very curious circumstance is observable, the existence of two beds of turf separated by several strata of a considerable degree of thickness. My much esteemed friend, Mr. Wakelin Welch, of Exmouth, Devonshire, informs me, that he has seen in the mountains of Scotland, two beds of turf, with several intervening strata; that stratum which lay immediately over the lowest bed of turf, containing a considerable proportion of shells, intermixed with sand. A remarkable instance of this kind occurred in the sinking of a well at Amsterdam, where, in the course of seventy-three feet, turf was found to occur twice, a variety of strata intervening. This account which I found among the manuscript papers of the Royal Society is as follows †:

*The Natural History of Ireland, by Dr. Gerard Boate, 1652, p. 63.
† Mr. Ayscough's Catalogue, 698, 5.
An Account of the Ground of a Water-Pit, bored at Amsterdam, presented to the Society by Mon. Huygens de Zulichem.

In the year 1605, the 15th of July, a water pit was bored at Amsterdam, in the hospital of old men, 232 feet deep, (which is some 32 feet higher than the steeple of the old church there) and the ground was found as followeth:

Feet.
1 Stony and garden ground ....................................... 7
2 Fen and dairy (turf) ................................................. 9
3 Soft clay ................................................................. 9
4 Sand ................................................................. 8
5 Earth ................................................................. 4
6 Clay ................................................................. 10
7 Earth ................................................................. 4
8 Here followeth the sand on which most part of Amsterdam is founded ........................................... 10
9 Clay ................................................................. 2
10 White sand ......................................................... 4
11 Dry earth .......................................................... 5
12 Turf bruised ........................................................ 1
13 Sand ................................................................. 14
14 Sandy clay .......................................................... 3
15 Sand and clay mingled ......................................... 5
16 Sand and sea shells .............................................. 4
17 After these ninety-nine feet, there is a couch of clean clay of ................................................. 102
18 Sand, in which the boring ended ................................ 31

232 feet.

In the foregoing account, Mr. Huygens, remarks, one thing is particularly observable, the occurrence of turf twice in the same boring, once immediately below the vegetable mould and gravel (stony ground), and again at the depth of seventy-two feet.

Various opinions have been adopted respecting the origin of peat, arising from the different appearances yielded by it in different situations. Many were of opinion, that it had obtained the form in which it now appears, at the creation of the world; the vast
quantity in which it was found, and its extreme utility, seemed to
give some countenance to this opinion. Some have supposed it to
have originated in the deposition of a bituminous mud by the waters
of the sea, which, they imagined, must, in very remote periods, have
inundated all those parts, in which peat is so plentifully found. The
strong resemblance which this matter frequently bears to the re-
 mains of trees and other vegetables, induced others to attribute its
formation to the overwhelming of vast forests, by inundations of the
sea; they accounting for the depth at which it is found, as well as
for its superincumbent strata, from the quantity of earthy matter
which so violent a rush of waters must carry with it, and deposit on
those tracts on which it rested. Others have conceived, that it
must have proceeded from the forests which were prostrated at the
time of the deluge recorded by Moses; and that it derived its in-
flammability from some peculiar change, which they underwent at
that period.

Schoockius was decidedly of opinion, that peat was entirely of
mineral origin, and says, that the straws, twigs, and a thousand
other things, which appear to be blended accidentally with it,
have been formed there by nature: and adds, if any one demand
how these things came in the deep recesses of the earth, I will tell
him, in the first place, that they may be generated there, in the man-
ner spoken of by Pliny; and secondly, that the bituminous filaments
possess the power, by their various dispositions, of assuming these
forms. Thus he also accounts for the formation of the substances
resembling trees, branches, and pieces of roots, which are frequently
found among the peat. These, he supposes, have grown there, in
the same manner as other fossil substances. A confirmation of this
opinion he derived, from the circumstance of several of the trunks
possessing, not a round, but an oval shape; a form which, he ob-
serves, ordinary trees never assume. He at the same time, acknow-
ledges, that the resemblance which the fossil trees bear to real pines
is so great, that the peat-pits are called by by the common people *keenen*, *kien-bomen*, or *kien-hout*; *kien* or *keen*, being the word which, in the German language, signifies pine.

In a similar manner he endeavours to account for the pine nuts or cones, which are found amongst the peat. If they be real pine-nuts, they must, he says, astonish every one; for although the pine is found in considerable numbers near to Breda, in Brabant, yet it is seldom found in any other part of Belgium.

Although he cannot but admit, that, formerly, pines might have grown on these spots, and have been there overthrown and preserved, with their nuts, from putrefaction, by the including matter; yet he cannot allow that all those resinous balls, mixed with, and resembling those bodies, which he admits to be pine nuts, can possibly be real nuts; but he rather supposes them to be of the same nature with other bituminous masses, some of which, not unlike to walnuts, and others to eggs, are sometimes met with whilst digging. The only difference, he thinks, is that, in the seeming pine nuts, there is an admixture of sulphur and other things, which render them of a resinous nature, similar to the real cones.

Some also have attributed the formation of peat to the sinking of large floating islands, such as are now frequent in several parts of Holland, and such as have been known to have existed in very early ages; Seneca and Pliny having noticed the existence of a lake, on which was a floating island, near to Cutila, a town of the Sabines*.

Dr. Plott, in his Natural History of Staffordshire, relates, that at that period there were two floating islands on Kinson Pool, which were about twenty feet broad, and about thirty, or perhaps forty, feet long.

The utility of this substance, in those parts in which coal is not.

---

dug, has been already noticed. But the thick acrid smoke, and the disagreeable odour which turf yields, whilst it is burning, very much limits its utility; it has, therefore, been attempted to remove these inconveniences, by submitting it previously to the action of fire, excluding it, at the same time, as much as possible, from any communication with the open air; in the same manner as in the operation for the making of charcoal from wood, or coke from coal. The attempt has succeeded in some degree; but still the charcoal of turf is very inferior to that of wood, and is, besides, liable to inflame, if exposed to the combined action of air and water; whence arises the necessity of its conservation in magazines that are well covered in.

Fourcroy gives a very interesting account of a spontaneous combustion of this substance, produced in this manner. He says, I saw at Paris a timber yard, carefully filled with this charcoal, forming a vast pile, open to the air. After being for some days exposed to the continual action of the rain, it exhaled an abundance of white smoke, which soon changed into flame, and the whole charcoal became thus consumed; threatening every instant to produce a vast conflagration, by communicating with the neighbouring combustible bodies*.

Yours, &c.

LETTER XI.

BITUMINOUS WOOD....SURTURBRAND OF ICELAND....BOVEY COAL
OF ENGLAND.

PREVIOUSLY to offering, for examination, the opinion which I entertain, respecting the nature and the formation of peat, it will be proper to call your attention to some other substances, the origin of which has hitherto appeared to be equally doubtful. The necessity of furnishing you with the most material facts, which have been noticed, respecting these substances, before I attempt to communicate my ideas respecting the nature and the formation of peat, will, I trust, plainly appear, when I shew you the connection which appears to exist between it and those several substances; and when I also endeavour to demonstrate, on what principle the formation of all these substances depends.

The substance, with whose nature and properties I shall next endeavour to make you acquainted, is that which in Iceland is called *surturbrand*, and which, in this country, is chiefly known by the name of Bovey Coal.

The ligniform appearances, which bituminous substances sometimes bear, have been long known, and even the particular kind which we are now about to examine, has been noticed by some of the early writers in natural history. This substance, although possessing all the properties of bitumen, bears the distinctive marks of wood, but generally in the form of splinters or chips; or, if in larger masses, these are very capable of being divided into such fragments, even with a very slight force.

Theophrastus states, that there is found, in the mines of Scaptesylæ, a stone, in its external appearance something resembling rot-
ten wood: on which, if oil be poured, it burns; but when the oil is burnt away, the burning of the stone ceases, as if it were in itself not liable to such accidents*.

The description which Galen gives of certain black stones, brought by him out of Coelosyria, seems to accord very exactly with the Bovey Coal, or surturbrand. He describes them as being broad like a board, and on being put into the fire, burning with a slender flame. They were generated, he says, in the hills on the east side of the Dead Sea, where the bitumen is produced, and the smell of the stone was like bitumen †.

Agricola mentions several places in which bituminous wood has been found, but is most particular in his account of that which is found in a celebrated mountain in Misena, not far from the city of Zuicca, where, he says, after digging about a step deep through common earth, they find an extensive vein of soft coal, about three steps and a half deep, and then cutting through a tolerably thick stone, they again arrive at coals, but these are hard, and have obtained the name of pitch coal, from their blackness and brightness. Under this vein they find a bituminous metallic earth, beneath which are scattered aluminous pyrites, coal, &c. ‡

Valerius Cordus relates §, that light, dry wood, black like coal, is dug out of the mountains of Marienbergen, at the depth of forty orgyia.

Schoockius describes the fossil wood of Meizlibizen, as being of the same kind as that of which we are here treating of. He says, speaking of it under the conviction of its being entirely of mineral origin, that it is exceedingly like to vegetable wood; but, that the

† De Simplicium Medicamentorum Facultat. lib. ix.
‡ De Natura Fossilum, Basil. mdlviii. lib. vii. p. 325,
§ Valerii Cordi Observationes quædam Rerum naturalium variarum, & primum Fossilium in Germania. mdlxi. p. 217.
fibres are very confused; the same fibres running straight, oblique, transverse, circular, and indeed in every possible direction, which, he observes, is never the case in vegetable wood.

Pillingen, who wrote expressly on the fossil wood of Meizlibizen, in Misnia between Ziza and Altenberg, gives the following accurate description of it; he entertaining the same opinion of its mineral origin with Schoockius. Whilst digging in a valley, at the foot of a mountain, near Altenberg, which had been deepened by frequent strong currents of rain water, flowing from this and the adjacent mountains; wonderful, he says, to behold, at a little distance from the surface, they found a substance like decayed wood, capable of being inflamed; bearing marks resembling those which result from an annual increase; and, in a word, so formed, by nature, that water was not more like to water, nor milk to milk, than this mineral wood, thus formed by nature, was to vegetable wood. The fibres of this wood, unlike to vegetable wood, were contorted and twisted in almost every direction, and it was generally found split into slices or chips. It was very light, except when containing pyrites, and its colour was a darkish brown. Whilst burning, it yielded a sulphurous or bituminous smell, and was thereby resolved into a light white earth, not unlike to amianthus, or plumose alum. White, hard, and exceedingly heavy pyrites, and particles of sulphur, he observes, were found very abundantly in this vein of fossil wood.

Beneath this layer of wood, the earth was strongly bituminous for nearly seven feet deep, and differed hardly in any thing from the wood itself, except that the fibres, which were distinguishable in the wood, were not here to be discovered of the same length: it was also much more frequently divided by clefts.

At first, on perceiving that this wood was so light as to swim on water; that it inflamed on being ignited; that it bore the marks of the long veins of wood; and, that it even had knots from which the boughs appeared to have grown; he concluded it to be real wood,
which had been immersed in water, and had suffered decay. But he soon, however, changed his opinion, when he considered, how prodigiously the quantity was of which it consisted; which, he thought, must have been vastly beyond what could have been furnished by any forest. Again, had it been of diluvial origin, he expected, that he should have found the vegetable ruins scattered, in detached and irregular masses; but here the vein of bituminous matter had, every where, an uniform appearance, and constantly preserved the same rectilinear course, undisturbed by the inequality of the mountain. Besides, in this wood, he could discover no transverse fibres; nor could he find with it either bark, branches, or leaves. From these circumstances, he was induced to relinquish the opinion, that it had ever belonged to the vegetable kingdom; and concluded it to be entirely of mineral origin. Bitumen possessing, in his opinion, a peculiar innate, and to us a hidden power of coagulating and assuming the form of wood; this being a work not of the subterranean archeus, but the result of a specific power inherent in the bitumen.

Above and beneath this stratum of bituminous matter, is a bed of very fine potter's clay, about six feet thick, which keeps the same horizontal level, and passes along with the fossil wood, directly in a straight line, through every recess of the mountain, neither rising or declining with its slope.*

Francisco Stelluti, in 1637, described some strata of fossil wood, found near Todi and Aqua Sparta, in Umbria; the description of which exactly accords with the kind which we are at present examining, in its consisting of large oval and compressed pieces, lying horizontally, resembling the trunks of trees, but larger, some being above three feet broad; in having neither roots, branches, nor fibres, but something like bark; and something resembling the heart of

* Bitumen et lignum fossile bituminosum descriptum a D. Matthia Zaccharia Pillingen, medico Altenburgensi. Altenbergi, anno 1674.
the tree, but as hard as a bone, and in some as black as a coal. Similar to the Bovey Coal, its veins, instead of running straight, like the fibres of wood, were undulated and irregular, taking a variety of forms, and were only superficial; for, upon taking off one of the thin laminae of which this fossil was composed, the veins underneath appeared in a different direction. This fossil, when first taken out of the earth, burnt like a bone; and consumed slowly in the fire, with a considerable smoke and disagreeable smell; but if dried, before it was burnt, the smell was more pleasing. Many of the pieces, he observes, were sprinkled with pyrites; and there exudes from some parts of it, a white bituminous substance, like rosin. Stelluti is convinced, that this ligniform matter is not of vegetable origin, but supposes it to be generated from a cretaceous earth, transforming itself into wood, by the assistance of sulphurous water, minerals, and subterraneous heat; a thick smoke, and sometimes even flames appearing, particularly in rainy weather.

Gassendus, in his Life of the illustrious Peireskius*, describes the fossil wood of Aqua Sparta, which had been just discovered. There were only found, he says, portions resembling trunks, but no vestiges of branches, knot, or roots; which yielded an argument, as it were, that woods might be generated and concreted in this form, and not, according to the vulgar, derived from wood overthrown and become petrified.

Professor Hollman, of Gottingen, presented to the Royal Society a paper, which appeared in the second part of the fifty-first volume of the Society’s Transactions, with the title of Montium quorundam praelitorum, magna Ligni Copia quasi infarctorum, brevis Descriptio; and in 1784 he republished it with some additions, at Gottingen, under the title of Loci memorabilis, in quo ingens Ligni fossilis Copia reperitur, Descriptio.

From these accounts, it appears that, near the city of Munden,

* Vita illustris Peireskii, lib. v. 1637.
and in that point of land which is washed by the rivers Werra and Fulda, as they unite to form one stream, several mountains successively arise. On the top of one of the loftiest of these, which is about 1150 feet in height, is found a layer of mould of about a foot and a half, or two feet thick, under which is a stratum of yellowish clay, of two or three feet in thickness; and another, of a brown colour, considerably impregnated with alum and sulphur; and beneath these so large a quantity of fossil wood, as would almost exceed the belief of any one who had not seen it. The professor himself at first doubted, whether it was really fossil wood or not; but it was not long before he became fully convinced, that it was indubitably of vegetable origin: he discovering not only the longitudinal, but with a glass, even the transverse fibres; and by a transverse fracture the marks of the wood's annual increase. This wood existed almost entirely in small fragments, lying very compactly on each other; each fragment being divided by numerous fissures, so as to render it difficult to form any opinion of the real size of the trunks, or branches, which they originally formed. Nor, during all the time which they had dug for this wood, had they ever met with any of length sufficient to show the branches; neither had they discovered any leaves, or any fragment still retaining its circular form. The professor, however, saw a trunk with a portion of the roots still adhering, fully impregnated with pyrites. On another piece he observed the traces of leaves sufficiently evident. Frequently, he remarks, are pieces of wood found, not merely almost surrounded with pyrites, but so fully impregnated with them, that although the situation and form of the several parts of the wood are exactly preserved, its conversion into pyrites appears to be entirely complete. Some of the specimens of this kind are described as being most elegant in their appearance, but unfortunately soon falling into pieces when exposed to the air; their surface first, as it were, exuding sulphur and alum in a pulverulent form.
To prevent this decomposition and destruction of his more valuable specimens, he adopted the practice of washing off the salts from them, by two or three times in the day pouring boiling water over them; and thus he had preserved some for the space of three or four years.

The quantity of this fossil wood appears to have been truly prodigious. The stratum, of which we have hitherto spoken, was about twenty feet in depth, the bottom of it resting on a stratum of stone, about a foot in thickness. On piercing this, another stratum of fossil wood was found: to discover the depth of which several attempts were made; but although the borers passed to the depth of thirty feet, they did not reach to the bottom of this stratum. Hence it was only ascertained, that the fossil wood was at least fifty feet deep; since they were unable to determine to how much greater a depth the stratum reached. A difference was observable in the two strata, which merits our particular notice: the fossil wood contained in the upper stratum, was of a light brown colour; but that in the inferior stratum, was of a much darker brown, verging upon black.

The earth, which lay over the fossil wood, not only had the same brown colour for more than half a foot in thickness, but was impregnated with similar sulphurous and aluminous particles, and even yielded almost as good fuel.

Taking advantage of a passage which had been dug into the body of fossil wood, the professor passed nearly two hundred feet in length within it, so that the roof, floor, and sides of the place, in which he stood, were entirely composed, of what he esteemed, a mass of vegetable ruins. Here the water, which had insinuated itself in the top of the mountain, was found dripping through the roof; and sulphurous and aluminous matter were found to exist, in an equal proportion with that which pervaded the other parts of this mass. Between the fossil wood was seen, in some places, a
vein of hard, blackish bitumen, possessing almost the hardness and splendor of jet. This vein of indurated bitumen was a foot, and even more, in thickness. The professor saw, also, some specimens of marble, from this mountain, containing small bivalves; and obtained, from the same mountain, two marine shells, the one in a petrified, and the other in a pyritified state; as well as a most elegant serrated tooth, resembling those of the shark, which measured three inches and a half in height. Hence he concludes, that this mountain must, at some former period, have been covered by the sea.

The indefatigable Rosinus, who also visited this mountain, relates, that a large quantity of potter's clay is dug here, and frequently with it fragments of wood, with black bitumen, and sometimes pyrites. He also describes hard flint stones, containing charcoal; and reeds, or at least their impressions, which, with an abundance of marine remains, were dug out of the bowels of the earth, in the same mountain.

Professor Hollman also gives us, in the same work, a particular description of the circumstances, most worthy of notice, which he perceived in the examination of a mountain, near Altendorff, so famous for its salt-works, on the borders of Hesse. The height of this mountain appears to be about 2500 feet, exceeding that of the mountain, just described, in the neighbourhood of Munden, full seven hundred feet. Hisastonishment was here still more excited than when contemplating the wonders of the former mountain. Under an immense roof, formed by a vast stratum of stone, which was from eighty to a hundred and forty yards in thickness, was a vein of fossil coal, in most places of upwards of twelve feet in depth, which had long been dug to supply fuel for the neighbouring salt-works, and of which an incalculable quantity still remained. This fossil coal, resting on a bed of bituminous wood, agreed almost in every respect with the small vein of bitumen he had observed
in the interior passages, which had been dug in the mass of fossil wood, in the former mountain: possessing, like it, the brightness and hardness of jet. In proportion, also, as the fossil wood lay near to its superincumbent stratum of fossil coal, it was evidently the more impregnated with bitumen; possessing a darker colour and a greater degree of compactness. That which was at a greater distance from the vein of coal, being situated still lower, differing not much in its colour, and general qualities and appearance, from common decayed wood. It is a circumstance worthy of particular attention, that the stratum of stone, at its inferior surface, was so exactly adapted to the upper surface of the stratum of coal, as to give the idea, of a fluid matter having been poured over the subjacent hard and coherent stratum. In the same manner, also, did the lower surface of the fossil coal apply to the superior surface of the fossil wood.

In the same volume of the Philosophical Transactions* which contains Professor Hollman's more abridged account of this fossil wood, is also a paper by the Rev. Dr. Jeremiah Milles, entitled "Remarks on the Bovey Coal." Dr. Milles observes, that the fossil wood described by Professor Hollman corresponded in many particulars with some strata, discovered about fifteen years before, in Devonshire, and which he was satisfied were not of vegetable origin; and concluded therefore, that the substance described by Professor Hollman, likewise, was not wood. The account of this fossil, the Bovey Coal, as given by Dr. Milles, is highly interesting, and is therefore here given in his own words.

"It is found on a common surrounded with hills, called Bovey Heathfield, in the parish of South Bovey, thirteen mile south-west of Exeter, and three miles west of Chudleigh. The uppermost of these strata rises within a foot of the surface, under a sharp white sand, intermixed with an ash-coloured clay, and underlies to the south about twenty inches in a fathom.

The perpendicular thickness of these strata, including the beds of clay with which they are intermixed, is about seventy feet. There are about six of each, and are found to continue eastward, in an uninterrupted course, to the village of Little Bovey, a mile distant; and probably extend much further. The strata of coal, near the surface, are from eighteen inches to four feet thick; and are separated by beds of a brownish clay, nearly of the same dimensions, but diminishing in thickness downwards, in proportion as the strata of coal grow larger; and both are observed to be of a more compact and solid substance, in the lower beds. The lowermost stratum of coal is sixteen feet thick; it lies on a bed of clay, under which is a sharp green sand, seventeen feet thick, and under that a bed of hard coarse clay, into which they have bored, but have found no coal. From the sand arises a spring of clear blue water, which the miners call mundic water, and a water of the same kind trickling through the crevices of the coal, tinges the outside of it with a blue cast.

Beneath this was an equal, if not a greater, quantity of fossil wood, with that which existed in the mountain already mentioned. With that wood it appeared, in general, to agree pretty much in its nature and appearance; it however did not seem to be accompanied by so much mineral salts as the other.

Some small, and narrow veins of coal, are found intermixed with, and shooting through, the beds of clay; bearing impressions, like those of reeds and grass; and very similar to those which are found on the top of coal mines. The clay also, at least that part of it which lies nearest the coal, seems to partake of its nature, having somewhat of a laminous texture; and being, in a small degree, inflammable. Amongst this clay, but adhering to the veins of coal, are found lumps of a bright yellow loam, extremely light, and so saturated with petroleum, that they burn like sealing-wax, emitting a very agreeable and aromatic scent.
"Though the substance and quality of this coal, in its several strata, are much alike, and it is all indiscriminately used for the same purposes; yet there is some difference in the colour, form, and texture of the several veins. The exterior parts, which lie nearest to the clay, have a greater mixture of earth, and are generally of a dark brown, or chocolate colour; some of them appear like a mass of coal and earth mixed; others have a laminous texture, but the laminae run in such oblique, waving, and undulating forms, that they bear a strong resemblance to the roots of trees, of which kind, the Doctor says, I have seen some specimens from Lough Neagh, in Ireland, which seem to be the same sort of fossil.

"There are other veins of this coal, which lie more in the centre of these strata, and abound most in the lowest and thickest bed, the substance of which is more compact and solid: these are as black, and almost as heavy, as pit-coal; they do not so easily divide into laminae, and seem to be more strongly impregnated with bitumen: these are distinguished by the name of stone coals, and the fire of them is more strong and lasting than that of other veins.

"But the most remarkable and curious vein, in these strata, is that which they call the wood-coal, or board-coal, from the resemblance which the pieces have to the grain of deal boards. It is sometimes of a chocolate colour, and sometimes of a shining black. The former sort seems to be less impregnated with bitumen, is not solid and heavy, as the latter, and has more the appearance of wood. It lies in straight and even veins, and is frequently dug in pieces, of three or four feet long, and, with proper care, might be taken out of a much greater length. Other pieces of the same kind are found lying upon them, in all directions, but without the least intermixture of earth, and without any interstices, except some small crevices, by which the pieces are divided from each other, in all directions. When it is first dug, and moist, the thin pieces of it will bend like horn; but when dry, it loses all its elasticity, and becomes
short and crisp. At all times, it is easily to be separated into very thin laminae, or splinters; especially if it lie exposed any time to the heat of the sun; which, like the fire, makes it crackle, separate, and fall to pieces.

"The texture of this fossil consists of a number of laminae, or very thin plates, lying upon each other horizontally, in which small protuberances sometimes appear, like the knots of trees; but upon examination, they are only mineral nuclei, which occasion this interruption in the course of the laminae; and pieces of spar have been sometimes found in the middle of this wood-coal. Though the texture of this coal is laminated, yet it does not appear to have any of those fibrous intersections, which are observed in the grains of all wood. This coal easily breaks transversely, and the separated parts, instead of being rugged and uneven, are generally smooth and shining, in which even the course of the laminae is hardly discernible.

"When this coal is put into the fire, it crackles, and separates into laminae, as the cannel-coal does into irregular pieces; burns for some time with a heavy flame; becomes red hot, and gradually consumes to light white ashes. Though the transverse crevices, made in it by the fire, give it the external appearance of a wooden brand, yet, if quenched when red hot, the unconsumed part does not look like charcoal, but seems to be almost as smooth and solid as when first put into the fire.

"The thick heavy smoke, which arises from this coal when burnt, is very foetid and disagreeable; entirely different from that aromatic scent of the bituminous loam, which is found adhering to it; but much resembling that of the asphaltum or the bitumen of the Dead Sea. The most shining and solid pieces of this coal have not the least degree of electrical attraction."

Notwithstanding the resemblance, which this fossil bears to wood, especially when viewed in detached pieces; yet the doctor
was of opinion, that he was able to prove that it was not of a vegetable, but of a mineral origin.

The observations on which he founded this opinion, will require, however, here to be mentioned only in a cursory manner. His first objection is derived from its quantity; since it extends here to the depth of seventy feet, and in that of Munden, as we have seen, they had bored to the depth of fifty feet, without discovering its bottom: he thinking, that there could have been no imaginable cause in nature, which could bring together such a mass of fossil wood, as is found in this and similar strata.

Fossil trees, he remarks, are generally discovered in morasses and soft ground; where they have either buried themselves by their own weight, or been overwhelmed by some accidental cause: but the Bovey Coal is found in a dry soil, intermixed with clay and sand, and by its regular course and continuance, he thinks, carries the most undoubted marks of never having been disturbed since its original formation. Fossil trees, he likewise observes, preserve their form and size, their length and roundness, their branches and roots, their fibrous texture and strength; and are either found entire, or in such large pieces, that there is no room to doubt of their nature; since the very species of wood is frequently distinguishable: whereas the Bovey Coal comes out only in flat pieces of a few feet long, like the splinters of large masts; and on them we discover no signs of roots, branches, or bark; no round pieces, nor concentric circles, which distinguish the annual growth of trees; the laminae, which have the appearance of wood, being always horizontal, according to the situation of the pieces in the strata. Again, he observes, if the basis or matrix of this fossil were wood, it would acquire, by being impregnated with bitumen, a greater degree of inflammability; whereas it neither kindles, nor consumes so fast as wood.

The inflammability, and laminated texture, of this fossil, which have been the circumstances leading to the supposition of its being
of vegetable origin, may be accounted for, in the opinion of Dr. Milles, from the nature of its principles, and their disposition, when united, to assume certain forms.

It must not be omitted to remark, that the strata of Bovey accord very much with those of Munden and Allendorf; the stratum of wood, both in Germany and England, being accompanied with clays, boles, and sand. At Bovey, there also are beds of very fine pipe-clay, of which great quantities used to be sent to Liverpool.

The fossil wood of Iceland, described by Wormius*, appears to be also of this kind. The surturbrand or sortebrande, according to his account, being a laminated substance, generally black, but sometimes only of a dark brown colour. When first dug out of the earth, it is capable of being bent like a twig; but it is brittle, when dry. It consists of oblique fibres, frequently interrupted by knots, like the roots of a great tree, which are full of crevices. This stratum is found, he says, some yards under the earth, in a mountain so high and perpendicular, that those only who have been accustomed to climb such precipices, can venture to dig for it. There is no appearance, that trees ever grew where this fossil is found; Wormius, however, concludes them to be roots of trees turned black, by a subterraneous vitriolic juice.

Horrebow, in his History of Iceland†, describes the sortebrande, or black-brand, as an extraordinary sort of wood, very hard, heavy and black, like ebony; which is found deep in the ground, in broad, thin, and pretty large pannels, or leaves; fit for a moderated sized table. It is, he says, generally wavy and undulated; and found in the rocks or great stones, wedged, as it were, close in.

But the most satisfactory account we have had of the fossil wood of Iceland, is given by Dr. Uno Von Troil, from the observations

---

* Mus. Wormian, lib. ii. cap. 16.
† The Natural History of Iceland, By Horrebow, p. 33.
he made during a voyage to that island, with Sir Joseph Banks, Dr. Solander, and Dr. Lind, in the year 1772.

The surturbrand, he says, is evidently wood, not quite petrified, but indurated; which drops asunder as soon as it comes into the air, but keeps well in water, and never rots; it gives a bright, though weak flame, and a great deal of heat, and yields a sourish, though not unwholesome smell.

The smiths prefer it to sea-coal, because it does not so soon waste the iron. The Icelanders make a powder of it, which they make use of to preserve their clothes from moths: they likewise apply it externally against the cholic. The doctor says, I have seen tea-cups, plates, &c. in Copenhagen, made of surturbrand, which takes a fine polish. It is found in many parts of Iceland, generally in the mountains, in horizontal beds; sometimes more than one bed is to be met with, as in the mountain of Lack, in Bardestrand, where four strata of surturbrand are found, alternately with different kinds of stone.

He brought a large piece of it with him to Sweden, in which there were evident marks of branches, with the circles of the annual growth of the wood*.

The same sort of fossil wood is described by Wormius as found in the island of Faro. It does not, he says, readily take fire, but has a splendor like jet. It is found in the crevices of the rocks and is taken out in laminæ, or splinters, of three or four inches thick.

Scheuchzer mentions a stratum of fossil wood, which he saw near Thun, in Switzerland, which was laying under several strata of flints, clay, and ash-coloured marle. Of this wood, he says, some parts, on exposure to the air, grew hard, and others broke to pieces. He noticed also, that the trunks and branches of this fossil wood were not round, but compressed; yet, in some places, clothed

with their bark, and here and there adorned with their leaves. The wood was inflammable, making a strong fire, and serving instead of fossil coals.

Dr. Plott in his History of Oxfordshire, relates, that the scarcity of firing, in some parts of that county, has induced the people to burn a sort of black substance, of a grain somewhat like rotten wood, half burnt; partaking also of a mineral nature, and therefore called by authors *metallophyton*, or *lignum fossile*. Put into water, it will not swim; and into fire, it consumes but slowly, and sends forth very unpleasant fumes. A vein of it, at Ducklington, looked like wood; yet broken, shewed a smooth and shining superificies, not unlike to stone pitch; and put into the fire has not near so ill a smell. The doctor, who fully believed in the frolics of the stone-forming archeæus, says, as to the substance of *lignum fossile*, it is thought to be a cretaceous earth, turned to what it is by subterranean heats; for that it was never formerly wood, notwithstanding its specious and outward likeness, is plain from its never being found with roots or boughs, or any other signs of wood*.

Dr. Morton, who likewise did not believe in the subterranean change and preservation of organized matter, describes two or three species of this *metallophyton†*, one of which, he says, is of a dark colour, and has a grain; for in one direction (which is usually according to the length of the pieces) it cleaves or parts pretty readily into plates and splinters; the other way it snaps into shorter pieces, and will not cleave at all. There is another sort, which does not so readily part into the flakes. None of these are found in any large masses. They are all, more or less, of a glossy black, and have a density or smoothness within, like that of bitumen, or jet. In that also they resemble, as he remarks, the true bitumen, or pisasphaltton. They are not so firm and hard as the common coal, and are

* The Natural History of Oxfordshire, by Dr. Plott, p. 65.
† The Natural History of Northamptonshire, by Dr. Morton, p. 121.
much more brittle than cannel coal, or jet. They likewise all of them agree, pretty nearly, in the same properties. In water they sink; they are all inflammable, but consume slowly in the fire; emitting a somewhat unpleasant fume, not unlike that of bitumen, only fainter.

A coal is found in the cliffs, near the castle, in the isle of Portland which has been thought to be similar to the coal which we have been hitherto considering. The Kimeridge Coal, so called from the place where it is dug, and which appears in most of the cliffs of the isle of Purbeck, from St. Aldhelm's Chapel to East Lulworth, and at Ovington, opposite to that part of Portland where the coal is dug, is also supposed to be of the same kind. But on reviewing the description of these coals, which are said to be very hard, and to shiver into pieces like slate, when exposed to the air, I am more disposed to suspect, that this fossil was rather a bituminous schistus, than a species of the Bovey Coal.

Hoffman appears to describe a similar species of fossil wood, found in the neighbourhood of Fischausen, &c. where they dig for amber. The upper stratum is sand, under it a bed of clay, and then a woody stratum, consisting of a substance like old wood, but inflammable; under this, he says, was a vitriolic mineral; and lastly a bed of sand, in which a great quantity of amber was found*

Of this kind too, very probably, was the fossil wood described by Caesalpinus, as found in the kingdom of Naples, in a hill near the city of St. John. Part of this, he says, is formed of an incrusted inflammable stone, of a brown or ash colour, resembling decayed wood. This, he says, the inhabitants employ for their fires. As it burns it becomes black, like half-burnt wood, and at length passes into cinders.

Mr. Fontaine discovered a subterraneous forest, at the bottom of the chain of mountains between Lyons and Strasburgh. Some

* Observationes Physico-Chem. lib. ii. p. 199.
of these pieces of wood still retain their ligneous form, though actually a vegetable coal.

In the island of Pago, one of the islands in the Adriatic, is a large internal salt water lake, on the bank of which is a mine of fossil coal, which is, most probably, similar to the Bovey Coal. It is described, by the Abbé Fortis, as still preserving the distinguishable appearance of wood; but being of so bad a quality, that no use can be made of it except in a case of the greatest necessity.

Mr. Brand informs us, that Sir Joseph Banks, Bart. and President of the Royal Society, so eminent for his knowledge in natural history, favoured him with the inspection of a large specimen of fossil coal, which is found in Iceland, in strata of considerable thickness, and at great depths; which seemed to exhibit a substantial proof that coal originally was wood. Sir Joseph has preserved several trunks of it, each of which is flattened, possibly by the weight of superincumbent strata; so that instead of being cylindrical, as the body or root of a tree naturally is, it is flat. Some of them are more, and some less woody; one is a fair plank of wood. As the woody ones are the greatest curiosities, they are sent in preference. The specimen described, appears to have been the root of a small tree, with the bark still adhering and remaining on the greatest part of it. In the lower part, however, the transformation had proceeded further than at the top, so that it was real coal, while the top was actual wood.

Count Stolberg relates, that bituminous wood may be found almost every where, at a certain depth, on the western part of Orange Nassau; in about 200 fathoms west of which is an immense quarry of iron stone.

A coal, resembling the Bovey Coal, has also, according to the

* Travels into Dalmatia, by Abbé Alberto Fortis, p. 503.
† The History and Antiquities of the Town and County of the Town of Newcastle-upon-Tyne, by John Brand, M.A. 1789.
account of Mr. Barrow, in his Travels into Southern Africa, been found at the Cape of Good Hope.

Pillingen informs us, that upon distilling the fossil wood of Mezlibizen, he obtained from it, as well as from the bituminous earth, which accompanied it, nothing which appeared to be derived from vegetable matter. With a gentle heat, on sand, a water came over, tasting of bitumen, and a limpid and penetrating oil, like oil of amber. On increasing the heat, he obtained a more foetid, thick, and sulphurous oil; with a slightly acid, but pungently smelling water. By still farther increasing the heat, he obtained a most thick, black, stinking oil, with a turbid sulphurous water, having an acid and disagreeable taste. With an intense naked fire, a light brown, flocculent, sulphurous, or rather, he says, a saline bitter sublimate arose; leaving a hard clinkery matter at the bottom of the retort; from every hundred pounds of which, he assures us, he was able to obtain nearly an ounce and a half of the purest silver.

Dr. Milles also subjected the Bovey Coal to analysis, by which, he says, if any doubt could remain of its being a mineral substance, it must be completely removed.

From one pound of Bovey Coal, of the woody kind, he obtained on sand, four ounces and a half of water, of a bituminous smell and taste; nearly four ounces of a turbid, whitish, bituminous liquor, of an intolerable foetid smell, and extremely pungent to the tongue; and about two drachms of a heavy bituminous matter, which would not mix with the former liquor, but sunk entirely to the bottom, without leaving any light oil floating on the bituminous liquor. There remained in the retort about seven ounces of a very black powder, which had the same bituminous smell, and not very heavy; some of which being put on a red hot iron, emitted a little smoke, but no flame. The ashes of this fossil yielded no salt on being boiled in water.
Salt of hartshorn manifested no particular effect with the water which first came over; but with the bituminous liquor, allowed to stand until it had become clear, it caused a considerable ebullition, the mixture becoming foul and red; and in a few days it became thickened and of the colour of tar, the surface of it, as well as the sides of the phial, being covered with a bituminous pellicle. By exposing the black gritty powder, in a retort, to a red heat for two hours, the neck of the retort became thinly incrustec1 with something that resembled a saline concrete, but which he found to be only a bituminous matter.

The black powdery residuum being kept red hot in a close vessel, for a longer time than he thinks would be sufficient to have reduced an equal quantity of vegetable charcoal, still emitted a thick heavy smoke, when sprinkled on a red hot iron; and upon farther exposure to heat, in an open vessel, an astringent mineral salt was left, but no other saline matter, which, he thinks, together with the bituminous nature of its products, affords a sufficient proof of this fossil wood differing from all known wood, belonging to the vegetable kingdom, and of its being an actual mineral substance.

I cannot close this letter without, in justice to Professor Hollman, noticing the hard fate of his useful observations, or rather discoveries, on this subject. In the year 1753, he delivered to the Royal Society of Gottingen, a most excellent dissertation on the origin of marine, and other foreign substances, contained in the earth*; which appeared in the third volume of the Society's Transactions. Another dissertation, the one from which we have derived so much information†, was also decreed to appear in the fifth volume of the same work; but foreseeing, what actually happened, that the latter paper would be excluded from public view, in consequence of

* De Corporum marinorum, aliorumque peregrinorum, in Terra continente, Origine.
† Loci memorabilis, in quo ingens Ligni fossilis Copia reperitur, Descriptio.
some disputes of a part of the society with the publisher of the work, he providently resolved to transmit an abridged copy of his last paper to the Royal Society of London, who did him the justice to publish it in their Transactions. In the same volume, were communicated to the public, the remarks on the Bovey Coal, by Dr. Jeremiah Milles, which I have already so fully noticed; and in this paper the opinion of Professor Hollman, respecting the nature of this fossil wood, was, as you have seen, disputed, and its mineral origin asserted. The Professor, however, thoroughly convinced of the propriety of the opinion he had adopted, sent a paper which he supposed would confirm the arguments he had employed in his former paper; but in consequence, as the Professor supposes, of its not coming to hand, this paper was never, in any way, noticed. When he republished his two first papers, at Gottingen, in the year 1784, he, therefore, joined to them two additional papers: one of which was the paper which had been sent for, but had not appeared in, the Philosophical Transactions; and in which he fully evinced the truth and propriety of his former observations; and the other contained some very judicious remarks on the hypothesis of the gradual change of a cretaceous earth into wood, which had been advanced by Stelluti; and by which Dr. Milles had endeavoured to support his hypothesis of the mineral origin of this fossil wood.

Thus was the first and complete copy of this author's ingenious paper, on this subject, kept for nearly twenty years from the eye of the public; and the abridged copy, governed by a fate not less severe, made its appearance, under the most unfavourable auspices; since, being published in the same volume of the Philosophical Transactions of the Royal Society of London which contained a very laboured attempt at refutation of the very opinion he had adopted, it appears to have obtained but little notice. The answer to Dr. Milles's paper, not appearing in the Philosophical Transactions, it seemed that the Professor, subdued by his superior
arguments, had left the field to Dr. Milles, and had totally relinquished the opinions he had before advanced. Thus the state of the controversy existed for upwards of twenty years, when Professor Hollman finding that his paper had not been published in the Philosophical Transactions of London, he published it himself, with additional arguments, undeniably proving the truth of his first opinions, and the mistake of his opponent.

In justice to the conductors of the Philosophical Transactions, I must inform you, that a diligent examination of the papers of the Royal Society, contained in the library of the British Museum, has induced me to believe, that Dr. Hollman's paper never came to hand; since it is not to be found in its place: nor does there appear to be any notice of its having been received.

I am pleased to find your last letter dated from Exeter, since it suggests to me, that by your taking Bovey in your way, you will be able to obtain for me some account of the Bovey Coal, on the spot. This, I am confident, you will obtain, by applying to J. Templer, Esq. on whose estate I believe some part of this fossil is plentifully found.

Yours, &c.
LETTER XII.

IN ANSWER, FROM BOVEY.

PRESENT STATE OF THE COAL-PIT AT BOVEY....STRATA, &c.

Our little party are indebted to your letter of introduction to Mr. Templer, for a considerable degree of pleasure; and that, notwithstanding that gentleman was obliged to be absent, in a distant part of the country, at the time we paid our visit to Bovey, his polite attention had prepared for us every gratification which the kindest hospitality could direct: and careful that, notwithstanding his absence, the object of our visit should be obtained, as completely as possible, he had requested a neighbouring gentleman to conduct us to the pit, and furnish us with that information which you wished to acquire. This gentleman, Robert Scammell, Esq. of Bovey, with the greatest affability, accompanied us to the spot where this extraordinary substance is found; which we found deposited in layers, to a considerable depth, and extending—but it is useless to give you the observations which I made, since, to secure to you the most satisfactory account, I prevailed on our obliging and scientific conductor to supply you with that intelligence, which his repeated examinations of this spot, made effectual by his scientific mode of conducting them, must render valuable.

Particulars respecting Bovey Coal, dug at Bovey, near Chudleigh, Devonshire—by Robert Scammell, Esq. of Bovey.

BOVEY COAL.

The strata covering the coal, consists of earth of the argillaceous genus, the argilla apyra of Waller; the pfeiffen erde of the Ger-
mans. With regard to their depth, a more accurate idea may be formed from the annexed sketch; remarking, in this place, the lower the coal, the less the depth of the incumbent strata. The depths of the coal strata are various, as will be seen in the following table, which shows the depth of the several coal beds which are worked.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>18</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>18</td>
</tr>
<tr>
<td>5</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>0</td>
<td>9</td>
</tr>
<tr>
<td>7</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>9</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>10</td>
<td>1</td>
<td>9</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>12</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>13</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>14</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>The great bed in four floors</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>No. 15</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>16 The little bed</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>17 The last bed</td>
<td>2</td>
<td>7</td>
</tr>
</tbody>
</table>

The lower coal strata furnish the best and strongest substance for burning. The shaft, from the grass to the bottom of the last coal stratum, is seventy-five feet deep. It has been bored thirty-three feet still deeper, but nothing was discovered but a kind of muddy clay, intermixed with sand. The disposition of the strata is displayed by their method of working: they begin on the top, and clear away to the distance of eight or ten fathoms, and work down, in a perpendicular direction, through the various strata, to the bottom of the shaft; then recommence their operations, &c.

The direction of the strata is from north to south; the inclination or dip tending to the latter. This inclination is computed to be about one foot in six; the leading part is from east to west. The northern part reaches to the surface, within an hundred yards of the shaft, where it is cut off by a bed of sand; to what depth the southern extremity reaches has not been, and possibly cannot be, ascertained; it has been found, however, to extend a quarter of a mile. The
eastern portion has been clearly found to extend upwards of seven miles, by the experiment of repeated boring; whilst the western has not, as yet, been traced further than two miles. The whole area, including the working, from the first period to the present time, amounts to ten acres.

The Bovey Coal is now used for supplying the steam-engine, for burning lime; and, occasionally, for giving the earthen-ware its first burning; it is not now used for domestic purposes, the sulphurous gas it emits being, not only extremely disagreeable, but injurious to the health of the inhabitants. It has been said, that exposure to the influence of the sun and atmosphere, for some months, deprives it of this pernicious quality; but this is not warranted by experience; even seven years has only lessened, but by no means destroyed it intirely. It certainly undergoes considerable decomposition; the different laminae cracking and peeling off, from the evaporation of the contained moisture; it then weighing considerably lighter.

The coal has some peculiarities, with respect to its appearance: From this circumstance, the workmen have divided it into three species or varieties, which they call stone coal, board coal, and knotty coal. Some portions bear evidently the effect of fire, and resemble, in every respect, as to external appearance and touch, the common charcoal.

From every observation and inquiry I have made, it does not appear, that any substance of a vegetable form has ever been discovered, either in the coal strata or incumbent strata: no leaves, pine-nuts, or any thing of a similar nature.

Solid bitumen has often been met with, both in the coal and argillaceous strata; and it has been remarked, that the coal, taken up after this substance has been found, is always of good quality. A species of spar, the spath adamantin of the French, has been sometimes, though rarely, found in the middle of a por-
tion of the coal. The iron pyrites is met with very frequently. There are springs impregnated with ferruginous matter, depositing an ochre, which is sometimes used in the pottery.

It appears, upon enquiry, that the space of time from the Bovey Coal being first worked, to the present, is a period of upwards of ninety years. The annexed sketch shows the arrangement of strata. The white denotes the argillaceous strata, the black points out the strata from which the coal is procured; and the lightly shaded are strata containing an inferior kind of coal, not worth taking up.

OBSERVATIONS.

The spot now worked for the Bovey Coal, is situated in low boggy ground, which extends several miles: it is said to be the lowest in the county, but this is an assertion not true. To the south of the shaft, about a quarter of a mile, is a bog, from which has been taken (several feet below the surface) many trees of the fir kind; several eighteen inches in diameter, together with pine-nuts, but no traces of coal.

This is the account with which our friendly guide favoured us, and to us it has proved highly gratifying; since we have been thereby enabled to compare the present state of this curious spot, with that in which it existed near fifty years ago, according to the description given by Dr. Milles. To you, for the same reason, it cannot but prove particularly acceptable.

Yours, &c.
Section of part of the Strata of Coal &c. at Bovey.

The darkest shade denotes the Strata from which the Coal is procured, the lightest, the argillaceous Strata, & the intermediate, an inferior kind of Coal.
LETTER XIII.

BITUMENS...PARTICULAR KINDS DESCRIBED....KNOWN TO WRITERS OF THE HIGHEST ANTIQUITY....HISTORY OF NAPHTHA, PETROLEUM, AND ASPHALTUM, FROM THE MORE ANCIENT NATURALISTS.

The substances, the nature of which next requires our consideration, are those which are generally denominated bitumens. Naphtha, petroleum, mineral tar, mineral pitch or maltha, asphalt, elastic bitumen, jet, mineral coal, amber, and mineral tallow, are the different substances which, by general consent, are placed in this class.

The propriety of dwelling on the history of these substances, in a work devoted to secondary fossils, may not, perhaps, at first sight, appear; but when their origin is more closely traced, and when they are considered, in connection with the other substances, which appear to be derived from the same origin; not only will their importance be perceived, but their right to be considered, themselves, as secondary fossils, will, I trust, be evident.

Bitumen is a substance of a peculiar kind, seeming to partake both of an oily and resinous nature, and is found either buried in, or proceeding from, different parts of the earth, in different states of consistence. The different degrees of consistence, as well as the variety of colour, which the more simple of these substances possess, according to the valuable observations of Mr. Hatchett, depend on certain changes, which have taken place in the same substance. We will first notice the more simple state in which these substances exist.

NAPHTHA (oleum terrae), which Mr. Hatchett considers as bi-
Tumen in its greatest purity, is a very thin, yellowish, but sometimes colourless oil, of a strong, but not disagreeable odour. It is so highly inflammable, that it catches fire, even on the approach of flame; burning freely, with a large white flame, and leaving scarcely any residuum. Its specific gravity may be taken at .8475 from Brisson. It does not freeze at 0° Fahrenheit. It is insoluble in alcohol. By exposure to the air, it becomes yellow, and then brown; and at the same time acquires a greater degree of consistency; passing into petroleum. It is found in great abundance in Persia; it sometimes is found on the surface of the waters of springs, and sometimes issuing from certain strata.

Petroleum is a tenacious, brown fluid, which, according to the length of its exposure to the air, increases in thickness, and in darkness of colour; until it acquires nearly the viscidity of common tar: its smell, at the same time, becoming less pleasant. In this state, although highly inflammable, it burns, with a flame less clear and white, yielding a soot, and leaving a small quantity of coaly residuum. Specific gravity, .8783, Brisson. It is also found in Persia, and likewise in many parts of Europe.

Mountain or Mineral Tar is the name given to this substance, when it has acquired the consistency and colour of common tar. It emits a strong bituminous smell, on being burnt. Specific gravity, 1.1.

Mineral Pitch and Maltha, are terms employed to mark the different higher degrees of colour and consistency, which this substance possesses in its further inspissation. Whilst so soft as to possess some degree of tenacity, it is called mineral pitch; but when it has become almost black, and so hard as neither to stain nor adhere to the fingers, it is termed maltha. Its specific gravity varies with its degrees of induration, and with the quantity of earth it contains.

Asphaltum appears to be the same substance, in its highest de-
gree of induration. It is a light, brittle, brown or blackish substance; showing, when broken, a conchoidal fracture, with a glassy lustre. It manifests a bituminous odour, when rubbed or heated. It melts easily, and is very inflammable; burning away, when pure, without leaving any ashes. Its specific gravity, according to Kirwan, is from 1.07 to 1.65.

Asphaltum has been spoken of by Dioscorides, and other writers before him, by the name of *pissasphaltum*; this name, according to Pliny*, being applied to it, on account of its being mixed with common pitch. Agricola†, however, denies this, and contends, that it derives this name from the circumstance of its odour so much resembling pitch.

**MINERAL CAOUTCHOUC, OR ELASTIC BITUMEN**, appears to differ from mineral pitch, merely in the degree of elasticity which it possesses; which seems to be the consequence of the confinement of air, or of some other elastic fluid, in its interstitial cavities.

Having thus furnished you with the most obvious characters of bitumen in its simpler states, I shall proceed to show you, that at very remote periods, and in various parts of the world, the peculiar appearance and properties of bitumen procured it a considerable degree of attention.

You will not only find that it furnished the early writers in natural history with an interesting subject of inquiry, but that it was known to mankind, as a substance capable of being applied to various economical uses, in the earliest ages of which we possess any authentic record.

Noah, we are told, coated over the ark, within and without, with pitch‡. The builders of the tower of Babel employed some bituminous matter as a cement; "they had brick for stone, and slime had they for mortar§." Of the vessel of bull-rushes, in which Moses

---

* Lib. xxiv. cap. 7.  
† De Natura Fossil. lib. iv. p. 395.  
§ Genesis, chap. xi. ver. 3.
was exposed on the banks of the Nile, we learn that, "she took for
him an ark of bull rushes, and daubed it with slime and pitch*.

We have perhaps, not sufficient authority, either from the words
which the English translators of the Bible, have here employed, or
from the words adopted into the Hebrew, to rest on more than proba-
bility, that it was bitumen that was used in coating over the ark
of Noah; or in covering the vessel of bull-rushes, in which Moses
was exposed on the banks of the Nile. Little doubt, however, can
exist, that it was the substance which the builders of the tower of
Babel employed, instead of mortar. In proof of this, we learn,
from some modern travellers, that the remains of buildings have
been discovered, in which bitumen had been thus employed, in-
stead of mortar; and that there exists every reason to believe, that
this was on the very spot on which Babylon stood.

That this was really the site of the ancient city of Babel, appears to
be very evident, from the information obtained by the learned re-
searches of Major Rennell. Abulfeda, he says, an oriental geogra-
pher, states, that the ancient city of Babel has now nothing more
than a village on its site; and that this village, Hellah, stands on the
land of Babel. This account is very much corroborated by the
Turkish geographer, Ibrahim Effendi, who says, that Babel is close
to Hellah; and modern travellers agree, that the Arabs, and the in-
habitants on the spot, give the name of Babel to the district round
about Hillah; and point out vast ruins, as the remains of the ancient
city, spoken of by Abulfeda.

The city of Babylon, in the opinion of Major Rennell, formed
from a careful examination and comparison of the several accounts
given by different authors, must have been at or near the present
city of Hillah, or Hellah, which is known to have been built of the
bricks of the ancient city; and is even said to stand on a part of its

* Exodus, chap. ii. ver. 3.
very site. Herodotus adds, that the fountains of bitumen at Is, from whence the bitumen used in the construction of Babylon was brought, were situated at eight days journey above that city: and as, according to M. Niebuhr, there are copious fountains of bitumen near Hit, a town of the Euphrates, one hundred and twenty-eight German miles above Hillah, reckoning the distance along the bank of the Euphrates, the learned illustrator of Herodotus thinks there can be no doubt, therefore, that Hit is the place intended by Is, which should have been written It.

M. Beauchamp, whose account is translated in the European Magazine for 1792, says—"the quantity of bitumen that must have been employed in building Babylon, is scarcely credible. Most probably," he says, "it was procured from Hit, on the Euphrates, where we still find it. The master mason told me, that he found some in a spot, which he was digging, about twenty years ago, which is by no means strange, as it is common enough on the banks of the Euphrates. I have myself seen it on the road from Bagdad to Juba, an Arabian village, seated on that river."

Major Rennell*, to whose information, on this subject, the learned are so much indebted, remarks, in corroboration of this statement, that Diodorus says †, that great quantities of bitumen flow out of the ground at Babylon; that these springs supplied it for the building of the city; and that it was even used for fuel. Major Rennell is of opinion, that, perhaps, only such of the public buildings were cemented with bitumen, as were exposed to the weather, or to inundations. This agrees with a modern custom in these parts; for, on occasion of an inundation, about the year 1733, the walls, in Bagdad, were covered with a composition, of which bitumen made a part ‡. The cement in the remarkable fortress of Alkadder, in the

* P. 369. † Lib. ii. cap. 1. ‡ Ives's Travels, p. 281.
Chaldean desert, according to Mr. Carmichael's description of it, appears to be bitumen. The wall of Media, which shuts up the isthmus between the Euphrates and Tigris, above Babylon, was built of burnt bricks, laid in bitumen*; and the walls of Perisa-bour, in Babylonia, taken by Julian, were of the same materials †. So that in those days bitumen was much in use as a cement; but it appears to have been disused in succeeding times.

According to Herodotus, a composition of heated bitumen was used in building, as a cement, in the place of mortar; being mixed with the tops of reeds, and placed between every thirtieth course of bricks ‡. This account of Herodotus is confirmed by the reports of modern travellers; except that some have found the bitumen thus disposed, at every seventh or eighth course: and M. Beauchamp found it at every course, in some of the remaining buildings of Babylon.

From the accounts of various travellers, two different sorts of bricks appear to have been employed in the supposed buildings of the ancient city of Babel: the one kind seeming to have been baked, by fire, and the others, by the heat only of the sun. Some of these appear to have been deposited in lime and sand, or only in clay, and others in bitumen: osiers or reeds having been also used, perhaps, as hair is employed in the mortar of the present day, to augment the adhesiveness of the cementing matter.

Having been favoured with some fragments of the bricks, taken from some ruins near Hillah, accompanied by some of the bitumen, I was astonished to find that the bitumen, which, from its external appearance, might have been suspected of having lost all its combustibility, still inflamed, on being brought into contact with the flame of a candle, and yielded a very strong bituminous smell.

* Xenophon. An. lib. ii. † Amm. Marc. lib. 24. ‡ 1. Clio. c. 178, & seq.
Some of these bricks had, on one side, an unknown inscription; and on the other, the bitumen adhered; and, on those parts which were not covered by bitumen, on the other side, the marks of matting appeared, on which it was supposed they had been placed to dry.

From every concurrent testimony, we have, therefore, reason to conclude, that bitumen was the tenacious substance which the sacred historian meant to describe, as the substitute for mortar, employed by the builders of the town of Babel. Nor can it be observed, without considerable pleasure, that these discoveries serve strongly to evince the high degree of fidelity which pervades the Mosaic history.

Strabo, who speaks of the ruins of Sodom, which, he says, were sixty furlongs in compass, and were then to be seen on the shores of the Dead Sea, relates, that the waters of the lake Sirbon are so heavy in their nature, that those who attempt to dive in them, are raised up as soon as they sink as low as the navel *. It is full of bitumen, which rises from the bottom in bubbles, like those of boiling water, giving to the waved surface of the lake an appearance as if little hills were arising from it. The bitumen, he supposes to have been liquified by heat, and then diffused and condensed in the water, on which it floats from the peculiar nature of the water; and is afterwards obtained by the neighbouring inhabitants, who for this purpose were rowed to it on rafts †.

Causabon, Lancisius, in his Notes on Mercatus's Metallotheca, and others, are of opinion that Strabo has here, by some mistake, attributed to lake Sirbon, that assemblage of curious circumstances which more properly belonged to the lake Asphaltin. Indeed his description, of which a sketch only is here given, corresponds very nearly, in every particular, with that given by Diodorus Siculus of the last mentioned lake.

* Strabonis Geogr. lib. xv. † Ibid. lib. xvi.
Marcellinus Ammianus states, that the Persians were used to anoint their arrows with it; and, when lighted, to shoot them into the roofs of their enemies' houses, to set them on fire.

Josephus* describes the lake Asphaltitis, or lake of Sodom; and particularly mentions no fish being able to live in it, the buoyancy of substances thrown on it, and of large lumps of bituminous matter floating on it, not unlike the bodies of bulls without heads. The length of this lake is five hundred and eighty furlongs, the breadth of it an hundred and fifty. It runs out from the river Jordan, as far as Zoar, in Africa, and borders upon the land of Sodom; where, he says, are yet to be seen the remains of five abominable cities, that perished in the conflagration produced by a judgment of fire from heaven.

In Samosata, a town of Syria, Pliny relates, there was a pool which yielded an inflammable substance, called maltha †. Of the same nature, he observes, is naphtha, which flows in the manner of a liquid bitumen, and is found in Austragena, in Parthia ‡. He also informs us, that the lake Asphaltitis produces nothing but bitumen, whence its name. It will not receive into it the bodies of any animal; oxen and camels therefore float on it: and hence the report that nothing sinks in it.§

Ælian, Dion Cassius, and other writers, have dwelt with admiration on the wonders of Nymphæum, on the confines of Appollonia; where, they say, there is a pit which is kept filled with bitumen, which rises from the earth in the same manner as a spring of water. Not far from thence is a place where continual flames are seen arising from the earth; notwithstanding which, the earth is not burnt, nor do the plants and trees, which grow there, wither from the effects of the fire; but flourish and grow to a considerable height.

† Lib. ii. cap. 104. ‡ Lib. ii. cap. 105. § Lib. v. cap. 16.
Bitumen, in this fluid state, has been called by some Latin writers, *oleum vivum*. Thus

\[\text{Vulcano conditae domus, quam subter eunti} \]
\[\text{Stagna sedent venis oleoque madentia vivo.} - \text{GRATIUS.}\]

Hieronymus observes, that the lake Asphaltitis is called the Dead Sea, because no animal can live in it; and if any fish, by chance, come into it, they soon die, and swim on the surface*.

Diodorus, who wrote about forty years before Christ, relates, that Demetrius, after his battle with Ptolomæus, formed his camp on the Asphaltine lake, which, he observes, is highly worthy of description. He describes it as situated in the middle of the province of Idumæa, being five hundred stadia in length, and sixty in width. Its water was so bitter and fetid, that no fish, nor any other animal, could live in it; and, although many rivers of fresh water emptied themselves into it, its strong odour was still prevalent. On the middle of this lake, a mass of solid bitumen arose every year; sometimes more than three acres, and at other times rather less than one acre, in extent. The barbarous inhabitants of the borders of the lake, named the larger mass, The Bull, and the smaller, The Calf. As the bitumen swam upon the water, it appeared to those who viewed it from a distance, to resemble a kind of island. The rising of the bitumen, he says, is preceded for twenty days by certain peculiar signs. The smell of the bitumen, with an injurious vapour, is diffused to the distance of many stadia around the lake; and whatever articles of gold, silver, or brass are within its influence, lose their original colour; which they however regain when all the bitumen has exhaled. A neighbouring spot, under which a subterraneous fire exists, yields a vapour which smells much more strongly, and which renders the inhabitants unhealthy and short lived: and to which, perhaps, this change of the surface of metals is more pro-

* Hieronym. in Ezekiel, sec. xlvii.
perly attributable. In a valley near to this spot, he observes, the substance called balsam is found, which is productive of a considerable income; since in no other part of the world, he remarks, is this substance to be found, the use of which, as a remedy, is so very considerable.

Those who inhabit the borders of the lake, adopt a mode, he says, by which, without the aid of ships, they obtain, and carry home, the bitumen which floats on the lake. Having tied together bundles of large reeds, so as to form rafts, three persons, two with oars, and one armed with a bow and arrows, to repel the inhabitants of the opposite shore, proceed to the floating bitumen. Having reached the object of their voyage, they get on to the bitumen, and load their rafts with pieces, resembling a soft stone, which they cut from it with hatchets, with which they are purposely provided. If, whilst thus employed, any one happens to fall into the lake, our author informs us, that, although not a proficient at swimming, he will not sink, as would be the case in other waters, but floats as well as the most expert swimmer. The bitumen being brought ashore, is afterwards carried to Egypt, and sold for the purpose of embalming the dead: for with this substance, mixed with various aromatics, they are able to preserve the bodies of the dead for a considerable time*.

We learn from Agricola†, that bitumen was collected, in various parts, in different degrees of thickness, and by different means, adapted to its consistence and quantity. That it is exceedingly inflammable, so that any body being anointed with it, and particularly with that species of it called naphtha, and having fire applied to it, would be burnt; water not extinguishing it, unless applied in great quantity, the flame being best smothered by clay, earth, dust, or any such dry substances. From its so readily taking fire, it was used,

---

* Diodori Siculi Bibliothecæ Historicae, interprete Laurentio Rhodomano.
† De Natura Fossilium, p. 324. edit. Basileæ, 1559.
in many places, instead of oil, for the supply of lamps. Thus it was employed in Sicily, being found in the plain of Agrigentum, whence it was called Sicilian oil. It was also found, he says, near Soli, in Cilicia; near Babylon; at Ecbatania, in Ethiopia; and in various parts of India. The common people of Saxony employed it, Agricola also tells us, not only in their lamps; but made with it nuptial torches, by dipping into it the dried stalks of torch-weed, or mullein. They also employed it to their carriage-wheels; to defend different articles of iron and copper, from rust; and to protect wooden posts, from the injuries of the weather; and, for the same purpose, statues were sometimes covered with it.

Alexander, it is said, for the sake of experiment, set fire to the naphtha, with which he had ordered the body of a boy to be covered, by which the youth was extremely burnt; so that he must have perished, if the attendants had not, by pouring over him large quantities of water, overpowered the flame, and thereby saved him.

We are informed by Valerius Cordus* that in the plains of Brunswick, bitumen is dug in a moderately hard state; and that there also bitumen, fluid as oil, runs into pits hollowed out for the purpose; the country people adopting it for the uses already mentioned. Bitumen, he observes, is also found in the Alps of Switzerland.

He also relates, that a hard black bitumen is found, most copiously, in a certain hill, in the way from Falkenburg to the village of Sattela. The best, however, is found about Sattela, and in the village itself.

Yours, &c.

* Valerii Cordi Observationes quaedam Rerum naturalium variarum, &c. MDLXI.
LETTER XIV.

ACCOUNT OF BITUMENS CONTINUED, FROM MORE MODERN AUTHORS....RAY, DOLOMIEU, &c....TAR LAKE IN THE ISLAND OF TRINIDAD....PETROLEUM WELLS IN THE BURMAH DOMINIONS ....RUSSIA, &c.

In my last I showed you the notice which these substances have obtained from writers of the highest antiquity: in this, I purpose to place before you such remarks of more modern writers, as appear to be most deserving of your attention.

According to the relation of Hasselquist, asphaltum is gathered by the Arabs, in considerable quantities, every autumn, on the shore of the Dead Sea. It is carried by them to Damietta, and there sold; being employed, he says, in dying wool*.

In the Island of Zante, in the Venetian dominions, there is a spot, which, on being trod upon, shakes under the feet like a quagmire; in the neighbourhood of this part are springs, which yield a considerable quantity of bitumen, and particularly, it has been remarked, to be affected during the time of earthquakes. It is much employed, instead of pitch, in paying the bottoms of ships: upwards of a hundred barrels in a year being used for this purpose.

At Gabian, about a day's journey from Montpellier, in the way to Beniers, is a fountain of petroleum. It burns like oil, is of a strong pungent smell, and a blackish colour. It distils out of

* Hasselquist's Voyages and Travels in the Levant, p. 284.
several places of the rock all the year long; but most in summer-time. They gather it up with ladles, and put it into a barrel, set on one end, which hath a spigot just at the bottom; when they have put in a good quantity they open the spigot, to let out the water; and when the oil begins to come, presently stop it. They pay for the farm of this fountain, about fifty crowns * per annum*.

The lake Palius, or Paliorum Lacus, in the valley of Noto, in Sicily, according to the account of M. Dolomieu, has sometimes petroleum on the surface of the water: and the mud at the bottom, and on the bank, which has a black colour, is tenacious, and smells like pitch. The whole soil of the small plain around it consists of black, tough, resinous, inflammable earth. A few years ago, some straw huts in this neighbourhood having been set on fire, the fire was communicated to the ground, which burnt with a whitish dull flame, like that of the inflammable springs in Dauphiny, during several months, and was extinguished with the greatest difficulty; as the fire, when extinguished in one place, broke out in another†.

Olearius mentions its being found in Persia‡. It is also found in Norway, in Scotland, in Aquitania, and in Alsace.

The Mumiahi, or Mumia nativa Persiana, as described by Kempfer, in his Aeminitates Persi, proceeds from a rock. The native place of the best mummy is far from the access of men, from habitations, and from springs of water, in the province of Daraab. It is found in a narrow cave, not above two fathoms deep, cut like a well, out of the mass, and at the foot, of the rugged mountain Caucasus.

On the south side of a mountain, the northern declivity of which terminates in the valley of Travers, between Travers and Couvet, near to Neuenberg, there are two large pits, containing asphaltum;

* Ray's Travels, p. 256 † Magazin sur das neueste aus der Physik, vol. iii.
which, in the year 1758, had been worked upwards of forty years; their produce being sent to different parts of the continent. On digging at the same height, on the other side of the hill, the same substance was found*.

Mr. Anderson describes, in the Philosophical Transactions, a remarkable lake, or rather plain, of bitumen, in the island of Trinidad, known by the name of the Tar Lake; and by the French called La Bray, from its resemblance to pitch, and its answering the intention of ship-pitching. It lies on the leeward side of the island, about half way from the Bocas, to the south end, where the mangrove swamps are interrupted by the sand banks and hills; on a point of land which extends into the sea about two miles, exactly opposite to the high mountains of Paria.

This cape, or headland, is about fifty feet above the middle of the sea, and has the greatest elevation of land on that side of the island. From the sea, it appears a mass of black vitrified rocks; but, on a close examination, it is found to be a composition of bituminous scoriæ, vitrified sand, and earth, cemented together. In some parts, beds of cinders only are found. In approaching this cape there is a strong sulphureous smell; which is prevalent in many parts of the ground, to the distance of eight or ten miles from it.

This point of land is about two miles broad; and, on the east and west sides, for the distance of about half a mile from the sea, falls with a gentle declivity to it; and is joined to the main land, on the south, by the continuation of the mangrove swamps; so that the bituminous plain is on the highest part of it, and only separated from the sea, by a margin of wood which surrounds it, and which prevents a distinct prospect of it. Its situation is similar to a savannah, and, in like manner, is not seen until treading on its

* C. Ludov. l'Agascherie du Blé, Dissertatio Medica sistens Examen Bituminis Neucomensis, p. 11. 1758.
verge. Its colour, and even the surface, presents, at first, the aspect of a lake of water. But Mr. Anderson imagines it obtained the appellation of lake, when seen in the hot and dry weather: at which time its surface, to the depth of an inch, is liquid; and then, from its cohesive quality, it cannot be walked on.

It is of a circular form, and above three miles in circumference, appearing at first a plain as smooth as glass: excepting some small clumps of shrubs and dwarf trees, that have taken possession of some spots of it; but, on a nearer view, it is discovered to be divided into areolæ of different sizes and shapes; the chasms or divisions anastamosing, through every part of it. The surfaces of the areolæ are perfectly horizontal and smooth; the margins are undulated, and each undulation is enlarged to the bottom, till it joins the opposite. On the surface, the margin, or first undulation, is distinct from the opposite, from four to six feet; and the same depth before they coalesce; but where the angles of the areolæ oppose, the chasms or ramifications are wider and deeper. When Mr. Anderson was there, these chasms were full of water: the whole forming one true horizontal plain, which rendered his investigation of it difficult and tedious; being necessitated to plunge into the water a great depth, in passing from one areola to another. The truest idea that can be formed of its surface, would be from the areolæ, and their ramifications, on the back of a turtle. Its more common consistence and appearance, is that of pit-coal; but its colour is rather greyer. It breaks into small fragments, of a similar appearance and glossy; with a number of minute and shining particles interspersed through its substance. It is very friable; and when liquid, is of a jet black: some parts of the surface are covered with a thin brittle scoriae, a little elevated. As to its depth, he could form no idea of it, for in no part could he find a substratum of any other substance. Its smell resembled that of pitch, and it was so hard, that no impression could be made on its surface, with-
out an axe. At the depth of a foot it was found a little softer, with an oily appearance, in small cells. A little of it held to a burning candle made a hissing or crackling noise like nitre, emitting small sparks, with a vivid flame, which extinguished the moment the candle was removed. A piece, put into the fire, boiled up a long time, without suffering much diminution. After a considerable exposure to severe heat, the surface burned, and formed a thin scoria, under which the rest remained liquid. A gentle heat renders it ductile; hence, when mixed with a little grease, or common pitch, it is much used for the bottom of ships; for which use it is collected by many.

It is also found liquid, in many parts of the woods; and at the distance of about twenty miles from this, it is found about two inches thick, in round holes of three or four inches diameter, and often at cracks or rents. This is constantly liquid, and smells stronger than when indurated; and adheres strongly to any thing it touches: grease being the only thing that will divest the hands of it. The soil, in general, for some distance round La Bray, is cinders and burnt earth, and where not so, is a strong argillaceous soil; the whole being exceedingly fertile. For thirty miles round, there is the appearance of the convulsions of nature from subterraneous fires; and, in several parts of the woods, hot springs are discovered.

The Abbé Fortis, in his Travels in Dalmatia, describes what he terms a mine of pissasphaltum, which he saw in the Isle of Bua. By this mine he means marble strata, more than twenty-five feet perpendicular, which sustain the irregular masses that surround the top of the mountain. From some of these strata tears of pissasphaltum ooze out most abundantly, when the sun falls on the marble rock in the heat of the day. This pissasphaltum he describes as of the most perfect quality; black and shining, like the bitumen judaicum; very pure, odorous, and cohesive. It comes out almost
liquid, but hardens in large drops when the sun sets. On breaking many of these drops on the spot, almost every one of them was found to have an inner cavity full of very clear water. Who can tell, the Abbé exclaims, whence it came there, or what very remote combustion of woods, or what volcano produced it? In the valley of Coccorich, in the Prinorée, in Dalmatia, is also a mine of pissasphaltum, resembling, in most respects, that of the Isle of Bua.

From the very interesting account of the petroleum wells in the Burmha dominions, related by Captain Hiram Cox, in the Asiatic Researches, it appears that the strata of the place in which they are found, are first a light sandy loam intermixed with fragments of quartz, flint, &c.—2dly, A friable sand-stone, easily wrought, with thin horizontal strata of a concrete of martial ore, talc, and indurated clay.—3dly, At seventy cubits more and less, from the surface and immediately below the free stone, a pale blue argillaceous earth (schistus) impregnated with the petroleum, and smelling strongly of it. This is very difficult to work, and grows harder as they get deeper, ending in schist or slate, such as is found covering veins of coal in Europe, &c. Below this schist, at the depth of about a hundred and thirty cubits, is coal. Captain Cox procured some, intermixed with sulphur and pyrites, which had been taken from a well, deepened a few days before, but deemed amongst them a rarity, the oil in general flowing at a smaller depth. They were piercing a new well when the Captain was there, and had got to the depth of eighty cubits, and expected oil at ten or twenty cubits more. When a well grows dry they deepen it. They say none are abandoned for barrenness.

The oil is drawn pure from the wells, in the liquid state, as used, without variation; but, in the cold season, it congeals in the open air, and always loses something of its fluidity: the tempe-

* Travels in Dalmatia, by Abbé Alberto Fortis, p. 176.
† P. 304.
nature of the wells preserving it in a liquid state fit to be drawn. The oil is of a dingy green, and odorous; it is used for lamps, and boiled with a little *dammer* (a resin of the country); it is employed for paying the timbers of houses, the bottoms of boats, &c. which it preserves from decay and vermin. It is said, that no water ever percolates through the earth into the wells, that which penetrates into the earth is effectually prevented from descending to any great depth by the oleaginous clay and schist; this will be readily admitted, when it is known that the coal-mines at Whitby are worked below the harbour, the roof of the galleries being not more than fifty feet from the bed of the sea.

From a careful inquiry, the Captain makes the average produce of each well, *per annum*, to be seven hundred and ninety-three hogsheads, of sixty-three gallons each; and, as there are five hundred and twenty wells registered by government, the gross amount of the produce of the whole, *per annum*, is 92,781 tons 1,560lbs. or 412,360 hogsheads.

Captain Cox observes, this oil is a genuine petroleum, possessing all the properties of coal tar; being, he thinks, the self same thing; the only difference is, that nature elaborates in the bowels of the earth that for the Burmahs, for which European nations are obliged to the ingenuity of Lord Dundonald*.

From the observations of Professor Pallas, as well as from the accounts of Mr. Tooke, it appears that fluid bitumen is found in various parts of the Russian empire. Naphtha sources are discovered on the stream Igar, fifteen versts from Sergiefsk, on the Samara, and others forty versts from it. They yield considerable quantities of naphtha. On the Terek, in the mountains about the warm springs at Baragun, near Deulet, Gueray, &c. naphtha and petroleum are often found; and the sources of Ischelschengisk, are particularly pro-

* Asiatic Researches, vol. vi.*
lific. There arises out of holes in the argillaceous and sand-stone soil, a watery vapour smelling of naphtha, which, collected in pitchers, is so richly impregnated with naphtha, but still more with maltha, that the inhabitants collect both, and use the latter as tar. The earth hereabouts is all impregnated and black with maltha; on the shore of the Volga, near Tetyuschy, and near Samarskoy, thick naphtha oozes out of the stony stratum. On the mountain Irnek, in the Kirghisian and Khivinschian frontiers, on the road to Ornburg, black petroleum flows. A lake on the Sagris, which falls into the Emba, is covered for a finger thick with naphtha. On the Sok; on the Caspian, principally near Baiku; in Taurida; in the district of Perikop, and on the isle of Taman, twenty versts south of the town of that name; also at Yenikaly and in the Kuban; and on the Baikal, in many places, bitumen is very abundant*.

The petroleum springs of Mount Zibio, near to la Salsa de Susucolo, in Modena, are, according to the account of the Abbé Spallanzani†, highly worthy of notice. The pits, of which there are two, are dug in a soft sand-stone, the petroleum flowing, with water, from a narrow opening in the stone and falling into the water at the bottom, is thence collected, as it swims on the top. The quantity which has been for ages uniformly yielded in summer is nearly a pound daily; but in winter little more than half the quantity. The petroleum of one of these pits is of a dark yellow colour, the pit is therefore called bagno nero; but that of the other is of a clear yellow, hence the pit is named bagno bianco. This product of Mount Zibio had been noticed by Francis Ariosti, as early as the year 1460, in a manuscript, since published, and entitled, Francisci Ariosti de Oleo Montis Zbibnii, seu Petroleum Agri Mutinensis.

* View of the Russian Empire, by Mr. Wm. Tooke, vol. i. p. 249.
† Voyages dans les deux Siciles, &c. par l'Abbé Lazare Spallanzani, tom. v. cap. 43. The French translation is here referred to, not being in possession of the original, and this latter part of the work not having yet appeared in the English language.
These springs have also been noticed by Frassoni, in 1660, in a pamphlet entitled *Thermæ Montis Gibii*; by Ramazzini, in 1698; and by Vallisneri, in 1711.

Bituminous substances in various degrees of solidity and purity are found in several parts of England; as is indeed the case in most parts, in the neighbourhood of which coals are found to exist.

Dr. Plott, in a discourse concerning perpetual sepulchral lamps, read before the Dublin Society, 1684*, mentions that at Pitchford, in Shropshire, there is a naphtha or liquid bitumen, that constantly issues forth with a spring there, and floats upon the water. This, the Doctor thinks, might be separated, before it joins the water, into a channel of its own; and so conveyed to a place thought most convenient for such a lamp, into which it should perpetually distil, as it does now into the fountain. For, the Doctor observes, a brush or wick of asbestos, or of gold wire, might be employed, and if the oil be properly disposed, then, says the Doctor, we have an oil as everlasting as our wick; nor need we fear any extinction, if enclosed in a tomb or vault under ground, in never so damp and moist a place; it being, he adds, the characteristic of bitumen, to burn best where there is moisture, as is evident upon affusion of water upon sea coal.

Among the inflammable minerals of Derbyshire, Mr. Mawes, whose opportunities of observation are as great, as his collection is interesting, observes, the most remarkable is the elastic bitumen, in its various states†. It is generally, he says, found between the stratum of schistus and lime-stone; rarely in small cavities, adhering to the gangart, which sometimes contains lead ore, fluor, &c. When first detached, its taste is very styptic, as if blended with decomposed pyrites. It varies in colour, from the blackish or greenish brown to the light red brown, and is easily compressed;

* Mr. Aycough's *Cata* 4811. *Plut.* vi. vol. i. 34, 1684.
† The Mineralogy of Derbyshire, by John Mawes, p. 92.
but sometimes the same piece is less elastic in one part than another. On burning it, the smell is rather pleasant.

The varieties of this fossil, described by Mr. Mawes, are—1. Elastic bitumen, of a reddish brown colour, containing nodules of indurated shining black bitumen, resembling jet.—2. A piece in a marine shell, in lime-stone.—3 Dull, red and transparent, in crystallized fluor.—4. Composed of filaments, like soft caulk, and of a singular acid taste.—5. Indurated amorphous masses and globules of a shining black, like jet; sometimes liver-coloured; electric, when rubbed.—6. With asphaltum, and containing lead ore; and the same in long filaments, almost as fine as wire.

A considerable spring of petroleum exists at Colebrook Dale. This spring was discovered at about thirty yards in depth, whilst digging to form an archway to convey the coals from a very deep pit. It was at first found to ooze from between the crannies of the rock, but soon began to pour out in a considerable stream, running even into the Severn. Large iron pipes are employed for the conveyance of the fluid into proportionally sized pits, which have been sunk for its reception. Hence it is conveyed into immense caldrons, in which it is inspissated, by boiling, to the consistence of pitch. Whilst fluid, the tar, which appears to be remarkably free from impurity, has rather an agreeable odour; and when inspissated, it exactly resembles the asphaltum of the Dead Sea. Since its first discovery, three different springs of it have broken out, one of which pours out a considerable quantity. Near to the celebrated iron bridge, this bituminous fluid is emitted pretty copiously, being almost pellucid, but thicker than treacle. A similar rock with that from which the petroleum flows may be traced upwards of seven miles; the coals, which are found at some depth beneath the petroleum, are of an exceeding good quality.

From the experiments of Mons. Boulduc*, made on naphtha,

we learn, that it is so inflammable, that it takes flame before the flame which is brought towards it is really in contact with it; that, when heated in a vessel, it inflames by the flame of a candle held at a considerable distance above it, a subtile vapour extending some feet above the fluid; and that it will burn freely on the surface of water. He also states, that it is so light as to swim on the surface of all fluids, even on that of rectified spirits of wine, which is heavier than it by one-seventh, and does not manifest any action on it. One drop diffused itself over water to more than the space of a toise, the water yielding prismatic colours. It mixed perfectly with the essential oils, particularly with the oils of turpentine, of thyme, and of lavender. He observed also, that it did not inflame on the addition of the concentrated acids, but became thickened on their union with them. A piece of paper soaked with it, soon became dry, and then, as is the case when spirit of turpentine is used, ceased to be transparent.

By distillation with a gentle heat, du Blé*, obtained from the asphaltum of Neuenberg, a light and limpid oil, which, like naphtha, was so subtile, as to evaporate very rapidly in the open air; spreading very freely on the surface of water, and taking flame very readily. But unlike naphtha, which, according to Boulduc, will not unite with alcohol, this essential oil entered into union with alcohol with the same facility as oils of lavender and turpentine.

By properly adapted experiments, he also ascertained, that in the asphaltum of Neuenberg, both the sulphuric and muriatic acids existed, in union with calcareous earth.

Fourcroy states, that there is obtained, from brown petroleum, by distillation, an acid phlegm; and an oil which at first resembles naphtha, but which becomes coloured as the distillation proceeds.

* C. Ludov. l'Agascherie du Blé, Examen Bituminis Neocomensis, 1758.
There remains in the retort, a thick matter like maltha, and which may, by further exsiccation, be rendered dry and brittle, like asphaltum; and by a greater or longer continued heat, may be reduced to a charcoal.

The alkalies have but little action on petroleum. The sulphuric acid darkens, thickens, and inflames it; the same as it does the volatile oils. Petroleum readily dissolves sulphur: it becomes coloured by the metallic oxides, and unites with amber, which it softens, and in part, dissolves, by the aid of heat.

Fourcroy obtained from asphaltum, by distillation, an acid phlegm and a coloured oil, like petroleum. By fusion, he found asphaltum united intimately with sulphur, phosphorus, the fixed and volatile oils, resins, gum-resins, and many of the metallic oxides. Alcohol appeared not to touch it at all; and ether had an evident, but a feeble action upon it*.

Yours, &c.

* Systeme des Connoissances Chymiques, tom. viii. p. 238.
LETTER XV.

Amber...known to the earliest writers in natural history....Jet....Succinum nigrum of the ancients....Cannel coal....difference between it and jet.

Assuming that the substance treated of in this letter, is a bituminous substance, deriving its origin from the operations of a peculiar process on vegetable matters, which have been long buried in the earth, I shall introduce its history here, among those of the purer bitumens; reserving the examination of the various opinions respecting its nature and origin, until I have endeavoured to point out the general principles on which, I presume, changes of this nature depend.

Amber, the electrum of the ancients, is a bituminous, inflammable substance, of a yellow colour; varying in its shades of colour, as well as in its degree of transparency. Its fracture is conchoidal, and manifests a glassy lustre; and it is susceptible of a fine polish. Its specific gravity is 1.078 to 1.085. By friction it yields a peculiar odour, and acquires the property, in a high degree, of attracting to it light substances.

Amber appears to have been known to the earliest writers in natural history. Thales of Miletus was highly interested by its electric property. Herodotus mentions the places where amber had been found; and its peculiar qualities were well known to Aristotle and to Plato. Philemon classed it among fossils, and distinguished it into two kinds, the white and the yellow; which, he relates, were taken out of two different mines in Scythia. Pliny*, who fre-

* Lib. xxxvii. cap. 3.
quently mentions it, relates, that the lake Cephisis, near to the Atlantic sea, and which the Moors call Electrum, yielded, when heated by the sun, amber, which flowed from its mud.

It is generally found either within the earth, floating on the waters, or on the sea-shores. In Poland, Prussia, Silesia, Pomerania, Bohemia, and many other places in that tract of Europe, it is frequently found, when digging to the depth of a few yards. Hermann relates, that he found amber in an island near the Cape of Good Hope. It is also found in various parts of Germany, both underground and on the shores, where it has been thrown by the waves of the sea: but it is found in the greatest plenty on those shores which are washed by the waves of the Baltic. It is frequently found on the sea-shores of several parts of England, most probably brought by the waves, which have already washed the shores of those countries, in which this substance so plentifully abounds. It has also been dug up in detached pieces in several parts of England. The pits dug for tile-clay, between Tyburn and Kensington, and that pit which was opened behind St. George's hospital, at Hyde Park Corner, have been said, by Sir John Hill, to have furnished some very fine specimens.

In the cabinet of the Grand Duke of Tuscany, it is said there is a column of amber of a beautiful colour and brilliant lustre, ten feet in height. This, however, is strongly suspected to be only an artificial imitation of this substance. In the museum of his Majesty the King of Prussia, is a burning lens made of clear amber, a foot in diameter. From its yielding to the tools of the artist, amber is often formed into trinkets of a very pleasing appearance.

The extraneous or adventitious bodies, which are sometimes found in amber, considerably enhance, by their curiosity, the value of the specimens in which they are found. In some specimens drops of water, and in others fragments of gold and silver, have been said to have been enclosed; but examination will generally demonstrate, that
what has been so supposed are pieces of splendid pyrites. Flies, small phalæna, and ants, or parts of these insects, are the foreign matters which are most commonly thus entombed. From the perfect state of preservation in which these are found, displaying the sound appearance and fresh colouring of life, these specimens excite the highest degree of interest. The position in which these insects are found, frequently with their limbs separated, as though by struggling to obtain their release, proves that they have been thus engaged and inviscated, by alighting on this substance whilst it was in a soft state. In the *Metallotheca Vaticana*, of Mercatus, edited and brought into public notice by the splendid illustrations of Lancisius, are excellent representations of various insects thus preserved, as well as of some other animals, such as small fishes, lizards, and frogs, in a similar state of preservation. These latter have, however, been suspected of being thus involved by some artificial process, especially as the high price which such rare specimens would obtain would be a sufficient inducement to such ingenious exertions. In the splendid and elegant work of Sendelius* are displayed a prodigious number of figures of specimens of amber, containing animalculæ, insects, &c.

Animals thus naturally embalmed have furnished the poet, as might be expected, with an interesting topic. Martial thus elegantly speaks of a viper enclosed in amber:

\[
\begin{align*}
\text{Flentibus Heliadum ramis dum vipera serpit,} \\
\text{Fluxit in obstantem succina gumma feram;} \\
\text{Quæ, dum miratur, pingui se rore teneri,} \\
\text{Concreto riguit vincit repente gelu.} \\
\text{Ne tibi regali placeas, Cleopatra, sepulcro,} \\
\text{Vipēri si tumulo nobiliore jacet.} \\
\text{Lib. IV. Epigr. 59.}
\end{align*}
\]

*Historia Succinorum, Corpora aliena involventium ex regius Augustorum Cimelis Dresdae conditis. Lips. 1742.*
With equal elegance he notices the ant and the bee, entombed with similar splendour:

Dum Pheathontea FORMICA vagatur in umbra,
Implicuit tenuem succina gutta feram.
Sic, modo quæ fuerat vita contempta manente,
Funeribus facta est nunc pretiosa suis. Lib. IV. Epigr. 15.

Et latet, et lucet Pheathontide condita gutta
Ut videatur APIS nectare clausa suo.
Dignum tantorum pretium tuli illa laborum:
Credibile est ipsam sic voluisse mori. Lib. IV. Epigr. 32.

The celebrated Breynius transmitted, about the year 1665, to the Royal Society of London, an account of a curious piece of amber which had fallen under his observation*. This specimen was shewn to him by an Englishman, a Dantzic merchant, of the name of Benlows, who valued it at thirty guineas. It was of an oval compressed figure, about two inches and a quarter long, about half that measure in width, and a quarter of an inch in thickness; of that colour, described by Pliny, resembling Falernian wine, and exceedingly fair and clear, not having the least mark from which any suspicion of fraud could arise. It contained through its whole length an extended leaf of the pinnated kind, yielding a beautiful object, shining with a golden splendour, from the various refractions and reflections which the rays of light suffered from the surrounding medium. The leaf was not perfect, but mutilated at each extremity, and was formed by five pair of oblong and somewhat sharp-pointed pinnae, placed at nearly equal distances, and being in some places evidently eaten. What plant it belonged to he was

* Observatio de succine a Cleba, Plantæ cujusdam Folio imprægnata rarissima. Auctore Dno Johanne Philippo Breynio, M.D. F.R.S.
however unable to determine, since many different species of this family are clothed with leaves so nearly resembling each other, as not to allow the difference in a single frond to be discovered; especially when, as in this instance, the surrounding amber prevented a perfect examination; so that, even with the aid of a magnifying glass, the veins of the leaf could not be seen. The plant, however, to which it appears to approach the nearest, is, he thinks, the *securidaca secunda*, of Clusius, or the *coronilla herbacea*, of Tournefort, which is very common in the fields of Prussia. On the one side of the frond was a small fly, and on the other a spider; but neither of them were perceptible without the help of a glass.

In the Metallotheca of Mercatus is also the representation of what appears to be a small leaf of the *coronilla herbacea, flore vario*, of Tournefort, or of the *onobrychis secunda, Clusii*, which is also very frequently found in the Prussian fields.

Agricola had observed, two or three hundred years ago, that by the distillation of amber it was resolved partly into an oil, bearing a similar colour with amber, and partly into a dark bitumen, which, he remarks, so much resembles the bitumen of Judæa, as difficultly to be distinguished from it.

Mons. Bourdelin* relates some experiments which he made with this substance: amongst which the most worthy of notice is, that from two pounds of amber he obtained only eighteen grains of earth. He discovered the presence of an acid, which he imagined to be the muriatic.

It is now known that amber yields by distillation, first an insipid phlegm, then a weak acid, which in the opinion of Scheele is the aceturic acid, after this a volatile salt arises, and attaches itself to the sides of the receiver, and the neck of the retort. This salt was first discovered to be of an acid nature by the Hon. Mr. Boyle, and

* Mem. de l'Acad. des Sciences, 1743.
it has since been ascertained to be a peculiar acid, differing in some of its chymical properties, and in its affinities, from other acids. If the distillation be continued, the fire being augmented after the succinic acid is come over, a thick brown oil, which yields an acid taste, will be then distilled. But if water be employed in the distillation, a clear light oil will come over, which darkens by keeping, first becoming of a yellow, and then, by degrees, even of a dark brown colour.

Jet is a compact, opaque, and very black substance, of almost a stony hardness; capable of receiving a high polish, and breaking with a conchoidal fracture, and a glassy lustre. Its specific gravity is 1.259. On being rubbed it manifests electric attraction; when heated it yields an odour resembling that of asphaltum, but not so powerful; and when inflamed, by a strong heat, it burns away, leaving an earthy residuum. It yields by distillation a bituminous oil, and an acid, which seems to resemble that of amber.

The term succinum nigrum, or black amber, has been applied by several ancient writers to this substance; and indeed with much propriety, it seeming to be the bituminous substance next in purity to amber, and approaching the nearest to it in its several properties. It may be considered as possessing the intermediate place between the purer bituminous matters and coals, it holding a sufficient quantity of charcoal to give it blackness; but has not suffered that kind of change which serves to correct the disagreeable odour which the less altered bitumens yield on the application of heat.

Although the surface of jet sometimes bears a striated and ligneous appearance, its conchoidal fracture evinces that closeness of structure which does not determine its separation, in any one particular direction more than another. Hence it is employed to form various trinkets, such as beads, buttons, &c. it yielding pretty readily to a careful application of the instruments of the turner.
Some are of opinion that the hard bitumen spoken of by Xeno-
crates, and the substance described by Theophrastus as found in
the silver mines of Scaptesyla, and which I have already referred
to Bóvey coal, was jet. Strabo * speaks of jet, found in Mesopo-
tamia, as possessing the power of driving away serpents. It is evi-
dently the same substance as was described by Nicander, as the
Thracian stone; and which was named by Dioscorides, gagas or
gangas, from its being found near the city of Ganges. Pliny, who
in speaking of jet, in another place †, confounds it with ætites,
owing to both these kinds of stones being found in the nests of
eagles, says that it derives its name from the river Gagis in Lycia,
and that it is thrown up by the waves in Leucola. It is, he
says, smooth, brittle, light, and porous, not differing much in ap-
pearance from wood, and yielding a strong odour when rubbed. It
also appears to be this substance to which Pliny refers ‡, when he
says, the island of Samothracia yields a black and light gem, resem-
bling wood, which, deriving its name from that of the place, was
called the Samothracian gem. Agricola § informs us of many places
in which it is found, and is of opinion that Pliny meant this sub-
stance, when speaking of the obsidian stone. But the description of
Pliny, which is indeed most applicable to the obsidian of the present
day, can never be admitted to apply to jet. The words of Pliny ||
are, "In genere vitri et obsidiana numerantur, ad similitudinem
lapidis, quem in Æthiopia invenit Obsidius, nigerrimi coloris, ali-
quando et translucidi, crassiore visu, atque in speculis parietum
pro imagine umbras reddente. Gemmas multi ex eo faciunt: vidi-
musque et solidas imagines divi Augusti, capti materia hujus crassi-
tudinis: dicavitque ipse pro miraculo in templo Concordiæ obsi-
dianos quatuor elephantos."

* Strabon. Georg. lib. xvi.
† Lib. x. c. 3.
‡ Lib. xxxvii. c. 10.
§ Lib. xxxvi. c. 19.
|| Lib. xxxvi. c. 26.
This substance is thus spoken of by Marbodeus *

Nascitur in Lycia lapis, et prope gemma gagates,
Sed genus eximium freunda Britannia mitit,
Lucidus et niger est, et levissimus idem,
Vicinas paleas trahit attribu calefactus,
Ardet aqua lotus, restinguitor unctus olivo.

It is frequently found, as was known to Solinus, in various parts of this kingdom. It is very abundant in the neighbourhood of Liege, and particularly so in a celebrated mountain of coal, in Misena, not far from the city of Zuicca. It is also found in various parts of Spain, France, and Germany, and indeed in almost every part of the known world.

It is most frequently found in the neighbourhood of coal mines, and in detached pieces, on the sea shores, in various subterranean situations, and frequently in strata which are evidently alluvial. I have found it in the blue tile clay, beneath the gravel, at the depth of twenty feet, in the gravel-pits near Hackney; in pieces about one or two inches square, having pyrites adhering to them, and bearing on one side of them the striated structure of wood.

Cannel Coal seems to be the bituminous substance next in purity to jet. It is a black, opaque, compact, and brittle substance: it breaks with a conchoidal fracture. Its specific gravity varies from 1.232 to 1.426. It does not soil the fingers. It kindles very easily, and burns with a bright white flame, like that of a candle, leaving an earthy residuum, and not caking into a cinder.

By the analysis of Mr. Kirwan, its composition is 75.20 of charcoal, 21.68 of bitumen, and 3.10 of aluminous and silicious earths.

Like jet it possesses that compactness of structure which renders it susceptible of polish, and capable of being wrought into trinkets of various forms. The chief differences between jet and Cannel

coal appear to be, that jet is found in detached masses, whilst Cannel coal is deposited in strata; and that jet, once set on fire, continues to flame for a considerable time, a bituminous vapour being at the same time exhaled; whilst Cannel coal requires to be so disposed, that its combustion may be aided by that of the surrounding fire, and by an increased rapidity of the accession of air. The difference between the chemical phenomena yielded by this substance and by jet appears to depend chiefly on the greater quantity of earth which enters, as a constituent part, into the composition of Cannel coal than into that of jet. The terra ampetelitis of the ancients has been supposed by many to have been the substance we are here treating of; but the term seems, most generally, to have been applied to that species of loose bituminous earth which exists in those parts, in which fluid bitumens have prevailed.

The coal possessing these properties, and which is obtained from Lancashire, is that to which the term Cannel coal is most commonly applied; Cannel coal being the provincial expression for Candle coal; candle in the Lancashire dialect being pronounced cannel; the high degree of inflammability possessed by this substance having obtained for it this distinction. The coal called Scotch coal, from its being obtained from Scotland, possesses similar properties. It is obtained in large solid compact masses, and contains nearly as large a proportion of bitumen; it flames almost as freely as the former, and burns away to a white ash.

The Cannel coal of Wigan in Lancashire, the most beautiful coal of this species, is found, according to Mr. Godefroy de Villetaneuse, at the depth of seventy-six yards from the surface of the rock; over which is a stratum of earth, from three to eight yards in thickness. The first stratum of the rock, he states, to be two feet in thickness; laying on a metallic stone of a deep blue colour, forty-six yards thick. Underneath this is a vein of common coal, five feet in thickness; and thirty yards beneath this is found the Cannel coal, the thickness of which is one yard two inches.
Pits of similar coal have also been dug in Cheshire, and in some other parts of the kingdom.

Dr. Plott relates* that the Cannel coal from Wednesbury Common Pit is of so close a texture, that it will take a passable polish; as may be seen in the choir of the cathedral church of Litchfield, which in great part is paved in lozenges, black and white, as other churches with marble; with Cannel coal for the black, and alabaster for the white. He also says, that "at Beaudesart will work so very fine, that the king's majesty's head is said to have been cut in it, by a carver at Litchfield, resembling him very well."

Yours, &c.

LETTER XVI.

COAL DESCRIBED...DIFFERENT KINDS OF COAL....DOUBTFUL IF KNOWN TO THE GREEKS, OR EARLY ROMANS....BROUGHT INTO COMMON USE, IN THIS ISLAND, BUT IN MODERN TIMES....FOUND IN VARIOUS PARTS OF THE WORLD.

I was much entertained by reading the acccount of your subterra- nean incursion; and have frequently since smiled at the ludicrous appearance which you, and our friend Wilton, must have made, dressed in a collier's garb, and descending, by a bucket, down the shaft of a coal pit. The astonishment with which you were stricken on your entrance into the pit, is forcibly expressed, by your saying,

* The Natural History of Staffordshire, by Dr. Plott, p. 125.
that it seemed as if you had discovered another world, just beneath
the crust of that which you had lately quitted. There can undoubt-
edly be hardly any scene, which can be presented to the view,
capable of exciting more astonishment than the one you describe.

Wonderful indeed must have been the scene, after a dark and
dreary descent through so many fathoms of dripping strata, which
must have offered itself, when you made your entrance into a cavern
from which the glimpse of day was excluded; where the roof, the
floor, and the walls, presented every where to the eye the same
jetty black; except where the oozing drop, or the brilliant spar or
marcasite, reflected the flames of the lamps; which, disposed in
various parts, lighted the inhabitants of these seeming Vulcanian
regions to their labours. These, as you inform me, were separating,
with their ponderous instruments, into fragments of a convenient
size, parts of the immense mass of coal, which years and years of
labour had seemed to have left inexhaustible. Such an assemblage
of striking and entirely novel appearances could not fail of exciting
a train of thoughts widely different from any your mind had yet
known, and must necessarily have rendered you anxious to gain
some information as to the history of these regions. This part, as
well as the rest, of my engagement, I shall perform with the utmost
readiness, pleased with the idea that I may thus render your de-
lightful tour more interesting and instructive.

Common coal, that substance so eminent for its utility to man as
an article of fuel, is the fossil which therefore shall next claim our
attention.

Coal is a black, solid, and compact substance, generally of a
foliated or rather laminated structure, which necessarily directs its
fracture. Its specific gravity is 1.25 to 1.37. It possesses a moder-
ate degree of hardness, but is more brittle than Cannel coal; than
which it also takes fire less readily, and is longer in consuming. It
cakes into cinders more or less during its combustion, according to
its degree of purity and the nature of the earths which enter into its composition. It has obtained various names, derived from certain varieties of its appearance, nature, &c. Thus, from its pitch-like colour and fracture, it has been sometimes called pitch coal; from the great degree of hardness which it sometimes possesses, stone coal; from its being obtained from a mine or pit, pit coal; and in London, for no better reason than its having been brought hither by sea, sea coal.

There are certain varieties of pit coal, which obtain their particular denominations from their mode of burning, or from their most obvious and predominant combinations. Hence we have blind or deaf coal; such is the Welsh and Kilkenny coal, kindling slowly and burning without flame or smoke to a stony flag. Open-burning coal, which does not cake, but burns with much flame and smoke, and is soon reduced to ashes. Close-burning coal, which kindles quickly, and melts and runs together like bitumen. Some coal is termed slaty coal, from its texture; and when it also contains a larger proportion of bitumen it is called slaty Cannel coal. Culm is a coal in small rough fragments, which does not melt or cake, but leaves behind it a slag of the same bulk with the coal employed, which yields a large portion of ashes, formed by argillaceous earth impregnated with iron.

If the translation of Sir John Hill * be admitted, and his arguments in support of it undoubtedly appear to be forcible, fossil coal was known in the time of Theophrastus. The passage is, "Those fossil substances that are called coals (ανθρακες), and are broken for use, are earthy; they kindle, however, and burn like wood coals (ανθρακες). These are found in Liguria, where there is also amber, and in Elis, in the way to Olympias over the mountains. These are used by the smiths."

He contends, that the meaning of Theophrastus is evidently, that they kindle and burn like wood coals, or, as we call it, charcoal; that being, he remarks, the genuine and determinate sense of the word ἀνθραξ in the other works of this author, in those of Pliny, and of all the other old naturalists. Even the more correct of the moderns, when they would express what we call pit coal, the substance which he contends is here described by this author, never use the words ἀνθραξ or carbo alone, but always carbo-fossilis, and ἀνθρακτέρη.

Another passage of the same author seems also evidently to apply to coals: he relates, that some of the more brittle stones become as it were burning coals, when put into fire, and continue so a long time. Of this kind are those about Bena, a town in Thracia; found in mines, and washed down by the torrents; for they will take fire on throwing burning coals on them, and continue burning so long as any one blows on them; afterwards they will deaden, and may after that be made to burn again: they are therefore of long continuance, but their smell is troublesome and disagreeable*.

Unless it be admitted that coals were known to Theophrastus, according to the opinion of Sir John Hill, we may, I believe, assert, that we have no proof of their having been known to the Greeks, or to the early Romans. The Latin does not even possess a name for this substance. Nor indeed is it to be wondered at that they should be thus ignorant of it, if, as is observed by the learned writers of the Encyclopædia Britannica, there are, in fact, no beds of it in the compass of Italy: the great line of that fuel seeming to sweep away round the globe, from north-east to south-west; not ranging at a distance even from the south-easterly parts of our island, as is generally imagined, but actually visiting Brabant and France, and yet avoiding Italy. It has been inferred

* Theophrastus on Stones, p. 53.
from the circumstance of Caesar's not having spoken of this substance, whilst describing this island and its productions, that coal had not then been discovered by the Britons. But, according to Whitaker, pieces of coal, with a quantity of slack, were dug up under the Roman way to Ribchester; and the same writer observes, that in the West Riding of Yorkshire, and particularly in the neighbourhood of North Brierley, several large heaps of cinders have been found, which he supposes to have been deposited there by the Romans: a conjecture rendered probable by a number of Roman coins having been found in one of these mounds. Horseley, in his *Britannia Romana*, remarks, that there was a colliery not far from Brierley, which, in the judgment of those who are best capable of determining on such a point, appears to have been wrought by the Romans. Wallis, in his History of Northumberland *, says, that the Romans were as well acquainted with our pit coal, as with our ores and metals. In digging up some of the foundations of the Roman walled city *Magna*, or Caervorran, in 1762, coal cinders, and some very large, were turned up. Mr. Pennant also observes, that a flint axe, used by the aborigines of our island, was discovered stuck in certain veins of coal exposed to the day in Craig y Pare, Monmouthshire; and in such a situation as to render it very accessible to unexperienced natives, who in early times were incapable of pursuing the veins to any great depth.

Excuse me if I have been rather tedious, in thus producing authorities in proof of this commodity having been known and used by the primæval Britons. Remember that I am treating of that, which, from the great abundance in which it exists in this island, and from its superior quality, adds in a direct manner to the number of our comforts; and also gives indirectly to the country many peculiar and important advantages. This substance was not brought into common

* Vol. i. p. 119.
use, in this part of the British empire, until the reign of Charles the First; and even in Scotland, almost proverbially poor in vegetable, and rich in fossil fuel, it was at a very late period that coal was commonly used; for about the middle of the fifteenth century, when Æneas Sylvius visited this island, he saw in Scotland poor people, in rags, begging at the churches, and receiving for alms pieces of stone, with which they went away contented. This species of stone, he says, whether impregnated with sulphur, or whatever other inflammable substance it may be, they burn in place of wood, of which their country is destitute*.

Mr. Arnot says†, "Coal certainly was not discovered in the middle of the twelfth century, and it was as certainly known in the beginning of the thirteenth century. In the Leges Burgorum‡, which were enacted about A.D. 1146, a particular privilege is granted to those who bring fuel into boroughs. Wood, turf, and peat, are particularly mentioned, but with respect to coal there is a dead silence. But in the year 1234, Henry III. of England renewed a charter which his father had given to the inhabitants of Newcastle; and in this renovated charter he grants, upon their supplication, to the persons in whose favour the charter was conceived, licence to dig coal upon payment of £.100 a year, which is the earliest mention of coal in the island." And Boetius||, in his Description of Scotland, his native country, written in the beginning of the sixteenth century, says, "There are black stones also digged out of the ground, which are very good for firing; and such is their intolerable heat, that they resolve and melt iron, and therefore are very profitable for smiths and such artificers as deal with other metals."

In most countries of Europe has this valuable substance been

---

Coal has been dug in France, Germany, and Sweden; and especially at Liege there are very considerable coal mines: but the mines of this island exceed, both in quality and extent, any that have yet been discovered. In Wales, coal is found almost through the whole principality. Ireland is also very far from being deficient in coal mines; although they have not yet been found in such abundance as in other parts of the United Kingdom.

It has been found on the other side of the Atlantic ocean, in Newfoundland, Cape Breton, Canada, and some of the New England provinces. Mr. Jefferson informs us, in his Notes on Virginia*, that the country on James river, from fifteen to twenty miles northward and southward, is replete with mineral coal of a very excellent quality. In the western country, he says, coal is known to be in so many places, as to have induced an opinion, that the whole of the tract between the Laurel mountain, Mississippi, and Ohio, yields coal. It is also known in many places on the north side of the Ohio. The coal of Pittsburg is of very superior quality. Dr. Anderson† states, that coals have been discovered also at Madagascar. At the Cape of Good Hope, where fuel is very scarce, we learn, by the accounts of Mr. Barrow‡, that coal has been lately discovered coming out to day, at the depth of two feet, along the banks of a deep rivulet flowing out of the Tygerberg hill.

In China, it is probable that coal was discovered long before it was known in the western world. About the middle of the thirteenth century, a noble Venetian, in his description of China, observes, "That through the whole province of Cathay, certain black stones are dug out of the mountains, which, being put in the fire, burn like wood, and when kindled, they continue burning a long

---

‡ Travels in Southern Africa, by Capt. Barrow.
time, insomuch that if they are lighted in the evening the fire will keep alive during the whole night*.

Coal is found at various depths in the earth, and interposed between strata of different kinds. The veins of coal also vary considerably in the thickness of the vein; sometimes being many yards thick, and other times being merely a seam, little more than an inch in thickness.

The strata, which are generally interposed between the gravel, clay, sand, and mould, at the surface, and the coal itself; or which appear to be most generally connected with coal, have commonly a considerable degree of hardness: but they differ from each other very much in this respect, as well as in their thickness and their other properties. Do not fear that, by endeavouring to furnish you with some information respecting these several strata, I shall engross your time with the consideration of matters irrelevant to the grand object of our inquiry; on the contrary, be assured that it will derive from this investigation a considerable degree of illustration.

Sand-stone is among the uppermost of the solid strata. It is of a granulated substance, of various degrees of hardness and coherence; and is formed by very small grains of various silicious stones, and frequently of mica, imbedded in a calcareous argillaceous, or even a silicious cement. In the latter instance they possess a great degree of hardness; the hardness is also considerably increased, in every species, by the admixture of iron which has undergone but a slight degree of oxydation.

Rubble-stone is a species of sand-stone, containing also a bluish slaty substance.

Lime-stone also frequently occurs among the superior solid strata, and like the former is also found among the inferior strata. It exists in very considerable varieties of hardness and coherence, breaking with various kinds of fracture, according to the sub-

stances which unite with the calcareous matter of which it is chiefly formed.

**Free-stone**, so called from its breaking or working in all directions with the same degree of freedom, is a compact lime-stone of an earthy fracture, and is often met with in the search for coal. When it is of a very considerable degree of thickness, it obtains, in many coal countries, the name of *post-stone*, of which four varieties occur, named, according to their colour, *white*, *grey*, *brown* or *yellow*, and *red post*. These are sometimes called by the colliers *bands*; thus they will say *grey free-stone bands*, but the Scotch colliers term them *grey fekes*.

**Whin-stone**, **Basaltes**, and other stones whose hardness is such that their angular parts will scratch glass, and whose fracture exhibits an appearance so much resembling that which might be expected from sand half vitrified, as to have induced many to suspect them to be of volcanic origin, also form strata of considerable importance, from their hardness and quantity, in most coal mines. These are commonly called *cockle* in Cornwall, and *skurdy* in the north of Scotland.

**Iron-stone**, called also *metal-stone*, and by the Scotch colliers *dogger band*, is a stratum, which is generally next above the roof of the coal. It is very hard, compact, and solid, and of considerable weight. Its colours are various shades of brown and grey, and sometimes it is nearly black. It evidently consists of argillaceous earth impregnated with iron. Nodules of a richer ore of the same metal are frequently contained in it. These are called *ball iron-stone*, *cat’s-head*, and *doggers*. Masses of pyrites are also frequently found in this stratum.

**Shale**, or slate-clay, called also *shiver*, *black metal*, and *bleas*, and by the northern colliers *blae* or *till*, often also forms the roof of coal mines. It is generally bluish, blackish, or of a reddish grey. It is frequently marked with impressions of vegetables, It breaks into long thin shivery lamina, and is very friable. It readily re-
solves, on being immersed in water, or even on exposure to the air, into a fine soft clay. It contains a portion of bituminous matter, and generally has an unctuous feel, on which account the Scotch colliers term it *creeshy blaes* or *greasy blaes*.

Not only do these strata vary in different districts, but, even in the same district, a considerable difference will sometimes be found in the strata; and these differences may even arise from varieties frequently occurring in the same species of strata, from which may result several distinct strata, differing in colour, quantity, coherence, &c. whilst a stratum of another kind may occur only once or twice.

The following Example of the different Strata of Earth, Stone, and Coal, in a Coal Mine to the West of Dudley, in the County of Stafford, will serve to give you an idea of the manner in which they occur.

<table>
<thead>
<tr>
<th>Strata</th>
<th>Ft.</th>
<th>In</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 1 Yellowish clay, immediately under the mould</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Bluish clay</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>3 More compact and firm, called clunch, and bearing the impression of plants</td>
<td>24</td>
<td>0</td>
</tr>
<tr>
<td>4 Softer than No. 3</td>
<td>9</td>
<td>0</td>
</tr>
<tr>
<td>5 A bank (stratum) of grey stone</td>
<td>21</td>
<td>0</td>
</tr>
<tr>
<td>6 Whitish yellow clay</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>7 Hard grey rock, with faint impressions of vegetables</td>
<td>75</td>
<td>0</td>
</tr>
<tr>
<td>8 Clunch, in which fossil plants are found</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>9 Bench or bank coal (black and glistening)</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>10 Slipper coal (abounding with coals)</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>11 Spin coal (a blacker and glossy coal)</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>12 Stone coal (pretty like Cannel coal)</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>These four beds were separated by bats, a hard stony earth.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13 Dunrow bats</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>14 Grey iron-stone, called grey-bench</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>15 Bluish bat, in which is found iron-stone</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>16 Blackish and hard iron ore, called white-row grains, the grains being like shot</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>17 Hard grey iron mine, spotted with white, called mid-row grains</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>18 Gublin bat, a black fissile substance, an iron ore, in which a bituminous shivery earth abounds</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>19 Gublin iron-stone (an iron ore, hard, blackish, and spotted with white)</td>
<td>0</td>
<td>9</td>
</tr>
<tr>
<td>20 Bat, resembling No. 18</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>21 Cannoc iron-stone, hard and grey</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>22 Bat, somewhat harder than No. 20.</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>23 Rubble iron-stone, in grains, grey and hard</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>24 Table bat</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>25 Foot coal, a coarse sort</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>26 Bat, black, brittle, and glistening</td>
<td>6</td>
<td>0</td>
</tr>
<tr>
<td>27 Heathen coal</td>
<td>6</td>
<td>0</td>
</tr>
<tr>
<td>28 Bat coal, an ordinary coal, in a thin bed, and does not burn well</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>29 Bench coal</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>30 Bat</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td><strong>180</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
In the foregoing table are several terms, which, being provincial expressions, may not be generally comprehended. They will, however, be understood, probably, sufficiently well for the present intention: it, however, may not be amiss to observe that clunch, in that part of the country to which the above table refers, represents the firm blue clay of Wallerius (argilla plastica particulis subtilioribus), which is generally used for tiles: and in Cambridgeshire the same term is employed to describe a white hard clay, containing sand and small stones.

The line formed by the bearing, or laying of one stratum upon another, is termed the parting, and according to the facility of separation it is named a good parting or a bad parting. Sometimes the two strata are so closely conjoined as to render their separation very difficult, this is termed a bad parting. On the other hand, a thin dusky laminated matter is sometimes interposed between the two masses, whereby a good parting is formed.

Besides these partings of one stratum of coal from another, each stratum will be found disposed to part, at numerous secondary divisions or partings, which run parallel to the former, but are necessarily not so visible nor so strong. Other divisions or lines of separation occur, which cross the former horizontal ones in nearly a perpendicular direction; these are called backs. These are crossed too by others, at right angles, also in a direction approaching to perpendicular: these are called cutters. The facility of separation at these lesser lines of partings will often be found to be promoted by a film of pyritous, earthy, and even stony matter having formed the substance which is interposed at these partings.

In the parting between the superior part of the mass of coal, and the impending stratum or roof of the mine, very considerable differences occur. Sometimes the parting is very difficult and bad, from the closeness of their union. At other times the head of the mass is sprinkled with a powder like soot, or powdered charcoal.
Sometimes the separation is perfectly easy and clean, owing to the smoothness of surface possessed by the head of the mass, which appears with a brilliant polished surface, as if it had been covered with a varnish or some matter which had been in a liquid state.

Sometimes, as is observed by Mr. Williams, to whose excellent work, on the subject of coal I acknowledge myself much indebted, the *roof*, as it is called by the English, and the *crop*, as it is called by the Scotch colliers, falls down for a certain space below its ordinary level, and presses the coal, or squeezes it much thinner, especially in the middle of that space. These accidents of the roof pressing down nearer than it should be to the pavement, as the bottom is called, and squeezing the coal in that part to less than its ordinary thickness, exist in very different dimensions. Sometimes it thus presses down, and cuts off the thickness of the coal to the extent of several fathoms. Sometimes these depressions are not above two or three feet in diameter, when they are called, by the Scotch colliers, a bonnet-case, or pot-arze. But all these accidents are not of such small dimensions as the bonnet-case: some of them are not only two or three feet, but two or three yards in diameter, and sometimes even thirty or forty yards and more.

The stratum of coal is seldom so regular and good near the surface of the ground; whereas the seams of coal which are lower down, as well as the strata which accompany them, have much more firmness and compactness, and also manifest more regularity of stratification.

Frequently the strata, instead of being continued in a regular horizontal direction, have their lines broken and disordered by *fissures* and *breaks*. These are generally termed *slips*, and very frequently will be found to have thrown the coal a considerable way out of its regular course. Sometimes the strata will be found to have slipped down, on one side of the breach, a considerable number of feet; perhaps many fathoms: and sometimes it will be
found that they will be thrown up again as much by one slip, as they appear to have been thrown down by the other. It sometimes happens that all the slips are *down-slips*, the strata seeming to have sunk lower in each succeeding slip. These slips differ very much in their width, as well as in the matter with which they appear to have been filled. Some, which are wide, are filled with adventitious and heterogeneous matters; and others with soft argillaceous substances. Other slips are seen, in which, although the strata are thrown a great many fathoms off the ordinary level, the two sides of the fissure are found, in some places, quite close together. In these perpendicular fissures, or *rake veins*, as they are called by miners, a confused mass of heterogeneous matter, solid whin-stone, spar, ores, and metals, and particularly sulphurets of metals, are frequently found; very large ribs of spar, and of pyrites, being very frequently thus disposed. A *dyke* is a separation or chasm in the coal and accompanying strata, which differs from the slip, chiefly in bearing the marks of a mere fissure or separation; the coal seams and other strata being not thrown off their levels, as in slips; and the heterogeneous matters with which the chasm has been filled, bearing more plainly the marks of having been brought there by water.

In slips the coal metals have a *vise*, which is the *vestigia* of the coal, and which leads upwards, or downwards, to the separated stratum of coal; but in dykes there is no such vise leading through to the other side. Sometimes the crack or chasm in the coal, and in the accompanying strata, resembles the dyke in every respect, except that the foreign matter is not indurated as in that of the dyke, but always continues loose, and generally very wet. These are called *galls* or *gashes*.

When the separation is not very considerable, and the strata on each side the fissure maintain their original position, it is called *a hitch*. In some places, without any apparent cause, the coal
turns foul, and is mixed with stone or clay, for a greater or less extent; this is termed a trouble. In a shake the strata are not entirely broken and separated by a fissure or chasm, but are only shaken and cracked, as it were, and thrown into confusion; the coal being not altogether lost, but rendered useless; being soft, tender, and shattery. The waving shake is that in which, although there is a waving up and down of the seam, yet it preserves nearly the same stretch and bearing. Some of these do not continue long before the coal comes in, and is continued again with its usual regularity; but others prove very wide and extensive, even up to several hundred yards. In the twisted shake the strata are waved and disordered in several directions, dipping in a confused manner as if in various segments of a circle.

Sometimes a basin is formed in the strata; that is, the horizontal strata, to a greater or less extent, are observed to fall lowest in the middle, and rise gradually to the outskirts, all round, in the form of a piece of low hollow ground, in a meadow, which contains a lake of stagnant water in a rainy season. These basons, as well as the various other positions of the strata, are found upon various scales, from a quarter of a mile to a mile in diameter.*

Sometimes a waving of the strata into furrows and ridges is observed, the same seam of coal rising many times to the surface. Sometimes the stratum of coal dips and rises, with the surface of the ground; but this is in general not far continued, and seems to be entirely accidental; since we shall as often, or indeed much oftener, find it dipping in opposition to the rising of the surface of the ground, and passing, in any direction, without appearing to be at all affected by the figure of the surface.

Coal fields or coal countries are patches of limited but very different dimensions; the Mid-Lothian coal field is nearly a square of

about fifteen miles over every way. Frequently, Mr. Williams observes, the seams of coal rise up to day, and then seem to decline a little way down from the surface of the earth to a sufficient depth to be preserved fresh and good, even in full perfection, until the exigencies of society have occasion for them; and that, when they have declined so far, they then become quite flat, and afterwards rise again upon the opposite side of the coal field, with an opposite dip and rise, and so form a great trough, resembling a valley; which is, he remarks, one of the best similitudes of this position of the seams of coal in a coal field that can be imagined.

Yours, &c.

LETTER XVII.

PARTICULARITIES OBSERVABLE IN DIFFERENT COAL-PITS....

CANNEL COAL....PYRITES, &c.

Having thus endeavoured to furnish you with a compendious account of the particular circumstances which accompany the disposition of coal, I shall, for the sake of supplying a few more points of comparison, lay before you a sketch of some of the more interesting mines of coal; that you may be the better enabled to determine how far the attempt which I shall make, to account for their existence, agrees with the phenomena which nature presents to our observation.

At Bishop-Sutton, near Stowey, in Somersetshire, the first solid vein is called the stinking vein, from its peculiar impregnation
with bitumen; and at about seven fathom occurs a stony stratum, called, in that part of the country, *cats-heads*, from its containing the substances so called. This vein is two feet in thickness, and at about five fathom lower down is found, what is called the three-coal vein, formed of three different sorts of coal; a stony bed, between one and two feet in thickness, being between the first and second vein, but the second vein seems to lie on the third, with hardly any parting between, being in the whole about three feet deep. At eight or ten fathom beneath this is the peacock or *peaw* vein of coal, the surface of which is marked with eyes, diversified with colours like the eyes of the peacock’s tail. The uppermost surface of this coal is intermingled with fossil shells, and the vestiges of fern. At about five or six fathoms beneath this vein, is the smith’s vein, so called from the use to which the coal is chiefly applied. A little lower than this is what is termed the shelly vein, and about ten inches lower than this is a vein too indifferent to be worked.

At Whitehaven, at the depth of forty-two fathoms, the roof of the coal is met with, being a black rock six inches thick, which has been cleft into regular squares about six inches in diameter, having an appearance similar to a piece of tesselated pavement. From Whitehaven to below Thoresby are pits of coal of very considerable depth. At Newcastle upon Tyne, there is a coal-pit, which is an hundred and thirty fathoms in perpendicular depth, and which is worked, at that depth, five miles horizontally, quite across, beneath the Tyne, and under the opposite county of Durham. In Northumberland towards the more eastern parts, are pits of coal at thirty fathoms depth. With respect to Cumberland, the whole county seems to be a mine of coal and of black lead.

At Newcastle upon Tyne, Staffordshire, and in some parts of Scotland, the strata are chiefly composed of stones fit to be applied to the purposes of building. In Yorkshire, throughout the whole
district of Richmond, in Shropshire, and Leicestershire, and in almost the whole of the northern quarter of the island, the coal approaches in its appearance very nearly to bitumen which has merely suffered induration.

In Lancashire, near to Pendle Hill, is obtained a species of the Cannel coal. In Durham the coal is so near to the surface of the earth, that the wheels of the carriages lay it open to day, in such a quantity, as to be sufficient for the use of the neighbourhood, and to become a valuable branch of income.

At Widrington, near Berwick, bordering upon Scotland, is a coal pit, the Strata of which, according to Mr. Stracy, are thus disposed. A bed of clay of four yards in depth is first dug through, when a seam of coal is found about six inches in thickness. The next two fathom are filled by strata of free-stone, whin-stone, and potters earth; then appears a stratum of soft white-stone, and then coal for about three feet and nine inches in thickness.*

At Auchenclaugh, six miles to the east of Kylsyth, there is a coal mine eighteen feet in thickness.

At Mall-traeth Marsh, about the midway between the sea and the farthest inland points of the marsh, they find, whilst digging for coals, a perfect sea shore, with all the marks of it as pebbles, shells, &c. under five or six yards of pure sand†.

In Scotland, where the coal exists very plentifully, it is in general of an exceeding good quality, being, like the Cannel coal of Lancashire, almost purely bituminous.

In a quarry about a quarter of a mile above Roslin, and also near Auchindinny, upon the north side of the river, is a regular, continuous seam of coal, only about an inch, or an inch and a half thick, with very strong thick beds of post stone above; and there are also several thick seams of coal, both above and below this thin one.

* Philos Transact. 1725.  † Rowland's Monæ Antiqua, p. 16.
At Gilmerton, near Edinburgh, and at Loanhead, about two miles south-west of Gilmerton, they have a continual change of strata, on account of their great declivity, which is about the angle of 45°. The number and variety actually cut through in this field is so immense, that it would fill a large book to enumerate and describe them all. They are all, says Mr. Williams*, whose work is replete with the most interesting and useful information, what are commonly called coal metals, that is, such strata as are generally found to accompany beds of pit coal; and there are above sixty strata, or beds of coal, thick and thin, cut through at Gilmerton, in this noble section: among which about twenty of them have been worked at Gilmerton, and the neighbouring coal fields. The rest are thin, though regular strata of coal, generally from about two feet, to three or four inches thick; and some of them, though regular strata, not above one or two inches. In short, the strata cut through in this great section contain such an amazing number and variety, that they may be considered as a very complete assemblage, and example, of all the strata which accompany coal, excepting regularly figured basaltes, of which there are none at Gilmerton, though they have cut through several beds of whin, of various colours, which approach the quality of that stone.

The substances which in general accompany coals demand also some attention. Among these may be first noticed metallic substances: thus Valerius Cordus† relates, that, with the bituminous coals which are dug near Cunharden, there also exists a bituminous vein of copper and of silver; but iron is the substance most frequently found. Sulphur is also found to abound almost universally in pits of coal. Neither of these substances are, however, thus found in a state of purity, but are generally combined together in

* Williams's Mineral Kingdom, vol. i. p. 41.
† Valerii Cordi Observationes, &c. p. 217.
the form of pyrites or sulphurets. The sulphur, however, it must be remembered, does not enter necessarily into the composition of the coal, any more than the metal does, except that both are deposited together in the numerous small intersections which every where divide the substance of the coal; and frequently they are deposited in very splendid pyrites, on the surface next to the superior accompanying stratum. Thus at Whitehaven, where the coal pits are very deep, the surface of the slate, which forms the roof to the coal, is entirely covered with pyrites.

As I shall have repeated occasion to refer to the pyrites, I will here remark, that pyrites, marcasites, or metallic sulphurets, those bodies which generally manifest a metallic lustre, and possess at the same time a crystallized form, are compounds of sulphur and metal; the latter of which is sometimes copper, but most commonly iron. By slow decomposition they derive oxygen from the air, which, uniting with the sulphur, forms sulphuric acid, which then acts on the metal, and forms with it a sulphate, or solution of the metal in sulphuric acid.

Besides these substances, analysis demonstrates that several of the acids, in combination with some of the alkalies and of the earths, but chiefly with the latter, are blended with the coal. These acids are also found in the accompanying strata of coal pits, and sometimes add to the pecuniary advantages derivable from those real mines of wealth.

Thus the earth, or stone, accompanying coal, is frequently employed for the formation of alum, it possessing almost all the principles of that salt. By long exposure to the air and moisture, or by a judicious application of heat, and a subsequent use of moisture, the sulphuret of iron undergoes the following change: the sulphur becomes oxygenized; and the acid thus formed, uniting with the metal, forms a sulphate of iron. A second employment of heat,
and of subsequent moisture, produces such a change on the iron, that it is no longer capable of being held in combination with the acid, which therefore unites with the clay. An addition of potash, and of ammonia, that contained in putrified urine being generally employed, being now made, a deposition of earthy and ferruginous matter takes place, and then the remaining liquor being drawn off into another vat, the crystals of this triple salt are soon formed.

The whole of that part of the territory of Liege which is dug for coal, is also worked for the alum earth; considerable quantities of alum are said to be found there, formed in crystals on the slate, and adhering to the clefts of the free-stone.

By a little alteration of the above described process, the sulphate of iron, or, as it is improperly called, green vitriol, or copperas, is obtained from the pyritous strata which accompany coal.

The melting of the bituminous matter of coal is very often sufficiently apparent in the burning of coal in our ordinary fires. But by the action of heat on this substance, in close vessels, or in a proper apparatus for distillation, its constituent parts are ascertained with a tolerable degree of certainty. The products thus obtained, are, a water impregnated with ammonia, concrete carbonate of ammonia, and an oil, which becomes more heavy, and of a darker colour, in proportion as the operation advances. At the same time, a considerable quantity of elastic and inflammable gas passes over, which has been considered as volatile oil in a state of vapour, but which really is hydrogen gas mixed with nitrogen gas, carbon in a state of solution, and carbonic acid gas. There remains in the retort a scorified cindery matter, which is yet capable of burning, and is exactly the same as the coke, which is frequently made on a larger scale, for particular purposes, where its mode of burning is more desirable than that of coals. The ashes of coals yield the
sulphates of iron, of magnesia, of lime, and of alumine; but if the combustion be carried on with a considerable degree of rapidity, the bases only of these salts are left.*

According to Mons. Morand, eight pounds of Scotch coal produced thirteen ounces of a saline water, one ounce of a volatile salt, six ounces of dark-coloured oil, resembling petroleum in colour and smell, and left six pounds and a half of cinder. He suspects that the oil of coal obtains its colour, and perhaps its smell, from a small portion of sulphur which enters into its composition, since he finds silver is blackened by it in the same manner as by the balsam of sulphur, which is a combination of sulphur with oil.

Yours, &c.

LETTER XVIII.

BITUMINOUS FERMENTATION....COMPARED WITH THE OTHER SPECIES OF FERMENTATION....BITUMENS, THE RESULT OF THIS PROCESS....PEAT, A VEGETABLE FOSSIL, THE FIRST PRODUCT OF THIS FERMENTATION.

Having supplied you with the most interesting particulars, respecting the properties of bituminous substances, and the situations in which they are found, I shall now endeavour, aided by the observations of those who have preceded me in this path of science, and by the light yielded by the later discoveries in chemistry, to ascertain their actual origin, and to propose a conjecture as to

the nature of that process which has been instituted for their forma-
tion.

A careful investigation of the subject has led me to believe, that the mineralization, or petrifaction as it is generally called, of vege-
table mater, is primarily dependent on that process, by which the formation of bituminous substances is accomplished. To this pro-
cess I therefore necessarily call your attention.

We have already seen, that vegetable matter, deprived of life, suffers, on the surface of the earth, a certain decomposition, by which some of its principles, becoming volatilized, are diffused in the surrounding atmosphere, whilst others enter, on the spot, into new combinations, and there form a substance called vegetable mould, replete with all the principles necessary to yield the proper pabula to a succeeding race of the same class of beings. But other, and very different changes to those which take place on the surface, were necessary to be decreed, for those vegetable substances which are buried far beneath the surface of the earth.

In some cases, it is highly presumptive to measure the wisdom and providence of Omniscience, by our narrow judgments; and it is bordering on profanation to point out, as the wonderful contrivance of the Deity, those arrangements which may be only the creatures of our own fancy and imagination. But I trust that, in this conjecture, I do not err. The path of nature appears here too plain to be mistaken. The resolution of vegetable matter into mould fit for the future growth of vegetables is the result of a design, the end of which is evident. But when vegetable matter is deposited at depths lower than the roots of vegetables ever reach, a conversion into a sub-
stance of this kind would be useless; and nature, it must be remem-
bered does nothing in vain. Another process is therefore instituted; and instead of a substance being produced, calculated to promote vegetation, where vegetation never takes place, another substance is formed, totally different in its nature.
The process by which this substance is formed I shall take the liberty to consider as of the fermentative kind, and shall distinguish it by the name of **bituminous fermentation**; defining it—*A fermentation peculiar to vegetable matter placed in such situations, as not only exclude the external air, and secure the presence of moisture, but prevent the escape of the more volatile principles; and which terminates in the formation of those substances termed bitumens.*

Having here distinguished this process, for the first time, as a species of fermentation, its right to such a distinction ought to be ascertained as soon as possible; but as the circumstances on which its claim depends are to be found in the history of the phenomena it produces, and of the results of its operation, we will first hasten to their consideration.

In a process carried on in the recesses of the earth, or, at least, in situations from which our observations are excluded, it is not to be expected, that a complete history of all the phenomena which occur during the whole of the operation can be possibly made out. To furnish a satisfactory account, we must have recourse to inference and analogy; thus aided, we may, I trust, with only the product of the operation before us, be enabled to form well-founded conjectures on the phenomena which have actually taken place.

Almost all vegetable matters manifest a strong disposition to decomposition, when the separation of their integrant molecules is aided by the interposition of the particles of water; and particularly if, with this, is combined the powerful energy of caloric. If this latter agent be employed, only in a low degree, an intestine motion among the integrant molecules takes place, the equilibrium by which that particular mode of composition was preserved is broken, a separation of the constituent principles takes place, they become influenced by new attractions, and then enter into new combinations and modes of existence. By this process, the fermentative process, a resolution of the original compound is effected,
and new substances are formed, differing much in their physical, as well as their chemical properties, from the substance from which they have proceeded. One particular point in which they almost always differ may be here very properly noticed. The combinations resulting from these spontaneous changes, occasioned by the intestine motions of the constituent principles, regularly produce substances less compounded than those which these principles previously formed. Before the final change, however, is completed, certain regular periods in the process must be passed through; and the substance exposed to the operation must necessarily exist in several intermediate states. In passing through these different states it acquires new and peculiar characters; and may be arrested in any one of these stages of transformation, and so fixed, that it shall pass on to no further change.

Between the phenomena of fermentation in general, and those which accompany that which I term the bituminous fermentation, I trust you will perceive a total agreement, when the latter are more particularly examined. But that this may more clearly appear, I will proceed to take a more particular view of the effects of this process, with those proceeding from the other species of vegetable fermentation.

Vegetable matter, then, I consider as subject to five different species of fermentation, each of which appears to be, in a great measure, dependent on the degree to which the access of air and water is admitted.

The saccharine fermentation takes place in those parts of vegetables in which the saccharine principle seems to be present, and merely to require evolution, as in the roots of the parsnip, beet, &c. the monocotyledon seeds, &c. This principle acquires a saccharine form merely by the attraction of oxygen from the atmosphere, during the germination of these seeds; in which state it is preserved by the common operation of malting. From other parts of
vegetables it is obtained by certain chemical processes. The saccharine fermentation appears to be the agent by which fruits acquire an encrease of their sweetness, after being plucked from the parent stock, when no action of vegetable life can go on. By an acceleration of this process, by the aid of caloric, in the operation of baking, this effect is still more manifestly produced.

If to vegetable substances possessing this principle, an addition of water be made, and a slight increase of caloric be made, an intestine motion soon takes place, called, from its product, the vinous fermentation. During this process, the object of which appears to be, the diminishing the dose of carbon, which is united with the oxygen and hydrogen in the sugar, we find carbonic acid gas is rapidly separated, a feculent sediment is deposited, and a new substance, called yeast or must, is formed, which rises to the surface, and which, if added to any vegetable infusion containing the saccharine principle, will immediately excite that peculiar intestine motion on which this species of fermentation depends.

When this separation has taken place, but whilst the fermentative motion is still discoverable, if the fluid be carefully preserved from the access of the air, it passes on, through an almost, and, in the latter stages of it, an entirely, imperceptible fermentation, during which it obtains its highest degree of strength, becoming a clear and bright spiritous intoxicating liquor.

But if, instead of this seclusion, the process be allowed to go on in contact with the atmospheric air, instead of a spiritous liquor, a peculiar vegetable acid, or vinegar, is the result; which will also require, for its preservation, a seclusion from the atmospheric air, since otherwise it will suffer a further decomposition, its volatile principles escaping, and its earth and carbon only remaining.

Thus also will almost any mass of dead vegetable matter, exposed to the air of the atmosphere, soon pass on to a putrid fermentation,
by which its constituent parts will be made to enter into new combinations. The hydrogen, uniting with the oxygen, is either volatilized in water, or, combining also with a portion of carbon, is separated as carburetted hydrogen gas; the remaining portion of hydrogen giving colour and odour to the mass. Of the carbon, that which is not engaged with the hydrogen, either unites with the oxygen, and forms carbonic acid, or constitutes a part of the magma, of which, however, by far the most considerable part is the earthy matter, which entered into the composition of the vegetable.

But if, instead of being thus exposed to the influence of the air, a mass of dead vegetable matter be accumulated in such situations as allow of the admission of water; but in which, by the compactness of the superincumbent stratum of earth, not only the external air is shut out, but the disengaged gaseous matters are prevented from escaping, the bituminous fermentation I suppose to take place; and bituminous matters are formed in various degrees of maturity and purity according to the stage at which the process may have arrived, or to the extraneous matters which may have been admitted.—But I do not, however, wish you to forget, that, of the process I have here described; I am not able, for the reasons already given, to adduce direct proof; the proofs of its having taken place must be obtained by inference, and from analogy.

This I shall now attempt; and shall hope that, by comparing this with the other species of fermentation, and by examining the results of this process, we shall be able to form more reasonable conjectures as to the nature of the new combinations into which the principles have entered.

The substance, then, which I conceive to be entirely dependent on, and actually the product of this process, is bitumen; a substance which manifests, upon examination, all those properties which
might, *a priori*, be expected to be found in a body constituted under the particular circumstances which I have presumed to have directed its formation.

In the first stage of the vinous fermentation, we perceive that a considerable portion of the more volatile parts of the mixture is dissipated; and that it is only by the careful preservation of the remainder that the accomplishment of this process is effected. In the acetous fermentation, this escape of the volatile parts is continued through the whole of the process, and occasions the great difference which exists between the two products. In the first of these species of fermentation, carbon is, we have remarked, dissipated in very large quantities, by which its dose in the mixture must be considerably diminished; whilst, should hydrogen even be supposed to escape in a similar proportion, still, from the decomposition of the water, sufficient of this principle, which I will call the principle of inflammability, will be yielded, to assist in forming the spirituous and very inflammable product which we find to be the result of this process. In the latter of these species of fermentations, in which the dissipation of the volatile matters are carried to the utmost extent which the degree of temperature will admit, the mixture appears to be deprived of almost the whole of its hydrogen; except, perhaps, just so much as is left in combination with the colouring principle, and in the water, whilst the oxygen is freely attracted, by the carbon, from the atmosphere; and from its abundance, and from some peculiar modification in the combination, the product, *vinegar*, results, possessing a high degree of acidity, but not the least degree of inflammability.

We will now examine the changes which may be expected to result from the decomposition of vegetable matters placed in subterranean situations, and considering these, with the properties which are possessed by the supposed product of the bituminous
fermentation, shall be enabled, especially by recollecting what has been just said of the other species of fermentation, to determine whether it is right to admit of the existence of such a species of fermentation or not.

Secured on every side by the surrounding earth, the mass of vegetable matter is preserved, as it were, in a well-closed vessel; hardly any escape being permitted to its more volatile particles; nor any admission of extraneous matters allowed, except of such as are introduced with the water, which insinuates itself by soaking through the interstices of the earthy particles, composing the several strata which inclose it. This mass of vegetable matter, now deprived of the energy of vegetable life, must undergo some change; but, from the closeness of its preservation, it cannot admit that escape of the gaseous matters on which the commencement of the vinous, acetous, or putrid fermentation depends: another process is therefore instituted. The hydrogen, carbon, and oxygen are disengaged from their former attachments, but, being prevented from flying off in a gaseous state, are obliged again to unite, and to enter into new combinations. Under these particular circumstances, a substance may be expected to be formed containing a considerable portion of these principles so abundant in vegetable matter. In this respect, there undoubtedly may be discovered a remarkable agreement between the supposed product of this fermentation, and the assumed process by which its formation is attempted to be explained; since, in all bituminous substances, the abundant existence of these three principles has been sufficiently proved by analysis.

In this, as in every other species of fermentation, a considerable difference may exist, as to the degree of perfection to which the process may proceed, and, of course, as to the degree of perfection which the product may possess. Thus I expect to shew, that, according to length of time, exclusion from the air, and the existence
of other favourable circumstances, will these bituminous substances be found, in their several approaches to that state to which the laws of nature seem to have particularly destined them.

Peat, that combustible and inflammable substance, generally found in considerable masses at a little depth beneath the surface of the earth, possessing chemical properties essentially different from every other substance which has not derived its existence from the same origin, appears to be the first product of this kind of fermentation, and to have been formed in situations not favourable to the rapid completion of this process. The celerity with which this process is accomplished must depend on the closeness with which the gaseous principles are secured; but it should be considered, that such peat-bogs, as are comparatively but of modern formation, are covered by a coat of vegetable mould, in an humid state, of no considerable degree of thickness, and therefore the escape of the more volatile principles, and the admission of atmospheric air, is only partially prevented; the process must therefore be carried on with much less effect than in those cases which will be hereafter mentioned, where vast masses of vegetable matters have been suddenly buried under a considerable thickness of earthy deposition.

The abundance of hydrogen, carbon, and oxygen, in peat, is sufficiently demonstrated by its analysis. By the early analysis of Schoockius, we learn that it yields an oil much resembling the oil of amber, with an acid liquor. Mons. Fourcroy relates, that, on exposing peat to the action of heat in a distillatory apparatus, a yellow or reddish fœtid water is obtained, an oil of a most disagreeable odour, with carbonate of ammonia, and carbonated hydrogen gas, also smelling most disagreeably; a coal being left which is frequently pyrophoric, and which yields, after incineration, muriate and sulphate of soda and of pot-ash, mixed with the phosphate and sulphate of lime, and with the oxides of iron and of manganese.*

The prevalence of hydrogen in this substance is fully displayed by the foregoing analysis, since not only enough exists for the formation of this peculiar oil, but a considerable quantity of this principle is also disengaged in a gaseous form: the agreement, therefore, between this substance, and what might, a priori, have been supposed would be the product of vegetable matters placed under these particular circumstances, appears to be evident. The original mode of existence which belonged to this substance is sufficiently marked, by the great quantity of vegetable substances which are found in it, which have not suffered such an alteration as to hinder the immediately tracing of them to their true origin. That this substance has been subjected to the influence of the two circumstances which seem essential to this peculiar fermentation, the presence of moisture and subterranean situation, must appear so plain from the descriptions you have already had laid before you of the state in which peat-mosses are found, that, on this point, not a word need be added. Peat, therefore, I presume, we may regard as a vegetable secondary fossil; having been formed from vegetable matter, changed in its nature and properties by a certain fermentation, which has been carried on in the mineral regions.

Yours, &c.
LETTER XIX.

FOSSIL TREES, IMBEDDED IN PEAT, HAVE UNDERGONE THE BITUMINOUS FERMENTATION....THE CHANGES WHICH MOW-BURNT HAY UNDERGOES, SOMewhat SIMILAR TO THAT PRODUCED BY THE BITUMINOUS FERMENTATION.

The fossil trees which are so frequently found imbedded in peat, may also be considered as vegetable fossils; and as they appear to have undergone exactly the same kind, and the same degree of mineralization with peat, their consideration along with that substance seems most eligible.

These trees, as appears by the accounts already given, are almost always found to have preserved their original form and structure so exactly, as frequently to render it easy to discover what species of trees they are, even in this their mineralized state. When first found, these trees are generally of a dark brown colour, manifesting, as has been already mentioned, the exact form of the original tree; but so soft, as to be capable of being deeply cut into by the stroke of a spade; and also of so spugny a texture, as to allow a very considerable quantity of water to be squeezed from them, even by a moderate degree of pressure. So tenacious are they of the water they have thus imbibed, as still to retain a very large portion of it, even where great pains have been taken to procure its expulsion.

But when, after long exposure to the air, this water has been evaporated, the substance of these fossil trees assumes different degrees of solidity, dependent on the state in which the wood existed at the time of its exposure to the bituminous fermentation, and on
the extent to which this operation has proceeded. Should the texture of the wood have been loosened by previous decay, it will, in its bituminous state, when dry, be found to be in a loose shattery state; the fibres being hardly discoverable, owing to their having concreted into irregular fasciculi. The appearance which such pieces exhibit may be conceived from the specimen delineated in Plate 1. Fig 1.

But, on the contrary, if the wood had endured little or no previous decay; nor has suffered any loss of substance, from the agitation of the water in which it has laid, and has undergone the same degree of bituminization which peat in general has suffered, it will, when dried, not only possess its pristine form, but almost its original degree of hardness. Slips of this bituminized wood will flame, when lighted, like matches made from the fir or pine tree; which circumstance has occasioned some confusion, some having asserted that the trees from which these slips have been taken must, of necessity, have been of the resiniferous kind, from their possessing so great a degree of inflammability after ages of immersion in water. This phenomenon, however, is more easily accounted for, by considering that this substance no longer possesses any of the original compound constituents (*materiaux immédiats*), of which turpentine is one, but that the inflammability depends entirely, on the wood being now converted into a bituminous matter; which circumstance is evinced by the particular odour, and other peculiar circumstances, which accompany the combustion of this substance.

Bituminous wood, sometimes possessing a considerable degree of closeness of texture, has been very advantageously employed for many of the purposes to which ordinary timber is generally appropriated. From its adoption for such purposes an observation has been made, which deserves, in this place, particular notice. The experience of the workmen has led them to observe, that this species of fossil wood resists the action of water much longer than
other wood; they therefore choose to employ it in those situations which are most exposed to injury from that element. Here we plainly perceive an instance of the powerfully pervading influence of this species of fermentation—trees so little altered in their structure as to bear all the ordinary operations of hewing, &c. in the same manner as common timber, are found to be so far bituminized, to their very centre, as to have become, when dried, in a considerable degree impenetrable to water; a property possessed by all bituminous matter, after having been once dried, in proportion to the degree of perfection to which their bituminization has proceeded.

That the leaves, and other soft parts of plants, should suffer considerable change by this, or by any other species of fermentation to which they are subjected, is by no means difficult to understand; but that large solid trunks of trees should thus be penetrated, by this peculiar influence, to their very centre, and that too in those kinds of woods the substance of which is naturally very dense, cannot but excite interest and surprise. To account for this astonishing effect, it is necessary to consider the powerful agency of water; which, either existing in a separate state, or as one of the constituent parts of the substances exposed to this species of change, appears to be as indispensably necessary in this, as in all other fermentations. It is well known that, by the long continued immersion in water of a piece of timber, the particles of water may be made to insinuate themselves through every part of it; and when the water is impregnated with the leaven of this fermentation, this will of course be conveyed to every part, and thus may we account for so wonderful a change being effected through the whole substance. Hereby we discover that this effect, so astonishing at first view, is accomplished by this two-fold action of the water; first, by separating, by its interposition, the integrant molecules of the wood; in producing which effect it is perhaps aided by the com-
bined action of a portion of caloric; and, secondly, by conveying to every point of the vegetable substance the leaven of the bituminous fermentation; by the active energies of which fermentation the whole mass of solid wood is made to undergo an actual conversion, and to pass from the state of wood to that of bitumen.

This particular species of fermentation may be illustrated, by considering the phenomena which result from vegetable matter being placed in such circumstances, as we have assumed necessary to the production of this fermentation, excepting only that of not being in a subterranean situation. Should we find that vegetable matter thus disposed undergoes a somewhat similar fermentation, producing a change approximating to that which takes place in what I have termed the bituminous fermentation, we shall have another presumptive evidence of the propriety of distinguishing the process by which peat is formed, as a species of fermentation.

The situation in which we find vegetable matter thus disposed, and in which the effects are immediately under our own examination, is that in which the various species of grass, &c. are so closely stowed together, and in such quantity, that the weight and thickness of the superior layers must totally prevent all access of the external air, and any escape of the separated gases. You must have already perceived, that I here refer to the process employed in hay-making; and you well know, that when this operation is conducted according to the wishes of the farmer, that the saccharine fermentation, or a fermentation nearly resembling it, only takes place; and the grass is changed into hay, which possesses a peculiar fragrance and sweetness. But should the grass, at the time it is heaped together, unfortunately retain too much water, very different effects will follow: heat will be rapidly evolved, and a dense vapour will be seen to exhale from the mass. If the process be stopped in this stage, the mass of vegetable matter will be found to have acquired a very dark brown colour, and a glazed surface, and to emit a strong
peculiar odour, resembling that of empyreuma, or of bitumen. In this state it is generally known by the term *mow-burnt hay*. But if the process be allowed to go on, the heat soon considerably augments, the vapour assumes the form of smoke, and, at length, actual flames break forth, and the whole mass is presently reduced to ashes.

The remarkable evolution of heat, in the fermentation I have just spoken of, demands an inquiry whether any thing similar ever takes place in the process of bituminization; since, if that be not the case, the parallel would so far fail. But, as the process of bituminization is carried on out of the reach of our examination, it is impossible, as has been already observed, to speak accurately respecting the phenomena which arise during its performance. The following account, however, contained in a letter from Peter Collinson, Esq. to Sir Hans Sloane, which I met with among the unprinted papers of the Royal Society, preserved in the British Museum, shows that this phenomenon may arise during this process. You will also perceive that the learned writer proposed to account for its occurrence in a similar manner with that which I have here adopted.

"Our newspapers, printed here, mention the burning of Brooks, in the Vale of Good Cheap; but the case is, that some pieces of marshy ground, called brooks, from their watery situation, have flamed for some time; and these they have called *burning brooks*; the parish next adjoining is also called Brooks. The soil is like those parts of Cambridgeshire, where the turf is cut, and very often under water; but this dry season has brought it from very wet to that degree of moisture which often causes hay to ferment and take fire. Accordingly, this fire begins about four feet under ground, just above the water (as appears by digging), and so burns up to the surface, where it flames out, especially if stirred with any thing; and, according to the quantity of roots and fuel it meets with, it leaves strata of black coal, or red ashes. The fire has now burnt.
for several weeks, and is expected to continue till the rain or springs extinguish it. The same land burnt, in the same manner, about forty years ago. Perhaps this hypothesis, of its kindling by fermentation, may be confirmed by the frequent firing of hay-stacks this year, of which we have had many more instances than in several years before."

Upon the authority of Schoockius, we learn that this species of combustion is no rare occurrence in the peat-pits of Germany. More or less frequently, he says, it happens; but chiefly when the heat has been more violent, and the rains have fallen less plentifully, that either by accident, or by some one's malice, not only the dry peat, but even the marshy earth itself, become drier than usual, is set on fire; when the flame spreads far and wide, occasioning a calamity, not less dreadful to those labourers who dwell at the pits, whose little hovels it lays waste and reduces to ashes, than to those who derive their livelihood from these pits. For this reason, proper watchmen are appointed to go round, not merely to keep it together in heaps, but to be ready to extinguish, in time, the fire which might break out. This they do not so much by water, which is not always found in sufficient quantity, as by smothering it, by turning over it with shovels the adjoining earth. If this be not done, the flames continually acquiring more fuel, the fire ravages, not for a few days, but for weeks and even months, as dreadful experience has shown, so that the extended plain may be regarded as a lamentable and distressful kind of volcano.

Thus far, I may surely venture to remark, that analogy confirms the opinion, that peat is the product of peculiar fermentation.

Yours, &c.
LETTER XX.

EXAMINATION OF OPINIONS, RESPECTING THE ORIGIN OF PEAT

...ABORIGINAL FORMATION....A MARINE DEPOSIT....MINERAL

ORIGIN....FLOATING ISLANDS....A RECENT VEGETABLE SUB-

STANCE.

ALTHOUGH I encourage the hope, that the circumstances adduced are such as will be likely to be successful, in establishing the opinions I have offered, respecting the origin and nature of this substance; yet something more remains to be done. The opinions already advanced, on this subject, have a claim upon our attention; and although the greater part of them may not require a formal refutation, others will require to be examined, that it may be determined whether they offer a satisfactory explanation of the properties which are possessed by this substance. It is likewise incumbent to determine whether those particular circumstances, which have been supposed most powerfully to support the hypotheses which have been already advanced, militate against, or favour, that which is here attempted to be established.

The first opinion I shall notice is that which supposes peat to have existed, in its present form and state, from the creation of the world. In opposition to this opinion it must be sufficient to observe, that peat is composed of substances which bear the indubitable marks of having existed in another state; also that there is an abundance of instances of its formation going on, even at the present day.

The hypothesis, which supposes it to have been formed by a bituminous deposit from the waters of the sea, must be rejected, from its being impossible thus to account for the prodigious quantity
of vegetable matters, of which it is so evidently composed. The distinctness of vegetable form and structure, which is thus displayed, and which incontestably proves their previous existence in this mass, serves also to refute the opinion, promulgated by Pliny, and adopted by Schoockius and others, of this substance being entirely of mineral origin; and of its being originally formed in its present situations.

Those who have endeavoured to account for the formation of peat, by the sinking of large floating islands, which have afterwards become covered by the accumulation of strata of other earth, appear, certainly, to have mistaken the cause for the effect. This will I think appear sufficiently plain by examining the following very curious account of the appearance of these islands, as well as of the phenomena which precede and accompany their formation, as given by a gentleman who appears to have almost witnessed the separation of these floating islands in the lake of Derwentwater.

The lake of Derwentwater is celebrated for the astonishing phenomena its waters exhibit. At uncertain times the waters of this lake experience very considerable agitations, the waves running to a great height, and forming large white breakers, on which the boats are tossed as though in a severe storm; whilst none of the usual causes of such commotions of water are discoverable. The waves differ from those produced by ordinary causes; not rolling along from one end of the lake to the other; but rising, in mountainous heaps, from ten inches to two feet in height; as though raised by some powerful elevating force, applied underneath: and, in agreement with the idea thus suggested, the people of the neighbourhood term this phenomenon a bottom wind. Sometimes the whole surface of the lake is thus agitated, at other times it is only partially affected; and frequently it will strike a boat with so much force, that it will appear as though it had struck against a rock: a very considerable roaring noise often accompanying these surprising appearances.
A phenomenon, not less interesting and astonishing, is the appearance of floating islands on this lake. These rise, at uncertain periods, from the bottom of the lake: sometimes one, and sometimes two, have arisen in a year; and, at other times, several years may elapse without their appearance. Their time of remaining at the surface is also very uncertain; some sinking again, within twenty-four hours; whilst others remain for six weeks, two months, or even longer, before they return to the bottom of the lake; which they in general do without having suffered any change in their form: but sometimes they burst, and are so widely rent, that boats can pass between the separated parts. One rose in 1798, which was one hundred and eighty yards long, and fifty yards wide. They sometimes show above a foot high of land, out of the water; and some have been measured which have been seven yards in thickness. The upper part of these masses, for about two feet in depth, is common mud; beneath this it becomes less compact, and the remaining part is found to be formed of decayed leaves and roots of plants and trees.

A pole being passed three or four feet into them, a considerable quantity of air rushes out on its being withdrawn: this air smells like gunpowder; and it is said that, if collected in a bottle, it will take fire if exposed to the flame of a candle.*

The most prominent circumstances in the foregoing relation are, the matter of which these islands are chiefly composed; the gaseous matter which is so plentifully liberated, from an opening made into its substance by means of a pole; and the extraordinary impulse, and agitation by which the water of the lake is affected. These several circumstances we will therefore subject to a careful and impartial examination.

All, except about two feet of the upper part, of these islands, appears to have been formed of the decayed leaves and roots of

* Phil. Mag. No. XLII.
plants and trees; and such we well know is the appearance which is yielded by peat in certain periods of its formation. This mass, then, of decayed leaves and roots of plants, and of trees, as described by the ingenious observer, was undoubtedly a mass of long buried vegetable matter, part of a stratum of peat, passing through the bituminous fermentation; and which had become covered with water. The opportunity of its separation had doubtless been given, by the superincumbent strata having been so reduced by the excavation which formed the lake, as not to leave a sufficient thickness and strength to resist the expansive powers of the gaseous matters; and these, by their extrication, had separated the mass, which, from its lightness, floated on the water.

That this bituminous fermentation was actually going on may be reasonably inferred, from the nature of the gas which was expelled; its peculiar odour, and its imputed inflammability, strongly denoting the presence of hydrogen; the separation, and the subsequent fixation of which have been assumed as important steps in this process. Another circumstance yields very strong collateral evidence, that this operation had proceeded to a certain length. The specific gravity of all bituminous substances is, generally, less than that of the vegetable matter from which they have been formed; this is most certainly the case, when wood has suffered this species of conversion. As this process has therefore gone on, the substance has become specifically lighter, and cavities have been formed by, and distended with, the detached hydrogen, which must have also increased the levity of the mass, and enabled it, even with the superincumbent earth, to make its ascent through the water.

It may also be remarked, that the eruption of these gaseous matters in considerable quantities is sufficient to account for the agitation of the waters, and for the other phenomena which are described as appearing to have been produced by some powerful, elevating force, applied underneath.
Dr. Plott, in his mention of the floating islands of Kinson Pool, in Staffordshire, points out plainly the nature of the substances with which these floating islands are originally composed*. He says, "of a kind of stringy bituminous earth (roots and oily substances being very buoyant) the floating islands, so much talked of and admired in many parts of the world, are most certainly constituted, whereof there are two about twenty feet broad, but about thirty or perhaps forty feet long, in Kinson Pool, which An. 1680, began, in March, to move from under the hill, on the N.W. side of the pool, and came together, like the simplegades, first to the S.W. corner, where after they had continued about three weeks, they began to move again, and were come in May (when I was there) to the S.E. corner, lying just in the passage of the water, out of the pool, towards the mill. I was also told of such in Aqualat Meer."

The only opinion we have now to examine is one which from the abilities, and opportunities of observation, of its ingenious author, must claim our serious attention. The hypothesis to which I allude is that of Dr. Anderson, than whom few have possessed greater opportunities of making observations on this substance, or have endeavoured with more zeal to employ those observations for the public good. He candidly remarks, that, after long and attentive observation, he has only been able to fix upon one fact respecting this subject, which seems to be incontestably proved—that moss has been produced by a gradual accretion, and has not been created at the beginning of the world, in the state we now find it.

Dissatisfied with previous hypotheses respecting the formation of peat-moss, particularly with that which supposes it to be entirely formed of wood; that which supposes that there may be some kind of extracts from the wood, somewhat of the nature of tan, which,

---

* The Natural History of Staffordshire, p. 114.
by the medium of water, preserves the fog or moss which grows among the decayed trees, and converts it into peat-moss; as well as that which attributes its origin to a certain state of preservation of the *sphagnum palustre* and some kinds of *conferve*, the Doctor offers an hypothesis of his own.

Can it be, he asks, that peat-moss, as we find it in its natural state, is, of itself, a vegetable production, not a congeries of dead plants preserved by some mystical influence, as has been generally supposed, *but actually alive*, and in the highest degree of perfection of which it ever is susceptible?

After considering this question with the greatest attention I am capable of bestowing upon it, I feel myself strongly inclined, the Doctor says, to answer in the affirmative, notwithstanding the reluctance I felt at first to give into that opinion, on account of the singular appearance of this substance. In its analysis, recent qualities, decomposition, and final decay, every circumstance tends to point it out as a recent vegetable substance possessing certain properties of fresh vegetables, particularly inflammability in a high degree of perfection. Its *appearance* is indeed very unlike to those vegetable substances we have been used to observe, and more nearly resembles a mass of putrid vegetable matters than a real living substance. But were, the Doctor observes, appearances alone to be trusted in matters of this kind, many vegetables would have been degraded from that class. The sponge, growing in large irregular masses, more resembles an aquatic excrescence, than a regular organized vegetable production. The truffle, which buries itself in the earth, and never appears at all above ground, would seem to rank rather in the fossil than in the vegetable kingdom. Several kinds of *fungi*, which spring out from wounded trees in irregular lumps, have infinitely more the appearance of a gummy concretion, hardened by the air, than of an organized vegetable. The *lichen*, which spreads itself upon the surface of humble plants, bears
such an exact resemblance to fragments of decaying leather, scattered on the ground, that it requires a near examination to satisfy an unskilful observer, that it is not so. How different are all these from the sturdy tree whose roots strongly grasp the earth and draw from thence abundant nourishment to support the stately pile which rears its lofty top in wild luxuriance to heaven! Were general resemblance alone to be relied upon, these very dissimilar substances could never be included in the same class. But the forms which heaven has pleased to impress upon organized matter are so infinitely diversified, as to compel us to have recourse to other more accurate means, than general appearances, for ascertaining the nature of these substances which attract our attention. But, from the foregoing observations, it appears, the very criterion by which we can examine this substance, its form and appearance alone excepted, proclaims it to be a recent vegetable substance, and nothing else. Why then, the Doctor concludes, should we be startled at appearances in this instance, which we have been obliged to disregard in so many other cases of a similar kind?

Having now laid before you the Doctor's hypothesis, in his own words, I will in a summary way state to you the evidence which he adduces in support of it. The solid compact nature of the moss plant, as the Doctor calls it, he thinks ought not to be allowed to make against his theory, since the diversities of plants, as to their modes of growth, are so great, as to give us sufficient reason not to think of limiting the laws of nature in this respect. It is certain, that all mosses have been augmented by an increase of real quick moss, since their first formation. This augmentation, the Doctor thinks, can have happened in no other way than by its increase, in the manner of growing vegetables, from the time of its first germination till the present hour. But what is the nature of the seed or sperm of this supposed moss plant; how it was first planted; in what manner its increment has been effected; or how it should have been
determined to grow in one place and not in another; the Doctor acknowledges he cannot pretend to say. But from every consideration he thinks there is much reason to believe, that moss is, in effect, a vegetable matter *sui generis*, which is produced in proper circumstances, though we are as yet ignorant of what these circumstances are; that it continues to increase to an immense magnitude, and to live to an indefinite age; and that in its progress it envelops trees, and every other matter that comes in its way, which it either consumes or preserves, according as the peculiar nature of each are liable to be effected by its juices: preserving its own properties undiminished, as far as we yet know, until some part of it be cut off from the general mass; after which, as has been said, it evidently ceases to live, and goes through the same process of decomposition and decay as every other vegetable substance.

A similar opinion with this of Dr. Anderson’s was entertained by Dr. Plott, who says, that the stringy roots that, together with the bitumen, make up the peats, do never flourish above the surface; and if so, he says, I am confirmed in an opinion, that there are many subterraneous plants not noted, of which I intend a diligent inquiry *.

Without trespassing upon your time with a regular discussion of the Doctor’s hypotheosis, I will only dwell, for a little time, on two or three circumstances which I think strongly opposed it.

Did peat owe its formation to the supposed moss plant, we should not expect to find it, as it often is found, almost entirely composed of other species of vegetable matter. Indeed that which is here supposed to have originated, in one particular mode of vegetation, appears to depend on a certain change which affects vegetable matter in general; but perhaps some parts of the vegetable creation more than others. Thus the *confervae* and the mosses, and par-

* The Natural History of Oxfordshire, by Dr. Plott, p. 16.
tically the *sphagnum palustre*, appear to be vegetables which are peculiarly calculated to suffer a conversion into this kind of substance.

The promptitude with which the species of plants, which I have just enumerated, appear to submit to this change, and their disposition extensively to spread themselves, through every interstice of such peat-bogs as they have possessed themselves of, may perhaps account, in a great measure, for that augmentation of peat-mosses, which the Doctor evidently considers as highly confirmatory of his opinion. The Doctor says, "It is certain that all mosses have been augmented by an increase of real *quick moss* since their first formation. This augmentation," the Doctor says, "can have happened in no other way than by its increase in the manner of growing vegetables, from the time of its first germination till the present hour."

To prove that this augmentation is not of *growing peat*, but of vegetable matters under the influence of the common laws of vegetation; and, at the same time, to point out more clearly what seems to me to be the actual circumstance, which appeared to corroborate the Doctor's opinion, I must lay before you the account of this process, as delivered by an eye-witness.

Dr. King, in a paper presented to the Dublin Society, says, "that Ireland doth abound in moss more than I believe any kingdom, insomuch that it is very troublesome, being apt to spoil fruit-trees and quicksets.—This moss is of divers kinds: that which grows in bogs is remarkable; your light spongy turf is nothing but a congeries of the threads of this moss, before it is sufficiently rotten (and then the turf looks white, and is light). I have seen it in such quantities, and so tough, that the turf spades would not cut it: in the north of Ireland they, by way of joke, call it *old wife's tow*, and curse her that buried it, when it hinders them in cutting the
turf: it is not much unlike flax: the turf holes in time grow up with it again, and all the little gutters in bogs are generally filled with it."

Another circumstance, on which Dr. Anderson dwells, demands a little consideration. This moss plant, he conceives, may live to an indefinite age, and increase to an immense magnitude, enveloping, in its progress, trees and every other matter which comes in its way; which it either consumes or preserves, according as the peculiar nature of each are liable to be affected by its juices. But the effects here mentioned are very different from what the appearances in peat manifest. The trees and other vegetable matter, which, for argument sake, we will for a moment consider as being thus enveloped, are neither consumed, nor preserved, in the sense in which these words are here employed, but actually changed into a substance of a different nature from, and exactly agreeing with that of the surrounding matter. That any living vegetable should possess chemical and physical properties essentially different from all vegetable matter, which is the case with peat, and should possess the power of so assimilating to its nature all vegetables it invested, as to form with them a homogeneous mass, cannot therefore, I conclude, be admitted.

Bovey coal, that species of bituminous wood, so particularly mentioned in a former letter, as abounding so plentifully at Bovey in Devonshire, and at Munden in Germany, I must here observe to you, appears to be wood more highly bituminized than fossil wood is in general; and may be considered as next in progression to complete bituminization. The fibrous structure, so evident in most of its specimens, plainly evinces its ligneous origin; and the undulated and confused direction of its fibres (seen in Plate I. Fig. 2.) shews that, by some process, they have been so much softened, as to have easily admitted a distortion from their natural direction; whilst its
chemical properties sufficiently testify its bituminous nature. It appears to have been formed from vast deposits of wood, which have been so circumstanced, as to have undergone the bituminous fermentation to a certain degree; but have not suffered a change sufficient to reduce it to a fluid bitumen. That a portion of it has undergone, even this change, may justly be inferred, from the actual presence of bitumen in different parts of the mass; as well as from the bituminous impregnation of the roof, which impregnation was most likely to have proceeded from the absorption of the fluid bitumen, much of which, from its levity, would rise to the upper part of the closely pressed mass of bituminous wood. The flat shivery state of that which is termed the knotty-coal, as well as of that which is termed the board-coal, seems to point out, that, after the bituminization had proceeded to a certain point, this substance had been deprived of its moisture; the state in which it is found being exactly that, in which wood, having suffered such a degree of bituminization, might be expected to be found, after having been permitted to become dry. Nor is it an objection of any force that it is now found in a moist state; since, supposing its exsiccation to have been once complete, and the fermentative operation quite stopped, no subsequent addition of moisture could be expected to renew the fermentation, or to soften it so as to render it capable of uniting in a close mass.

Yours, &c.
LETTER XXI.

THE PURER BITUMENS, THE RESULT OF THE SAME FERMENTATION BY WHICH PEAT HAS BEEN FORMED....BITUMINOUS FERMENTATION IMITATES, IN ITS RESULTS, THE OPERATION OF SECRETION....MINERAL TALLOW, PERHAPS OF ANIMAL ORIGIN ....OTHER ARGUMENTS IN FAVOUR OF BITUMINOUS FERMENTATION.

HAVING seen reason to conclude, after examining the subject in various points of view, that peat is the result of the changes effected on vegetable matter, during the first stage of a peculiar fermentation, it is proper now to proceed to enquire what is the product of that fermentation in a more advanced stage. But here I must be allowed to avail myself of the same indulgence, which I was obliged to crave, whilst endeavouring to ascertain the origin of the former substance. Here, also, are the same impediments to the obtaining of positive proofs of the nature of the operation which nature has decreed to take place; for here, as in the former case, where the process is carried on where the eye cannot reach, circumstantial evidence, respecting the particulars, and the products, of the operation, can only be obtained.

Every information which the best authorities have afforded, and every conjecture which I have been induced to form, from a careful attention to analogy, have led to the conclusion, that the purer bitumens, such as naphtha, amber, petroleum, asphaltum, &c. are the products of the same bituminous fermentation, only in a more advanced stage, as that on which the formation of peat depends.

A considerable weight of evidence is undoubtedly furnished by the similarity of the products furnished by a chemical analysis of the peat and the bitumens. That their products by distillation
agree exactly in their nature is well known. Some difference, indeed, exists in the purity of these products; but the same peculiar foetid oil, and the same volatile acid, which are yielded only by substances of this class, are produced in both cases.

Equally powerful evidence appears to be derived, also, from the fact of pure bitumen being found existing together with peat, in such a mode of combination, as will warrant the conclusion, that the peat has partially passed into a more perfect state of bituminization, so that a portion of it has become perfect bitumen.

In some parts of Aberdeenshire, Dr. Anderson informs us, there is found a certain kind of peat-moss, which when formed into peats in the common way, are found to be more tender and brittle than usual, so as to break down, during the process of drying, into irregular lumps, called clods. When one of these clods is thrown into the fire, it soon kindles, and burns with a clear bright flame, much resembling that which would be produced by a lump of tallow or butter, in the same circumstances; these are therefore called creeshy, i.e. greasy clods, though they discover no degree of unctuosity to the sight, or smell, or feel. One of these clods continues to flame for a long time; and the use that is made of them by the natives is to throw one clod into the fire at a time, for the purpose of giving light, and another to supply its place when it is exhausted. This kind of peat, the Doctor acquaints us, is very rare.

The increased degree of inflammability observed in the peat which is here described, can only be accounted for by the presence of bituminous oils; as the clear bright flame, resembling that of a lump of tallow or butter, evidently points out. The presence of any unctuous matter does not indeed appear to be pointed out by any other sensible characters; although, perhaps, even its separation might be obtained by the adoption of proper means.

Monardes, an old Spanish writer on medicine, says, that in Collao, a province of Peru, there is a tract where neither tree nor plant grows, in consequence of the earth being of a bituminous-
The Indians obtain from this earth a liquor, useful in curing many diseases. Their mode of obtaining it is this:—they cut the earth in turfs, which they dispose on poles, or thick reeds, in a place exposed to the sun, placing beneath them vessels fit to receive the fluid; since the bitumen liquefies, and flows down by the heat of the sun. The turfs, which are thus deprived of their bituminous fluid, are afterwards employed as fuel. In this case, the connection between these two substances appears to be pointed out decidedly, unless it should be contended, that their existence thus together might be only accidental. The frequency, however, with which they are thus found together, the form which the bitumen assumes, and indeed the manner in which it is blended with the peat or fossil wood, strongly declare that the formation of the bitumen depends on the same process as peat.

Schoockius, as we have already seen, relates, that masses of bitumen are frequently found among the peat; sometimes resembling, in size and figure, walnuts, eggs, and pine nuts; and although he is obliged to acknowledge that undoubted pine nuts were also found in the same pits, yet these bituminous masses, found in the same pits with them, were so entirely bituminous, that he could not believe them ever to have been any thing but a mineral production.

Stelluto, describing the fossil wood of Umbria, mentions a white resinous substance, which was found along with it, and which bore the appearance of mastic or frankincense.

Dr. Woodward also mentions, that, along with the hazel nuts and peat, dug up in the Isle of Wight, were pieces of wood, much impaired and decayed, with some small quantities of a black bituminous matter in its interstices. The Doctor also describes a resinous matter, which was found lying between the bark and the wood of some of the trees dug up in Wilmeslow marshes. They call it there, he informs us, frankincense*.

* Vol. I. Part. II. p. 18.
In a considerable stratum of fossil wood, discovered by M. Fontaine, between Lyons and Strasburgh, several of the pieces were found to be incrusted with a pretty considerable quantity of a substance, which he describes as resembling coarse and imperfect mastic, mixed with other substances, and adhering so strongly to the wood, as to be very difficult of separation. Among the fossil wood of Bovey, as well as among that of Munden, bitumen is also frequently found.

From the observations already adduced, sufficient surely appears to warrant the conclusion, that those substances, which are agreed by all to belong to the class of bitumens, are produced by a further advance of the same process by which peat is formed. By attending to the properties possessed by these substances, as already described, it must occur to you, that although they are actually of a distinctly different nature, they approach very nearly, in their chemical and physical qualities, to the vegetable oils and resins.

A circumstance here also offers itself to our contemplation, truly admirable and interesting. A principle of action develops itself, totally new to our observation, and almost beyond our powers of comprehension; since it presents to us substances, formed merely by chemical action, emulating in their nature and appearance some of those substances, which are only formed by the peculiar powers resulting from organization.

In the living vegetable, substances are formed, from tasteless and inodorous materials, by the energies of vegetable life, which not only strongly affect the senses of taste and smell, but differ essentially in their properties from the substances from which they have been formed. So the bituminous fermentation, imitating the result of the operation of secretion, forms, from a mass of dead vegetable matter, substances nearly resembling, in most of their properties, the vegetable oils and resins, which perhaps may be
ranked amongst the most highly elaborated products of the vegetable kingdom.

Accustomed to witness the production of these substances by the mysterious process of secretion, we find it difficult to conceive their formation by any process, less complex than that which is performed by the appropriate energies of an organized body. Hence has arisen much of the difficulty which has occurred, whilst endeavouring to account for the formation of bitumen, whether solid or fluid. Despairing of ascertaining any particular points respecting its origin, chemists have, until lately, contented themselves with regarding it as a mineral production, elaborated in the deep recesses of the earth, and of course, in situations which yielded no hope of determining, on what circumstances and principles its formation depended.

Naphtha, petroleum, and asphaltum, have in general been considered as substances entirely of mineral origin; and hence the names they have obtained of *mineral oil*, *mineral tar*, and *mineral pitch*. The French chemists have generally adopted the opinion, that naphtha, and even the other fluid bitumens, are the produce of a distillation, effected by subterranean fires, by which the more subtil parts of certain bituminous matters have been raised or sublimed; these particles having been condensed into a fluid form, by the coldness of the cavities which exist in rocks, and in which they have become accumulated.

It undoubtedly may appear, at first view, the more easy and ready way to account for the formation of these matters, by supposing them to be the results of certain subterranean operations, performed on substances which are natives of those regions; than to suppose them to be the results of natural chemical changes, wrought on substances of the vegetable kingdom by operations carried on in the mineral kingdom. But a discovery made within a few years, requires to be particularly noticed here, since it can-
not fail to illustrate that particular point, which attracts and most deservedly claims our attention.

The discovery to which I allude is one which plainly manifests, that, by the operations of natural chemistry, certain modifications of the principles of bodies take place, by which substances are formed resembling, in a great measure, the highly elaborated secretions of an animal body. The illustrious Bacon had declared, that pieces of flesh might be converted to a fatty substance by the help of maceration in water. Fourcroy discovered, and his discovery has been confirmed and illustrated by the observations and experiments of several learned and ingenious men in this country, that the muscular parts of animals, after being buried some time where water can have access to them, are changed into a peculiar fatty substance, nearly resembling, in many respects, spermaceti; and to which substance he has given the name of adipocire.

Thus we perceive that dead animal matter may by a process carried on in the mineral kingdom, be converted to a totally different substance, and to one approximating, in its appearance and nature, to another kind of animal matter, the product of a secretory organization. To repeat the numerous experiments by which this has been fully ascertained, would be here out of place. The fact is incontrovertible, and confirms, by analogy, the opinion, that the organized matters of vegetables are likewise susceptible of a correspondent change, if placed under appropriate circumstances.

Another substance, found among the peat, requires also to be spoken of, particularly in this place; since it appears to me, that the ambiguity which obscures its origin is likely to be best removed, by the discovery to which I have just called your attention.

This substance has been hitherto called Mineral Tallow, and is thus spoken of by our justly celebrated mineralogist, Mr. Kirwan;
This is a substance very rarely met with, and therefore very imperfectly known; it was first found by some peasants, on the coast of Finland, in the year 1736. Afterwards a similar substance occurred in one of the Swedish lakes; and, lastly, Mr. Herman, a physician at Strasburgh, discovered a similar substance in the water of a fountain of that city. He describes it as being white, having nearly the resemblance of tallow; feeling greasy, and staining paper, as tallow does. It flames, he observes, with much smoke, and leaves a pretty light coaly matter. It is brittle like tallow, but its specific gravity is considerably less.*

Not unlike to the substance, thus described by Mr. Kirwan, is that which Mr. Jameson speaks of as having been found in the peat-mosses of Scotland †.

A substance similar to that which is here described I have been shown by Mr. Mawes, of Tavistock-street, in his excellent collection of the bitumens of Derbyshire; in which place this specimen had been found.

Humbold, in a letter to Van Mons ‡, mentions, that he had converted the phallis esculentus into a substance resembling tallow, by means of the sulphuric acid, and had also made soap of it. Hence Mr. Jameson is induced to ask—May not the mineral tallow of peat-mosses be a species of fungus, altered by some natural operation similar to what we have here mentioned.

The close resemblance which seems to subsist between this substance and the adipocire, the want of proof of its vegetable origin, and the rarity of its occurrence, which indeed corresponds with that of animal matter in peat bogs, incline me to imagine that its origin may be attributable to some animal remains, which chance has deposited in these parts, and which, exposed to the action of water, has suffered a change into adipocire. This opinion, I think,

* Elements of Mineralogy, vol. ii. p. 47. † Mineralogy of the Shetland Isles, p. 156.
‡ Annales de Chymie, vol. xxii. p. 64.
is rather countenanced by the instances which occur, in the writings of those who have described the peat pits of various parts of the world, of the existence of animal remains in these subterranean situations.

Thus Dr. Leigh, in his History of Cheshire, relates, that he saw, five yards within the marle, the skeleton of a buck, as standing upon his feet, with the horns on his head, which, the Doctor says, at the time of his writing, were preserved at Ellels Grange, near Lancaster. He likewise informs us, that eight yards within the marle, at Larbrick, near Preston, in Lancashire, the entire head of a stag, of an enormous size, was found. He also mentions, that the head of an hippopotamus was found under the moss in Lancashire.

Mr. A. de la Prime says *, about fifty years ago, at the very bottom of a turf pit, was found a man lying at his length, with his head upon his arm as in a common posture of sleep, whose skin being as it were tanned, by the More water, preserved his shape entire; but within, his flesh, and most of his bones, were consumed and gone; an arm of whom, Mr. de la Pryme adds, one of the workmen cut off, and brought home to his master, which is now in the possession of my honoured friend Dr. Nat. Johnson. In the clay lying over the peat, which was lately dug through, in forming the wet docks in the Isle of Dogs, the bones of horses and oxen were also found.

One more instance remains to be adduced of the formation of oily matter from substances possessing nothing of an oily nature, merely by the aid of a chemical process. In referring to this, I trust a fair opportunity will offer itself of determining whether the formation of naphtha, petroleum, amber, or, in a word, the bitumens, may be attributed, or not, to a change induced in vegetable

* Philosoph. Trans. vol. xxii.
matter by a peculiar species of fermentation. The change, to which I allude, is one which takes place in the product of the vinous fermentation; and which seems to point out a strong analogy between that species of fermentation and the process of bituminization.

In the vinous fermentation, during the stage of sensible effervescence, as has been already observed, a considerable quantity of oxygen is dissipated, in a gaseous form, in combination with a portion of carbon; sufficient to form with it carbonic acid gas: this escape of these two principles, leaving, we may suppose, an increased proportion of hydrogen in the remaining mixture. In the next stage of the process, that which is accomplished in the closed vessels, part of the remaining oxygen, which is denied the opportunity of thus liberating itself, with carbon, in a gaseous form, enters into another kind of combination with the same principle, and forms the acid of the wine; which, according to the opinion of Fourcroy, is the malic acid: whilst the hydrogen, uniting with another part of the oxygen, and holding a portion of carbon in solution, forms with it the spirituous or intoxicating part; the whole forming wine. This vinous fluid being subjected to the distillatory process, a new arrangement of these principles ensues: and a combination of them, in which hydrogen is highly predominant, comes over in the form of alcohol.

If to this alcohol an acid, but particularly the sulphuric, be added, then a substance will be separated, by distillation, the most light and inflammable of all fluids, termed ether; and which, in consequence of its possessing these properties of the purest fluid bitumen, is often described by the same name, naphtha. But if the distillation be continued beyond this, a heavier and less volatile fluid comes over, containing a larger dose of carbon; and is called, from its oily appearance, the oil of wine; a gas being also at the same time separated, which, on being mixed with the oxygenized muriatic acid gas, actually produces an oil possessing
peculiar properties. Should the oxygenized muriatic be the acid which is employed from the first, an oily matter is generally the result of the distillation: and if the acid be employed in a large proportion, a white, opaque *greasy substance*, of the consistence of half-melted tallow, will be formed.

To enable you to judge of the propriety of considering the change thus produced as analogous with the bituminization of vegetable matter, I will briefly state the more generally received opinions, respecting the circumstances on which this conversion of alcohol into ether depends. Laudet and Dabit found, that the addition of oxygen was necessary to the formation of ether; and they discovered, that by employing the oxide of manganese with the sulphuric acid, this acid was not decomposed, as would otherwise have been the case; but, that the oxide was deprived of a part of its oxygen, and a greater quantity of ether than usual was obtained; no gas coming over, and no charcoal being deposited during the distillation. They therefore concluded, that ether contained a smaller proportion of hydrogen, and a greater proportion of oxygen and carbon, than alcohol. Fourcroy and Vauquelin, on the other hand, supposed ether to contain a greater proportion of hydrogen and oxygen, and a smaller proportion of carbon, than alcohol. Thus differing in their opinion as to the proportion of the respective principles; but agreeing, that ether is a substance formed by a new combination of the same principles of which alcohol is composed, but in different proportions *.

* May not the formation of ether be still better understood by adverting to one important fact, that the solution of carbon in hydrogen is promoted by the presence of oxygen, as is the case in carburetted hydrogen gas? May not, therefore, the addition of the acid or the oxide to the alcohol, by furnishing an increased proportion of oxygen, enable the hydrogen to retain more of the carbon in solution, and thus produce an approximation to an oleous state? In confirmation of this opinion, it is to be considered that, by the addition of merely oxygenized muriatic gas to carburetted hydrogen,
Having thus furnished you with the particulars of that chemical process by which an oil is formed from substances which would not a priori have been expected to yield it, we will now endeavour to ascertain how far that process resembles the presumed process of bituminization. In the first place, then, the substances acted upon, by the supposed bituminous fermentation, as well as by the vinous fermentation, are the same—dead vegetable matter. Secondly, as in the vinous fermentation, so in the bituminous fermentation, a peculiar acid and a peculiar combustible substance is formed; those of each process resembling each other in their component principles; this resemblance being particularly close between the combustible substances resulting from each process: each possessing a high degree of levity and inflammability; each being formed of hydrogen, combined with a large proportion of carbon and of oxygen; and each manifesting, that the principles of which they are composed are not in a very intimate state of union.

I am anxious, before I conclude this letter, to place before you some of the reasons which have induced me to suppose the ligneous substance to be that part of vegetables which is most particularly acted on, by the species of fermentation which I have assumed; as well as to point out to you a circumstance, which, in my opinion, yields strong, I had almost said internal, evidence of the necessity of such a species of fermentation.

gas, an oily fluid is formed; and that by the employment of the same acid, in a more powerful manner, an actual tallow like grease is produced. Another consideration, which seems to corroborate this opinion, of the different steps of this progress to an oleaginous state, depending on certain added proportions of carbon, combined with oxygen, is, that oil itself, the ultimatum of this process, holds so considerable a portion of carbon, that this principle constitutes a large proportion of every one of its products, which are carburetted hydrogen, carbonic acid, and charcoal; whilst the quantity of oxygen which it contains is also so great that it manifests a degree of acidity, in a very short time, merely by the addition of what it attracts from the air.
So generally is the ligneous substance diffused through the vegetable system, as to render it, perhaps, the most abundant of the compound constituents of vegetables. It not only forms almost the whole of the bulk of the trunks and boughs of trees, and shells of fruits; but it also forms a great part of the husks, and lanuginous coverings of seeds, as well as of the epidermis of leaves, &c. The quantity in which it exists agrees therefore in the abundance of bitumen which seems to be yielded by that species of fermentation, to which I have presumed that vegetables are subject; and it is also worthy of notice, that the substances, which have been just described, as containing a predominating proportion of the ligneous part, are those substances which are most frequently found in a bituminous or in a mineral state.

The contemplation of nature teaches, that there exists a regular system of dissolution and renovation, through all her works; and that there are certain laws, according to which, substances are forced to quit one form of existence, and take on another; their principles entering into new combinations, and forming other substances equally necessary in the economy of nature. Thus is constituted the never-ending chain of varying existences, in which, though each link differs from the rest, yet such is their symmetry and proportion, that they form a whole, in which beauty and utility are eminently conspicuous. But when we view the chemical history of the ligneous matter of vegetables, a link appears to be lost, and the chain broken; for whilst other substances yield either to the vinous, or to putrid fermentation, the ligneous, we are told, seems to resist all nature’s efforts to force it into a new mode of existence. So refractory does it appear, that it is esteemed the most insoluble and unchangeable of all vegetable substances. If wood be exposed in a close vessel to the destructive action of fire, so little of the ligneous substance is lost, that a charcoal is left which still retains
the form of the piece of wood it originally composed. This experiment serves also to show that the ligneous substance contains the greatest quantity of carbon of any vegetable substance; and that it is therefore well fitted for the formation of substances, so abundant in carbon, as is coal, and every species of bitumen. Even the concurrent influence of air and water effects scarcely any change on it; and it is said to resist, so absolutely, every known kind of fermentation, as to be supposed to be indestructible, except by insects. Reasoning, then, on the chemical nature of this substance, we are led, by analogy, to conclude, that, as in every other case, so here, nature has appointed some agent, by which this apparently refractory substance shall be made to pass into new combinations. Such an agent, the bituminous fermentation appears to be; and every observation warrants the conclusion, that it is the ligneous part of vegetables which is the chief substance susceptible of this peculiar change.

Yours, &c.

LETTER XXII.

OF THE ORIGIN OF THE PURER BITUMENS....NAPHTHA....PETROLEUM....MINERAL TAR....MINERAL PITCH....ASPHALTUM....AMBER....MELLITE....JET AND CANNEL COAL.

That the purer bitumens have had the same origin as peat—that they have been produced from the same species of matter, and by the same natural process—and that they differ from it only in having been separated by percolation from the grosser parts, seem
to be proved, by the frequency with which they are found together, but more particularly, by the exact agreement observable in their chemical properties. In perfect agreement with peat, as well as with, as we have just remarked, the products of the vinous fermentation, the purer bitumens are composed of hydrogen, carbon, and oxygen; but, as might have been expected from the circumstances under which their formation has taken place, no escape of the volatile principles having been admitted, the new compound appears to be the result of a high degree of concentration of these principles. The great degree of inflammability, possessed by all the bitumens, manifests the large quantity of hydrogen which they contain; and the blackening of the clear and colourless naphtha, on exposure to the air and light, shows the hydrogen to be saturated with carbon.

I cannot quit this subject, without pointing out the great obligations which the lovers of chemistry owe to Mr. Hatchett, for his ingenious observations on the nature of bitumens, and of the changes which they undergo. The opinion which I have above adopted, respecting the deposition of carbon, and the consequent disposition to blackness in petroleum, asphaltum, &c. originated with that gentleman, and is thus most concisely and happily expressed by him. "The progressive changes of naphtha into petroleum, mineral tar, mineral pitch, and asphaltum, appear to be caused by the gradual dissipation of part of the hydrogen of the bitumen, and the consequent development or disengagement of carbon. Hence, I am inclined to believe, arise the changes of colour, the degrees of inspissation, and the increased proportion of carbon, found in those substances by chemical analysis. I would be understood, however, to mean that the carbon is only relatively increased, in respect to the other ingredients, in a given quantity of these bitumens, and that it predominates in proportion to the dissipation of a certain portion of the hydrogen, which was origi-
nally necessary to the forming of the bitumen in conjunction with the carbon *.

The origin of amber, the next bituminous substance which demands our attention, is an enigma, the solution of which appears to be fraught with considerable difficulties. The analysis of this substance, as has been already seen, manifests plainly that it possesses, in every respect, the chemical properties of bitumen. Amber, exposed to the fire, liquefies if the heat be strong, softening and bubbling, without running into drops; which circumstance distinguishes it from the resins. When inflamed, it diffuses a thick smoke, with a pungent odour. Its flame is yellow, but variegated with blue and green. It leaves, after combustion, a black shining coal, which yields by incineration a very small quantity of earth, mixed with a very slight proportion of iron. From these properties we should therefore be led, without the least hesitation, to seek for its formation in the subterranean laboratory of nature; but for its bearing accidental, but unequivocal marks, of having existed, during some of the stages of the process, by which it has been formed, either actually on, or very near to, the surface of the earth.

Naturalists have by no means agreed in their opinions respecting the origin of this substance. Theophrastus speaks of amber as a stone, dug out of the earth in Liguria, and which possesses a power of attraction. Sir John Hill, in his notes on this passage, gives it as his opinion that it is, as he says, the best of the modern writers seem certain of its being, a mere native fossil †. Dioscorides thought it to be an exudation from the black poplar. Pliny, who particularly noticed this substance, supposed it to have run from the trunks of trees, resembling pines, in the same manner as rosin is known to flow from the pines, and gum from the cherry-trees; and hence he ima-

† Theophrastus on Stones, translated by John Hill, M. D. p. 133.
gined that it derived its name *Succinum*, from *succus* a juice. This opinion he thought was confirmed, by the smell it yields on being rubbed, and the bright flame with which it burns. According to the learned annotator, in the edition of Pliny by Dalechamp *, in that part of the world which appears to yield amber there are no trees which can be termed resiniferous; but he observes, along the northern shore there is certainly a kind of yellow bitumen, as well as a black kind, to be found about Auvergne, and that from it proceeds a yellow naphtha, as well as from the other is produced a black petroleum. When the bitumen thus flows, soft and even liquid, from its spring, it catches, retains, and incloses whatever it may meet with. Flowing thus, he supposes it to be carried into the sea, where, by the saltness of the water, by agitation, and great length of time, it becomes hardened, as likewise takes place with asphaltum, thus becoming amber; and, being driven by the winds, is thrown on the shores opposite to where its springs exist. Agricola had no hesitation in placing this substance among those of the mineral kingdom, considering it as a bitumen, from which he knew that peculiar products might be obtained by chemical operations. Hartmann erroneously supposed it to be a stone of the precious kind, and therefore considered it as one of the gems. Some moderns have adopted the old opinion of its being a vegetable production, supposing it to be the gum or resin of the poplar tree. This opinion has been corroborated by the similarity, in many respects, between this substance and copal, which is positively asserted to be a concrete juice of a tree (*rhus copallinum*) of New Spain; but this substance being neither soluble in water, like gums, nor in spirits of wine, like resins, has by many been also supposed to be of mineral origin. Girtanner even considered amber as an animal production, and supposed it to be formed by the large red ant (*formica rufa* LINN.) These ants, he observes, form hills, which

* Lib. xxxvii. cap. iii.
are sometimes six feet in diameter, and inhabit the old pine forests; which forests, or at least the spots where they have been, are, he says, the places where the amber is chiefly found. His conjecture is founded on a substance having been found in the nests of these insects, of the consistence of honey, or of half melted wax; having the yellow colour of common amber, yielding the same products by chemical analysis, and acquiring the same degree of hardness by remaining some time in a solution of common salt. It appears, from his observations, therefore, that we should consider amber as a vegetable oil, rendered concrete by the acid of the ants; since wax, according to the experiments of La Metherie, is vegetable oil hardened by the acid of the bee.

But the circumstance, perhaps, from which may be deduced the most powerful arguments against this substance being of animal origin, and also against its being entirely of a vegetable nature, is its being found in such large quantities at a considerable depth in the earth. From the account of Junker, which was afterwards copied by Neuman; and from that which is delivered by Hoffman, we learn that the king of Prussia gave orders that search should be made for the subterranean beds of this substance. Directed, most probably, by those marks which point out a spot particularly rich in bitumen, and which are very frequently observable in that part of the world, the required examination was commenced. After getting through the ordinary superficial stratum, they found a bed of sand, beneath which was a stratum of clay. On digging through this, a stratum appeared, which seemed to be formed of wood, very old and decayed, but which very readily took fire. This stratum of bituminous wood they generally found immediately over a stratum of pyrites, which yielded sulphate of iron very copiously; immediately below this was found a stratum of sand, the real matrix of the amber, in which this bitumen was most plentifully found, scattered in small pieces, and sometimes even accumulated in heaps.
Hoffman supposes the amber here to have been formed by the oil of the wood flowing from subterranean heat, like the oil of petroleum, and passing through the bed of pyrites, which lay underneath, thus becoming impregnated with the acid of the vitriol, and thereby obtaining its peculiar nature and appearance.

The opinion of Neuman very nearly agreed with that of Hoffman, he supposing the amber to be formed by the combination of the oil of petroleum with a fine earth held in solution by the acid of vitriol.

The frequent existence of small insects, and of vegetable matters, in the midst of its masses, presents a considerable difficulty to those who consider it entirely as a mineral production. Breynius, however, in the paper already mentioned, remarks that the presence of these foreign matters is not inconsistent with the idea of its subterranean formation; he observing that many insects penetrate beneath the surface of the earth, to deposit their eggs, to change their skin, or to relinquish life; and that vegetable matters are also carried beneath the surface by various insects, who thus retire into the earth. But when it is considered that insects make their way but a little depth below the surface, and that the amber is found at considerable depths, there seems but very little probability that these substances had become imprisoned in this way. Besides, the substance which appears to be the most common matrix of amber, is bituminous wood, and very unlikely to be thus visited, it being a circumstance deserving of notice, not only in reference to this particular circumstance, but as an important general fact, that bituminous impregnations are so unfriendly to animal life, that no living creature has ever been found in peat, or in any other stratum of the bituminous kind.

This particular circumstance has been remarked by several of the most intelligent writers on the history of these substances. Nor do I know of any contradiction to their observation, except
in a solitary and very anomalous circumstance related by Lord Cromartie, in the Philosophical Transactions*. By his lordship's account we learn, that in a moss near the town of Eglin in Murray, though there is no water which communicates with the moss, yet for three or four feet of depth in the moss there are little shell-fish, resembling oysters, with living fish in them, in great quantities, though no such fish are found in the adjacent rivers, nor even in the water-pits in the moss, but only in the solid substance of the moss. Dr. Darwin considers this as a curious fact, which not only accounts for the shells which are sometimes found on the surface of coals, and in the clay above them, but also for the thin stratum of shells which sometimes exists over iron ore.

The presence of light vegetable matters, and of small insects, such as flies, certainly at the first thought, appears to yield indisputable evidence of the truth of that opinion which supposes amber to have originally been the gum or resin of a tree; and which, whilst adhering to the tree, had thus caught these substances, which a continued effusion of the same matter had thus involved. But supposing this to have been the case, and that this substance had become buried in the earth, still its bituminous nature remains to be accounted for. It once, indeed appeared to me as far from impossible, that the vegetable gums or resins inclosed in the mass of vegetable matters passing into the state of bitumen, might with them be pervaded by the fermentative influence; and, as actually happens with other vegetable matters, lose little if any of their original form and appearance. But maturer consideration has shown that the opinion of the learned annotator on the works of Pliny is that which best accords with all those phenomena, which appear so contradictory, if regarded in any other point of view.

The opinion of Mr. Dalechamp, as we have already seen, is, that

* Philosophical Transactions, No 330.
amber is a bituminous substance, which, exuding in a soft and nearly fluid state, from clefts in the earth where bituminous strata exist, has, during its soft and tenacious state, inviscated and enveloped these different extraneous bodies. Against this opinion there does not exist any objection, since it is not at all difficult to conceive, that amber may be the solid form which the transparent fluid naphtha assumes from inspissation under certain circumstances, as asphaltum may be considered to be the result of a similar change effected on petroleum.

It is true that I have considered it as probable, that petroleum, an opaque and dark-coloured substance, is naphtha changed by having suffered a degree of inspissation; it may therefore appear contradictory to suppose a transparent substance like amber to be likewise the result of the inspissation of naphtha. But, as has been already remarked with respect to the probable change of naphtha into petroleum, the change is not effected merely by inspissation, but by a separation and a change in the proportion of the constituent principles, hydrogen having escaped and charcoal having been deposited. But most certainly there is nothing to contradict the supposition that naphtha is also susceptible of a simple evaporation, and consequent inspissation, similar to that which the fixed oils undergo, in consequence of the long-continued application of a gentle heat.

If amber were gum or resin which has undergone the change of bituminization, the matters which it contains should certainly also have suffered a similar change. In the few pieces in my own possession, as well as in all others which I have seen, except in one instance, which I shall presently notice, the insects appear not to have suffered the least change, even in their colours, which surely must have been the case, had they been macerating in the softened mass which contains them, during such a change; although, from...
the difference of their nature, they might be entirely exempt from
the other effects of the bituminizing process.

In one specimen, which I possess, containing vegetable matters,
the little fragments of moss, and the other particles which are so
small as not to furnish the means of judging to what plants, or
even to what parts of plants, they belong, do not appear to have
suffered the least change, nor to have made the least approach to
transparency, excepting one or two pieces, in which it may be
readily accounted for, by their extreme thinness and natural prone-
ess to pellucidness. Not having suffered that change, which this
hypothesis supposes the containing mass to have undergone, it
seems fair to conclude, that these matters must have been intro-
duced after this particular process had been accomplished in the
amber itself, and are therefore preserved, like the insects, in the
same state as when first entombed.

Let us not refuse instruction whenever it is offered to us, and
especially when, by duly attending to it, we may escape the sus-
pended lash, necessarily held in readiness to check the prompt and
presumptive theorist. The specimen of amber to which I have
alluded, besides substances decidedly vegetable, and others too
equivocal to determine whether they are parts of vegetables or of
insects, contains two flies. One of these appears to be in as per-
fact a state of preservation as when living; the legs being collected
nearly in a point, and stretched to their length, as though the
flowing bitumen had secured the imprisonment of the little captive,
during its active exertions to raise himself from the treacherous
surface. The other, on the contrary, appears to have lost its na-
tural colours, and possesses very nearly the transparency, which is
very considerable, of the amber itself; as if it had undergone a
similar change with the substance which contains it. If it had
been a leaf instead of a fly, what would have become of our pro-
posed hypothesis?—But might it not have been only the thin and wasted remains of a dead fly, the transparency of which has been increased by its becoming filled by the bright and clear bitumen?

Having hazarded the conjecture that amber has existed, as a bitumen in a fluid state, and that the foreign substances it contains were introduced in it whilst it was in that state, it may be expected that some instances should be adduced of its having been found in an intermediate state between that of fluidity and that in which it is supposed constantly to exist.

But it must be considered that the characteristic physical properties of amber, such as yielding a peculiar odour, and becoming attractive by friction, depend on its indurated state, and must therefore be sought for in vain, in an inferior state of inspissation. To ascertain, with precision, therefore, from what species of liquid bitumen it is derived, may be impossible; since we are reduced, whilst seeking for the analogous fluid bitumen, to trace it by the aid only of such physical properties as colour, degree of transparency, &c. which are common to both states. By these marks, perhaps, if the substances had been examined with a view to that inquiry, some analogy might have been discovered between amber and those bituminous masses found by Stelluto, and those said to resemble mastich and frankincense, which are described by Dr. Woodward and Mons. Fontaine, and which were found even incorporated with fossil wood, with which substance, we have already seen, amber is found generally associated. Were such specimens again to be found, it would be, certainly, highly desirable to ascertain whether, by continued exposure to a slightly increased degree of temperature, or by long keeping, it would acquire the hardness and other properties of amber.

A specimen of elastic bitumen from Castleton, in Derbyshire, which I possess through the kindness of Mr. Mawes, shows that this variety of bitumen, in a soft state, may possess the colour as
well as the transparency of amber. It exists in a piece of limestone, to which it adheres very closely. Its transparency is almost that of the clearest amber, and the colour, which is most generally diffused through it, is of a deepish yellow, just such as would be conceived from the term amber-yellow, being tinged also in different parts with a brownish red. Its degree of softness is such, that it yields to the slightest pressure, recovering itself, however, on the removal of the pressure, with such a degree of elasticity, as undoubtedly authorizes the placing it among the elastic bitumens.

The elastic bitumens, as we learn by the valuable observations of Mr. Hatchett, may, by being melted, be deprived of their elasticity, and thus might the specimen here alluded to be reduced to the more common state of bitumens; and probably, by a well-managed inspissation, might be made to assume a solid form, without its transparency or colour being at all thereby impaired. In this state, it would probably become attractive by friction; which property, taken in conjunction with its colour and transparency, would necessarily render its resemblance to amber very close.

By what has been here said, I do not intend to imply that such a substance would be actually amber; since, perhaps, the formation of amber may depend on peculiar circumstances attendant on its inspissation; and most particularly on some peculiar modification of the oxygen contained in the bitumen from which it may proceed.

Within these few years a substance has been found among the bituminous wood of Thuringia, which has been named, from its colour, honey-stone (honigstein) by Mr. Werner, and mellite by other naturalists. It is of rather a dark honey colour, and, from its resembling amber also in colour, it has been thought to be that substance in another form. It is usually crystallized in small octahedra, the angles of which are frequently truncated, and some-
times curvilinearly. Sometimes its crystals are dodecahedral, and approaching to the rhomboidal. Its hardness is such as yields easily to the knife, its transparency considerable, its fracture conchoidal, and its specific gravity 1.666. Like amber, its crystals become electric by friction, but not unless previously insulated. It is insoluble in water, and therefore communicates no taste to it. Being heated in a retort, it is decomposed, and yields a bituminous and empyreumatic water, carbonic acid, and a concrete volatile salt; a carbonaceous residuum being left. When placed on burning charcoal, or in a heated crucible, it burns like combustible vegetable matter; leaving a greyish white matter, which has all the characters of alumine, mixed with a small portion of lime. This substance therefore appears to be composed of alumine, bitumen, a small portion of lime, and a peculiar acid, which resembles in many of its properties the oxalic acid, but differs from it materially in others. This acid is decomposed very speedily by heat, evaporating in a dense smoke; and by distillation yields a considerable quantity of carbonic acid. When the constituent parts of this substance are considered, with the situation in which it is found, and the substances with which it is associated, there can be but little hesitation in admitting it to be produced by the subterranean decomposition of vegetable matter, and therefore to belong to that class of natural productions of which we are here treating. The appearance which this substance presents may be pretty correctly known by reference to the representation of it, Plate I. Fig. 2.

The bituminous nature of jet is indisputable, it being plainly evinced both by its chemical and physical properties. Indeed it often manifests so exact a resemblance, in every respect, except in its colour, to amber, as to have occasioned it to be named, as has been already remarked, black amber. The blackness which distinguishes it has never yet been satisfactorily accounted for, and indeed offers to our consideration a question difficult of solution.
The learned Wallerius and the celebrated Fourcroy have contented themselves with considering jet merely as indurated asphaltum; whilst others have been satisfied with describing it, with coal, as bitumen, altered by exposure to the action of certain mineral acids. Mr. Hatchett, indeed, in that most valuable paper to which I have already referred, is much more explicit in his account of this substance, and, indeed, makes the only near approach towards explaining the cause of its blackness. I am inclined, he says, to believe, that it is neither asphaltum nor coal, but an intermediate substance, which may be regarded, as the first gradation from the simple bitumen into those which are compound. The matter of asphaltum undoubtedly enters into it in a large proportion, and has consequently stamped several of its characters upon it; but the increase of carbon, and of the extraneous or earthy matter which is intimately mixed, or rather combined with it, has had so much influence, that the characters of coal are also in some measure apparent, and are rendered the more striking by the similarity of certain local circumstances which attend these two substances.

Whilst endeavouring to account for the darkening of petroleum, it has been assumed as probable, that the dark matter is formed by the abstraction of a portion of hydrogen, occasioning a proportionate deposition of carbon; and that the colour would vary with the degree to which this process accompanied that of inspissation. By the extension of this principle, it seems the blackness of jet may be also accounted for, supposing that, during the inspissation of the bitumen, circumstances the most favourable to the separation of the carbon have occurred.

Jet, then, I conclude to be a bituminous substance, containing a considerable proportion of carbon: its levity, its conchoidal fracture, and its glassy lustre, existing in proportion to its freedom from any extraneous intermixture, and to the quantity of unchanged bitumen it still retains.

That jet is a pure bitumen, differing from amber, only in its having undergone some process by which its colour has been changed, will appear still more probable from the following relation of the learned Dalecamp, in his annotations on the Natural History of Pliny*. "I have," he says, "a piece of jet, which, beyond all doubt, has been digested for many ages in the bowels of the earth. It was dug out of the quarries near Narbonne; one half of it is black, and the other yellow, resembling amber."

Having ventured to assume that jet is bitumen changed by a particular process; it may be expected, that as bitumen appears in different forms, so should jet:—and this is the case. According to the form of the substance from which the bitumen derived its origin, will, frequently, be the form in which the jet appears. If the jet has proceeded from a piece of detached bitumen, which had attained a state of softness approaching even to fluidity, such as that in which amber must, at one period, have existed; its surface, and the whole of its external form, will yield an appearance plainly declaratory of the very soft state in which it has existed.

But should it have originally been wood, which during its bituminization had made but little approach to liquefaction, the fibrous texture of the wood may perhaps be still discernible. This indeed frequently happens; and sometimes the external part will display, not merely the texture, but the general form, and even the colour, of wood. A specimen of this kind is depicted, Plate I. Fig. 4. On the flat surface of this specimen the fibrous texture of the wood appears exceedingly well marked; whilst, at the end, the conchoidal fracture, the jet black, and the glassy lustre, sufficiently evince its bituminous nature.

Jet has obtained a distinction, among collectors, into English or foreign; they being guided, in making this distinction, merely by its

weight. Thus that which swims on water they describe as English, but that which is heavier they suppose to be foreign. The grounds of this distinction are, that the pieces of jet found on the English shores are thus light, whilst the handsomer specimens brought from France and Prussia are more ponderous: the fact, however, is, that the pieces of jet found on our shores are also chiefly foreign; and, having been detached from the strata of the opposite shores, have, in consequence of their lightness, floated here on the waves of the sea.

The transition of jet into Cannel Coal is frequently very difficult of detection; the difference between the two substances seeming to depend entirely on the quantity of foreign earthy matters which have been introduced into the fluid bitumen.

One mark of distinction between jet and cannel coal, perfectly accords with the opinion which I have offered respecting their formation. Jet, which is pure bituminized vegetable matter, sometimes, as has been already remarked, displays not only the general form, but the texture and colour, of wood, manifesting that it is purely bituminized wood, some parts of which, and these generally the cortical, having resisted the influence of the fermentation more than that part which is more generally considered as wood. But in cannel coal, which has been in so fluid a state as to have admitted the intermixture of earthy matters, seldom any thing of this kind appears. Impressions of various vegetable substances are indeed often displayed on its surface, possessing such a degree of correctness and sharpness, as plainly to evince its having been in a very soft state when the impressing substance was applied to it; but these extend no deeper than the surface, its substance or texture seldom pointing out the substance from which it originated. Representations of the appearances which thus offer themselves to our view you will see depictured, Plate I. Fig. 6 & 7.

Yours, &c.
LETTER XXIII.

OPINIONS RESPECTING THE FORMATION OF COAL...EARTH IMPREGNATED WITH PETROLEUM, THE OPINION OF BUFFON AND GENSANNE...OPINION OF SIGN. ARDUINO...OF DR. HUTTON AND PROFESSOR PLAYFAIR...OF MR. WILLIAMS...OF MONS. TINGRY...OF DR. DARWIN...OF MR. KIRWAN...OF MR. HATCHETT...OF MONS. PATRIN...OF MONS. FOURCROY.

Among the humiliating proofs of our limited powers of inquiry, there are few which are more striking, than that which is manifested by the inefficiency of our investigations relative to coal. Respecting the origin of this substance, so plentifully bestowed on us for our daily use, and consequently continually subjected to the immediate examination of our senses, the most widely different opinions have been held; and by those, too, who have been the most competent to form a proper judgment. Even with that theory which has been the latest promulgated, by a gentleman whose extraordinary knowledge in mineralogy and chemistry stamps a high degree of authority on every opinion he adopts, I am under the necessity of expressing my dissatisfaction.

This circumstance is the more unpleasant, since the observations which led to the objections to this ingenious theory, have also led to the adoption of an hypothesis, which, although sufficiently seductive to hold my judgment captive, may be found, by the more discerning, to possess much less probability than those opinions to which it is opposed. To enable you to form a judgment on this subject, I shall proceed to place before you those opinions which have been most generally adopted, and such objections as seem to affect their validity.

VOL. I.
The specific gravity and hardness of some species of coal, have procured coal in general to be distinguished, by some, by the term of stone-coal. Struck by the predominance of these qualities, and perceiving also the great quantity of bituminous matter contained in coal, this substance has been considered, by some chemists of considerable knowledge and abilities, as being an earth, or rather a stone of the argillaceous genus, which has become impregnated with petroleum. The impropriety of thus considering it must, however, at once appear, when it is recollected, that chemical examination has shown, that, in common coal, the proportion of earth, to that of carbonaceous and bituminous matters, is so very trifling, as seldom to exceed a thirtieth part of the mass.

In some instances, indeed, such as the slaty cannel coal, from Ayrshire, in Scotland, analyzed by Mr. Kirwan, and the stony coal of Macinaia, the analysis of which has been given by Signor Fabroni, the earthy parts have amounted to a fifth, and even one half of the whole mass. But these are substances which deviate so much from the characters of coal, as not to be admissible into the same class with it, but should be rather considered as varieties of slate, lime-stone, &c.

Others have been of opinion, that coal is entirely of marine origin; and formed by the fat, and various unctuous matters, which have proceeded from the innumerable tribes of animals which have peopled the ocean. This mass of matter is supposed to have accumulated, and at last to have become covered by various strata, in consequence of the different changes which the surface of the earth, and the receptacles of the waters of this globe, have experienced. To show the improbability of this hypothesis, it is, perhaps, sufficient to remark, that the levity of such substances could never admit of their accumulation at the bottom of the sea, which, according to the principles of this theory, must be supposed to have taken place.
Dr. Hutton ingeniously laboured to establish his hypothesis of the succession of worlds by a system of revolutions, occurring at regular periods, each successive period of existence being, according to our measurement of time, of indefinite duration; leaving us no vestige of a beginning,—nor prospect of an end. Agreeable to this hypothesis, the Doctor imagined that coal is formed by the slow deposition of oily and bituminous matters at the bottom of the sea. These bituminous and oily matters he supposes to have originated in the dissolution of the various animal and vegetable bodies, which are continually perishing on the surface of the earth, and in the waters of the ocean. The fuliginous matter which is separated during the combustion of various bodies on the surface of the earth, he supposed to be washed off the surfaces on which it falls, by the rain, and, being thus made to flow into the rivers, is carried by them into the sea; where it also adds, by its deposition, to the mass which is accumulating at its bottom. Another source from which he supposes this matter to be derived, is the moss-water, or the water which drains from peat-mosses. This moss-water, the Doctor says, leaves upon evaporation, a bituminous substance, which very much resembles fossil coal; and, as the continued action of the sun and atmosphere upon this oily substance tends, by inspissation, to make it more and more dense or bituminous, he, therefore, saw no difficulty in supposing a continual separation of this bituminous matter, or inspissated oil, from the water; and a precipitation of it to the bottom of the sea, along with the subtle earthy particles which the water also contains. These he supposed to subside together in an uniform manner, producing a stratified mass, which, becoming covered by an immense weight of superincumbent earth, must have been thereby exceedingly compressed and condensed, and finally consolidated, by the powerful influence of subterranean heat.

Waving, as foreign to the immediate object of our inquiry, any
observations on Dr. Hutton's general geological system, I shall only here remark, that his particular theory, respecting the formation of coal, is exposed to the same insuperable objection, as was offered against the hypothesis just noticed, that of making substances of much less specific gravity than water, sink through that fluid. Can any intermixture with impalpable earthy matters, which the Doctor supposes to take place during their subsidence, possibly authorize the supposition that light bituminous, or fuliginous matters, or vegetable or animal oils, could subside through the waters of the ocean, so as to form this extraordinary subaqueous stratum of fossil coal?

The opinions of Dr. Hutton have been combated by several ingenious writers; but those which respect the origin of coal have been attacked by no one more successfully than by Mr. Williams, in his History of the Mineral Kingdom. This gentleman, possessing a very considerable degree of knowledge on this subject, the result of actual observation, and confining himself to those inferences which seemed necessarily to flow from the phenomena which he remarked, concluded that the antediluvian timber was the original of our present coal. This conclusion he was led to make, from having observed the form, grain, and texture of timber so frequently in coal. He observes, that wood is the origin of coal is so plain and evident a truth, that we can almost trace and point out the particular species of wood which composed particular species of coal*. He more particularly delivers his opinion in another place, where he says, "I am of opinion that the antediluvian timber floated upon the chaos, or waters of the deluge, until the strata of the highest mountains were formed, with much of the other strata in our sight; and that during the height of the deluge, and the time in which the greatest part of the strata were forming, the timber was preparing.

and fitted, for being deposited in strata of coal; and that the coals, with their concomitant strata, were among the last that were formed. But how, and by what means, every thing in this great work was fitted, and carried on, belongs to higher wisdom and intelligence than mine to explain.*

"I will beg leave," Mr. Williams says†, "to propose another probable source of coal. I believe, I may call it a real one, and that is the antediluvian peat-bog." The grounds on which Mr. Williams formed this opinion were, the having seen coals, which seemed to bear a very strong resemblance to peat; and, on the other hand, peat, which, on being dried, became nearly as black, and as hard as coal. The particular reasons Mr. Williams employs for this latter opinion, I shall at present defer, since they will appear when I shall presume to offer some conjectures on this subject. Petroleum, Mr. Williams is, however, convinced, is not at all concerned in the formation of coal; although he acknowledges that some species of petroleum may have a near relation to coal.

It is right to apprise you, that not only has the conversion of petroleum into coal been thus strenuously opposed, but that the derivation of petroleum itself from vegetable matter is also denied. The learned Wallerius strongly objects against such an origin; grounding his objections chiefly on it differing so much in its sensible, as well as chemical qualities, from vegetable matter. He is the more confirmed in his opinion, from the petroleum being found inclosed in mountains, and in subterranean cavities, where no traces of decayed vegetables are to be seen. Considering also, that there is no reason to suppose that nature is less disposed to form an oil in the mineral kingdom, than in any of the others, he concludes that *naphtha* is generated from a most subtile inflammable

---

† Id. vol. ii. p. 194.
mineral matter, combined with water by the medium of an acid. Petroleum he supposed to be formed by the addition of a calcareous earth to the naphtha, dissolved and retained by its acid part. From the further combination with earth he supposed that maltha was produced; and by the exsiccation of this, asphaltum.

Monsieur Tingry, in his observations on some extraneous fossils of Switzerland *, considers the detritus of organized bodies, buried in the earth, to be the true matrix of the different liquid and solid bitumens; believing that these organized bodies are made to assume those characters which distinguish them, more or less, from the substances from which they originated, by the influence alone of mineral vapours †. He supposes the different states of hardness, tenacity, or fluidity, which characterize coals, maltha, petroleum, &c. to be entirely the consequence of spontaneous decompositions, and new combinations, effected by mineral vapours, and particularly by a certain quantity of water. These substances he supposes to thus undergo, during the revolution of ages, and in the silence of nature, an analysis similar to that which takes place in closed vessels: becoming heated in consequence of their slow decompositions, and new combinations; and thus being resolved into coal, which frequently manifests the form, or at least the characteristic marks, of organized bodies ‡. This operation he supposes is, beyond doubt, accelerated by the presence of certain mines of iron; since he observes that Derbyshire furnishes a mixture of iron and manganese, which takes fire spontaneously on being moistened with linseed oil. Subterranean fires, he therefore conjectures, may be produced by the mixture of oil of petroleum, with a similar ore of iron with that just mentioned.

* Transactions of the Linnean Society, vol. i. p. 57. † Id. p. 59. ‡ Id. p. 60.
It is reasonable to conjecture, he thinks, that the remains of vegetables, accumulated in large heaps, and exposed to the effects of those particular combinations which occasion the heat of certain mineral waters, or to the influence of volcanic fires, may have undergone a real distillation; and that the substances thus formed, meeting with water which impeded their further decomposition, have been carried to the surface of the earth, and appear there under the form of naphtha, &c. Under other circumstances, he conceives, that these same oils, thus detached by distillation from the wood, have filtered insensibly into the beds of sand and clay, and thus have produced the formation of coal and bituminous schisti; whilst, under other circumstances, these oils, accumulated in the interior cavities of the earth, have assumed the consistence which we observe in mineral pitch.

To the opinion of Mons. Tingry, respecting the gradual decomposition of vegetable matter, I certainly cannot object; but later observations, and particularly those of Mr. Hatchett, have clearly demonstrated, that, however difficult it may be to account for the different states in which the bitumens are found to exist, the action of subterraneous fires, and the operation of distillation, cannot have been the agents which have occasioned those varieties, in the forms under which these substances appear to us. It may be proper to remark, with respect to this supposed influence of subterranean fires, that Dr. Hutton, and many of the French chemists, have adopted the same idea, and to as considerable an extent.

Dr. Darwin was of opinion, that morasses seem to have undergone a fermentation; but that the formation of coal depends on a distillation similar to that which is supposed by Dr. Hutton. The Doctor says, that "woods in uncultivated countries have grown and fallen through many ages, whence morasses of immense extent;" or, as he expresses it,
Gnomes! you then taught intruding dews to pass
Through time-fall'n woods, and root in wove morass,
Age after age; and with filtration fine
Dispart, from earths and sulphurs, the saline.

Botanic Garden, Canto II. 1. 115.

"In other circumstances," the Doctor adds, "probably where less moisture has prevailed, morasses seem to have undergone a fermentation, as other vegetable matter; new hay is liable to do so, from the great quantity of sugar it contains. From the great heat thus produced in the lower parts of immense beds of morass, the phlogistic part, or oil, or asphaltum, becomes distilled, and rising into higher strata becomes again condensed, forming coal-beds of greater or less purity, according to their greater or less quantity of inflammable matter; at the same time the clay beds become purer or less so, as the phlogistic part is more or less completely exhaled from them."

Mr. Kirwan differs entirely from every one of these opinions; and derives the origin of coal from the disintegration, and decomposition, of primæval mountains, containing a large proportion of carbonaceous and bituminous matters—But it is proper that this novel and interesting suggestion should not be deprived of the advantages it must derive, from being given in Mr. Kirwan's own words.

"My opinion," Mr. Kirwan says, "is, that coal-mines, or strata of coal, as well as the mountains or hills in which they are found, owe their origin to the disintegration, and decomposition, of primæval mountains, either now totally destroyed, or whose height and bulk, in consequence of such disintegration, are now considerably lessened. And that these rocks, ancienly destroyed, contained,

* Additional Notes to Botanic Garden, note xvii.
most probably, a far larger proportion of carbon and petrol, than those of the same denomination now contain, since their disintegration took place at so early a period."

On this supposition, Mr. Kirwan proceeds to say, "I think the formation of coal-mines, and most of the circumstances attending them, may naturally be accounted for.

"And, first, as to the seams of coal themselves, and their attendant strata; they must have resulted from the equable diffusion of the disintegrated particles of the primitive mountains, successively carried down by the gentle trickling of the numerous rills that flowed from those mountains, and in many cases more widely diffused by more copious streams. By this decomposition, the felspar and hornblend were converted into clay; the bituminous particles, thus set free, reunited, and were absorbed, partly by the argil, but chiefly by the carbonaceous matter with which they have evidently the greatest affinity; since they are separable by boiling water from the former, and scarcely, by the strongest heat in close vessels, from the latter; and even in an open fire, only by a heat much superior to that of boiling water. The carbonic and bituminous particles, thus united, being difficultly miscible with water, and specifically heavier, sunk through the moist, pulpy, incoherent, argillaceous masses, and formed the lowest stratum; unless in cases where their proportion to the argillaceous particles was so small, that the latter had subsided and coalesced, before the former could have been reunited; in that case the clayey particles formed the lower stratum of indurated clay. But if the petrol were in the greatest proportion, it frequently sunk first, in the form of a soft bitumen, carrying with it the clay, and forming beds of shale, or bituminous shale, according to its proportion. By oxygenation it becomes specifically heavier than water *."
To attempt to overthrow opinions erected on so broad a basis, as the vast portion of chemical and mineralogical knowledge which Mr. Kirwan possesses, cannot but, at first sight, appear to be an act too presumptive to promise the least success. But when even the most wise and intelligent loosen the reins, and lessen those restraints which their judgment, in general, places on their imagination, he who first notices any unwarrantable deviation from established principles may, without fearing censure for his interference, boldly venture to point it out.

The disposition of the various substances, of which the earth is composed, yields us so little satisfactory information; and the data we thus obtain are so few, and so unconnected, as to render the aid of conjecture indispensably necessary. Hence, on the subject of the formation of this globe, and of the various revolutions it has suffered, the wisest men have formed the most extraordinary and romantic conclusions. Nor can this occasion surprise, when it is considered, that to point out the operations of nature, by which the various substances which constitute the earth obtained their present figure and arrangement, is, in fact, an attempt to form a history of the most remote periods, with the scantiest stock of materials possible. In such a performance, success cannot frequently be expected; it must resemble the bold sketch of a master, who, whilst depicting scenes which have originated in his own rich fancy, strives, but, perhaps, ineffectually, so to correct them by his judgment, as to make them accord exactly with nature. To approach near to the completion of such an undertaking requires a considerable portion of genius, the efforts of which must be directed by a mature and correct judgment; whilst very inferior abilities indeed may be sufficient, to enable any one to point out an instance or two of disagreement, between the conjectures which are offered, and the circumstances they are intended to explain. This I shall therefore attempt.
In the hypothesis of Mr. Kirwan, the most obvious difficulty seems to be in admitting the prompt subsidence of the finely divided particles of so light a substance as bitumen, through the waters of the ocean. Mr. Kirwan supposes the carbonaceous, as well as the bituminous particles, to be separated by the disintegration of the antediluvian mountains; and then to enter into reunion, and suffer a precipitation through the water. Such a combination I have endeavoured to prove is constantly taking place, in every case where the thickening of the substance and the darkening of the colour, of any bituminous substance is going on. Thus, in consequence of the addition of oxygen to the thin and limpid naphtha, a combination of that principle with the carbon ensues; and the fluid becomes thicker and darker, assuming the form of petroleum. By a continuance of this process, these effects are produced in a still higher degree, and the hard, dark bitumen, asphaltum, or the still more highly carbonaceous bitumen jet, is formed. But every one of these substances, we perceive, are of such a degree of specific gravity, when pure, as not to allow us to assume the possibility of their sinking through the moist, pulpy, argillaceous mass, as Mr. Kirwan describes it; neither could it possibly be admitted, even if such a subsidence were granted, that such materials should form, as Mr. Kirwan also conjectures, the lowest stratum.

Whilst on this subject, I must make one more observation, which appears to me very forcibly to contradict this supposition of the formation of coal by deposition. The specific gravity of the substances forming the roof of coal, constantly exceeds in a very high degree that of the bituminous mass they cover; they containing very frequently so much metallic matter as to render them exceedingly ponderous. Now the disintegration, of which Mr. Kirwan speaks, he supposes to have been so complete, as to have converted
the hard and close-grained hornblend and felspar into clay. By so minute a disintegration, the bituminous particles must have been set free; and must have risen to the surface, with as great a degree of rapidity, as the earthy and metallic particles would have sought the bottom. But, on the supposition of Mr. Kirwan, the bituminous and carbonaceous, the earthy and the metallic particles, being all suspended in the same fluid, a deposition of the carbon and bitumen must have first taken place, and this have been succeeded by the descent of the earthy, and of the still more ponderous metallic particles.

It appears equally difficult to conceive the formation of beds of shale, by the subsidence of bitumen. If, says Mr. Kirwan, the petrol were in the greatest proportion, it frequently sunk first, in the form of a soft bitumen, carrying with it the clay, and forming beds of shale, or bituminous shale, according to its proportion. Considering this position, with all that care and deference, which a dissent from the opinions of so justly celebrated a chemist ought to excite, I still am unable to discover, how the effects, here described, could possibly result from such a combination of circumstances, as those to which they are thus ascribed.

Mr. Hatchett, whose most valuable observations on the bitumens have very much facilitated our inquiries, into the nature and origin of these substances, is very decidedly of opinion that coal, as well as the other bitumens, are of vegetable origin; although he does not deny the possible intermixture of animal matters. But we shall soon have occasion to advert more fully to these observations, to which the science of chemistry is so much indebted.

Mons. Patrin states, that volcanoes throw up large quantities of bituminous and argillaceous matters; and he derives the origin of coal from this source: supposing that coal, and its interposed beds of stone, have been deposited by the alternate ejection of bitumen,
and of earthy matters, from submarine volcanoes. How, he says, can it be supposed, that coal can have been formed from vegetables, when considerable beds exist at the height of twelve thousand feet in the Cordilieres of Peru, and at more than six thousand feet in height on the Dauphinese Alps; where, he adds, these beds have been deposited, at a time when vegetables did not yet exist, and when the waters covered the whole surface of the globe. How otherwise, he asks, can we account for the regular alternate beds of coal and layers of stone; such as, for example, are seen in the colliery at Liege, where there are sixty-one beds of coal, alternating with as many layers of stone, of a vast thickness.

The latest writer of celebrity on this subject is Mons. Fourcroy, who, speaking of the origin of this substance, says, the greater part of naturalists consider coal as the product of the remains of wood, which has been sunk, and afterwards changed by the water, and by the salts of the sea. Coal, he observes, seems to owe its formation to the decomposition of an immense quantity of marine and terrestrial vegetables, and to the separation of their oil, which becomes united to the aluminous and calcareous earth. It cannot be denied, he remarks, that animal matters also enter into its composition, and afterwards observes that a considerable quantity of ammonia is yielded by the distillation of coal, which favours the opinion of its animal origin, since bodies belonging to this class of compound substances always yield ammonia during their distillation.

Evident indecision is observable in the foregoing opinion, respecting the formation of coal; doubtlessly arising from Mons. Fourcroy's disposition to countenance the idea of animal bodies having contributed greatly, and perhaps even more than vegetables,

* See article Houille, Dictionnaire d'Histoirie Naturelle.
† Système des Connoissances Chymiques, tom. viii. p. 241 et 244.
to the formation of some kinds of bitumen. Want of that precision, which, in general, marks the observations of this celebrated chemist, is also discoverable in the explanation he offers of this process of nature.

The supposition of the separation of oil from the mass of decomposing vegetables is not sufficiently supported by the facts which manifest themselves, during the resolution of vegetable matters, to allow it to form the basis of a system, intended to explain this extensive and mysterious operation. For if such a separation of the vegetable oils were even admitted, could the quantity of a principle which vegetables, in general, possess so sparingly, be considered as sufficient to account for the immense masses in which this substance is known to exist?

Yours, &c.

LETTER XXIV.

INQUIRY RESPECTING THE ORIGIN OF COAL CONTINUED...HYPOTHESIS PROPOSED....MOASIC ACCOUNT OF THE DELUGE.... OBJECTIONS AGAINST....UNIVERSALITY OF THE DELUGE.... CHANGES THUS EFFECTED....VEGETABLE MATTER DISPOSED IN SITUATIONS IN WHICH COAL NOW EXISTS.

I have been highly entertained by a letter from our friend Winton, in consequence of your having shown him my account of the various systems respecting the formation of coal. Indeed his remarks
are so just, and his satire so pointed, as to give me some apprehension for the fate of my present letter, when subjected to his criticism and keen raillery. He reminds me of Dr. Halley's conjecture, that the world on which we dwell may have another habitable world within it, to which may be attached a system of subterranean luminaries, resembling those which yield light to our upper world, but necessarily moving within a smaller sphere*. He sarcastically asks, whether our volcanoes are any thing but the grand outlets of the furnaces, and our veins of bitumen any thing more than the clogged-up chimneys of this inner world? The dread of criticism must not, however, deter me—I have engaged myself to the work, and therefore must not shrink.

Having laid before you the several opinions which have been published, respecting the formation of coal, and having found myself under the necessity of stating my suspicion of their insufficiency, to account satisfactorily for the origin of this substance, it becomes a duty to offer any observations, which may seem to be likely, in the least, to elucidate a subject involved in so much mystery. But be assured that, whilst doing this, I am not ignorant of the difficulties which surround me; nor, knowing how considerable these are, do I presumptuously expect to establish an impregnable system. On the contrary, I fear, that many unforeseen, and powerful objections may arise, against opinions thus hazarded, on a question which has been left in a great measure undecided, after careful discussion, by men of eminent abilities. If, on the one hand, I experience the mortification of differing from opinions which have been generally received; it is, on the other hand, highly satisfactory to know, that this difference is so little, as, in some instances, to consist merely in an extension, and in others, in little more than a modification, of those opinions. Thus the explana-

* Miscellanea Curiosa, p. 43.
tion here offered will be found in perfect coincidence with that given by Mr. Hatchett, Mr. Williams, and Mons. Tingry, as far as regards the derivation of coal from vegetable matter; differing only from that of the two former gentlemen, in its attempt to ascertain the nature of the process by which the change has been effected; and from that of the latter gentleman, in not acknowledging the necessity of the general operation of mineral vapours or subterranean fires and distillation.

The opinion, which the strictest examination of every circumstance seems best to warrant the adoption of, appears to be, that coal is a product of the vegetable matter, which has been buried at several distant periods, but chiefly in consequence of an universal deluge; and which, after having been reduced to a fluid state by the bituminous fermentation, has suffered a certain modification of that inflammability, which bitumens in general possess, by the deposition of its carbon, and by an intimate and peculiar intermixture with various earthy and metallic salts.

In examining the solidity of this hypothesis, the attention must become particularly engaged by three different circumstances, which offer themselves as necessary objects of inquiry. In the first place, the necessity presents itself, of ascertaining, whether the deluge may have been capable of occasioning that deposition of the matter of which coal is formed. In the next place, it should be determined, whether the circumstances under which this matter has been deposited, were likely to occasion it to undergo such chemical changes as would produce its transmutation into coal. Lastly, it is requisite to discover, how far this supposititious change accords with the general œconomy of nature; or, at least, with that part of it which it has been permitted to us to understand.

The general tenour of the Mosaic account of the creation of the world, as well as several distinct expressions employed by the sacred historian, whilst speaking more particularly of the creation
of the vegetable system, yield the strongest grounds of belief, that the earth, in its antediluvian state, was most plentifully stocked with plants and trees of every kind and size. The employment which was allotted to Adam, for "the Lord God took the man, and put him into the garden of Eden to dress it and to keep it*," and the extensive space which this garden is implied to have filled, for "out of the ground (of this garden) made the Lord God to grow every tree that is pleasant to the sight, and good for food," as well as the general scenery, and the most prominent circumstances in this history of the first man, all concur to shew, that the mandate of the Creator was, in this respect, completely fulfilled, and that "the earth brought forth grass and herb, yielding seed after its kind, and the tree yielding fruit, whose seed was in itself, after his kind†."

Agreeable to the same sacred tradition, the earth was peopled from a single pair; and, from various particulars which appear in the history of their immediate descendants, we may perceive, that the arts which they possessed, and the kind of life which they led, accorded with those which the historians of later times have shewn to have been adopted by the aboriginal inhabitants of every country. Their dress was simple; and their employments, that of keeping of cattle, and of tilling the ground, were those of man in his rudest and most uncivilized state.

After a certain period, seven generations from Adam, we are told the arts of civil life began to appear. "Jabal was the father of such as dwell in tents, and of such as have cattle—Jubal was the father of such as handle the harp and organ—and Tubal Cain was the instructor of every artificer in brass and iron‡." Whether this relation is to be taken literally, and that these arts were actually invented during the eighth generation of mankind, or whether

* Genesis ii. 15. † Genesis i. 12. ‡ Genesis v.
this account was only meant to designate the regular progress of the first race of men from a rude to a civilized state, will not affect the present object of inquiry. A period sufficiently long to allow a prodigious increase of the vegetation which adorned the surface of the earth, must have elapsed, whilst the first families of mankind were thus emerging from a state of rudeness to that of civilization. For during that period in which a people exist only in a state of nature, as it is termed, the wants which they feel, and consequently the arts which they cultivate, being few, necessity will but seldom oblige them to level the trees of their surrounding forests. Thus uninterrupted, the earth, which has been assumed to have been well clothed, even immediately after its formation, must, in the succeeding early ages, have teemed, in almost every part of its surface, with vegetable life.

From the same records we learn, that, after the earth had existed during the period of sixteen hundred years, the Almighty decreed that a flood of waters should be brought upon the earth, and that the earth should be thus destroyed. All the fountains of the great deep, we learn, were broken up, and the windows of heaven were opened. Forty days and forty nights it rained upon the earth, all the high hills that were under the whole heaven were covered, and the waters prevailed upon the earth an hundred and fifty days.*

Various objections have been offered against this, the Mosaic, account of the deluge. Men of the greatest learning and piety have doubted, whether the relation should be taken literally or not; and have differed very much, in their opinions, as to the extent to which this astonishing revolution of the earth reached. Some have doubted the existence of a sufficient quantity of water, to deluge the highest mountains of the earth; whilst others, among whom may be mentioned the Right Rev. Bishop of Clogher, have

* Gen. vii.
imagined, that the deluge should not be considered as having covered the whole face of the earth. His Lordship was of opinion, that some parts of the then habitable world, which by the force of the deluge were separated into islands, and were divided from the continent whereon the ark landed, were in some sort exempted from the common calamity, brought on the rest of the world by the deluge; inasmuch, his Lordship says, as the continent of America, and many islands in the East Indies, are at present, partly inhabited by wild beasts and noxious animals, which it is not reasonable to imagine, that any body could or would, have imported thither since that time*.

To account for this particular circumstance, may not, perhaps, be very easy; but, however, it is not necessary to be done, in proving the prevalence of the deluge over every part of the known world; since testimonies sufficient to this fact, are yielded by those wonderfully preserved remains of former ages, which form the general subject of these inquiries, and which have been discovered in almost every part of the known world. Even the very spots which were thus pointed out, by his Lordship, as having been exempted from the fate of the rest of the world, contain the most astonishing and interesting remains of organized beings; at once proving that the waters of the deluge did cover the whole earth, and leading us to regard the globe we inhabit as one vast tomb of a former world.

Assuming it then as proved that the deluge did overwhelm the whole of this globe, it next becomes necessary, to inquire what changes were probably thus effected. Very different opinions have been maintained respecting the degree of change which took place on the earth, in consequence of the deluge. Some have supposed that the change was but slight and superficial, affecting the upper surface only of the earth; but others, considering the declaration

of the Almighty's intention to destroy the earth, as well as its inhabitants, "God said—Behold, I will destroy them with the earth *," conclude that all the strata of the antediluvian earth were actually dissolved, and their constituent corpuscles separated one from another; and that, in this state of separation, they were mixed with a large quantity of water, so that the whole was reduced to a fluid colluvies †. The attempt to determine what changes were actually effected at this period, cannot be expected to prove very successful; but perhaps a near approach to truth would be, the supposition that the force of this immense quantity of fluid matter must have been such, as to have destroyed the whole of the original surface, and to have considerably deepened and widened those excavations which had contained the antediluvian waters; whilst, by the falling of vast subverted masses, other cavities would be filled, and former channels choked up. By the violent agitations which the waters must for a considerable time have endured, the earthy matters they contained must have suffered the highest degree of attenuation, and division; and, by their gradual deposition in those situations in which the waters were less agitated, or where they became stagnant, must have formed horizontal strata, where the surface on which they were deposited was flat; and new mountains, where this deposition was made on the elevated subaqueous remains of former mountains.

Possessing no other data from which we can infer what form the surface of the antediluvian world bore, we can only rest on the mention of its rivers, and its high hills, which give us reason to suppose it might have borne some affinity with that which the present surface of the earth presents to our view; and the sides of the hills, with their correspondent valleys, and the extended plains, it may be concluded, were covered with their appropriate tribes of

trees and plants. Assuming these for the generalities of the earth's external form, it is evident that the waters, whether supplied by the rain alone, or by other sources, as seems to be implied by the breaking up of the fountains of the great deep, must necessarily have first filled the lower parts of the earth. When it attained a greater height, then must this powerful element have rushed in torrents from valley to valley, breaking down, or surmounting, every intervening obstacle; and laying prostrate the vast forests with which the surface was everywhere clothed. Of the trees thus overthrown, the lowest stratum of vegetable matter would be formed, which would soon become buried beneath the sediment, which would be continually depositing from the superincumbent waters, loaded with every species of earthy, and even mineral matters, with which they would be impregnated by the effects of an alluviation more powerful than we can possibly conceive.

As the volume of the water increased, the sides of the mountains would become subjected to the violence of its action. The roots of the trees, which grew on their sides, would become loosened, and the trees themselves, and the earth in which they had grown, with the various other vegetables which had been generated and nourished in the same matrix, would fall into the flood, and become collected in particular spots. Thus would masses of vegetable matter, immense beyond conception, become subjected to the domination of this powerful element. These several masses of vegetable matter would become covered by strata of earth formed by the gradual deposition of ponderous, but minutely divided particles, which would soon form a covering so compact, as would be able considerably to resist the ordinary fluctuation of the water. Similar alternating strata, constituted by the accumulating masses of vegetable matter, and the subsidence of particles of earth, may be supposed to be thus continually forming until the waters had covered the tops of the high hills.
From what cause it proceeded, it will perhaps, be impossible ever to determine; but there is certainly reason to believe, that the waters of the deluge possessed a very considerable solvent power over even those earths which we consider as most untractable. From the intermixture and crystallization of these proceeded those silicious and spathous veins which alternate with and intersect the various strata, which form that part of the earth which has been subjected to our examination.

Not only the form, but the substance, of the surface of the newly-formed postdiluvian world must have differed very much from that which existed before the flood; vast and innumerable must have been the changes, which it must have undergone, before the respective situations of the waters, and of the dry land, could have even made an approach to stability. From the violent action of the waters at the period of their first effusion over the earth, as well as during their residence and their departure, the continuity of the earth must have been broken in many places; necks of land must have been left, forming, according to circumstances, isthmuses, or promontories; vast masses of earth, considerably undermined, would remain on the superior parts, and on the declivities of mountains; and, as vegetation would doubtlessly be rapidly renewed, wherever the earth became uncovered from the waters, these projecting parts would soon be covered by the verdure of various vegetables. But the newly-formed surface would, perhaps, for a considerable period, be continually undergoing a change of its form; the waters, urged by violent tempests, and agitated by receiving the immense fragments of falling mountains, might separate those necks of land of which we have just spoken, and which its slower action had been continually reducing; the divulged parts of which, with the vegetation they bore, would sink in the waters of the ocean. Thus also, by the force of tempestuous winds, and even by the gradual influence of the weather, large projecting and
dependent portions of mountains, with their newly-produced forests, would frequently be sinking in the surrounding waters. Thus would additional layers of vegetable, and of earthy matters, be repeatedly formed over those strata of vegetables which had been overthrown by the first violence of the deluge.

As when the greater part of the waters of the deluge had drained off, and when the surface of the globe again became divided into water and dry land, the lower and more excavated parts would necessarily retain the water for a long time; thus, as well as the rivers and seas, would immense lakes be formed. In these lakes would the numerous tribe of aquatic plants flourish, which, as the waters at last subsided, would cover the bottoms of these hollows with a mass of vegetable matter, which becoming gradually covered by a coat of earth, would be secured from the action of the air. From the numerous revolutions which the newly-formed earth would be destined for a time to undergo, many of these hollows might be again filled with water. Adjoining lakes might burst through their interposed mounds, and thus refill them; or among the mountains which helped to form the basons of these lakes, some of which had been weakened in their bases, by the previous action of the waters, might now become more effectually undermined, and might fall into the lake beneath, and thus force the water beyond its newly-established limits. In new lakes thus formed in the cavities of previously existing ones, aquatic vegetation would again go on, whilst a compact stratum from the subsidence of the suspended earth would form at the bottom; and when the waters themselves had drained away, a fresh accumulation of vegetable matter would be formed, which would, like the former, become covered with a stratum of mud, capable of acquiring, as in the former instance, a considerable degree of hardness.

Such of the vegetable matters, as might float on the last remaining waters of the deluge, might be washed into other hollows
of less depth, and, becoming only covered with a moderately thick coat, would become peat bogs; and, if left for a long series of time totally undisturbed, would, perhaps, form lakes of petroleum, similar to that which now exists in the island of Trinidad, a description of which has been already given in the Fourteenth Letter.

When we reflect on the situation of coal, and of the various strata which are interposed between its several beds; it must, however, be admitted that considerable difficulties still oppose the satisfactory explanation of these phenomena. Among these, not the least is the frequent alternation of coal and lime-stone, and which undoubtedly best agrees with the idea of immense lakes of sea or fresh water undergoing alternate fillings and emptyings: in the former state, depositing strata of stone, and in the latter, forming beds of decomposing vegetable matter.

Yours, &c.

LETTER XXV.

INQUIRY WHETHER THE VEGETABLE MATTER WAS DEPOSITED AT THE DELUGE UNDER CIRCUMSTANCES FAVOURABLE TO ITS CONVERSION TO COAL....BITUMEN ALONE NOT FITTED FOR FUEL....OTHER MATTERS NECESSARY TO BE ADDED....PECULIAR ARRANGEMENT OF THE PARTICLES.

The next question which demands consideration is, whether such an arrangement of the materials of the flooded surface of the antediluvian world, as has been assumed in my last Letter, would be
likely to promote such chemical changes, in the strata of vegetable matter, as would effect its conversion into coal? This we will therefore now inquire into.

That vegetable substances placed in a mass, in a subterranean situation, will, with the aid of moisture, and perhaps, with only that which they themselves contain, pass into a peculiar fermentation, and become thereby converted into bitumen, has been already asserted. Your attention must here, however, be requested to one additional consideration; which will serve, very probably, to support the application of that hypothesis to the present subject, the origin of coal.

In the promulgation of that hypothesis you perceived, that the circumstance, on which the bituminizing process was supposed essentially to depend, was the seclusion of the vegetable matter from the atmospheric air. According to the accuracy with which this part of the process was performed, it necessarily follows, would be the approach to a state of perfection, in the product of the operation. Now, by a slight revision of what has been said, in the Letter immediately preceding this, you will not fail to perceive, that whilst endeavouring to ascertain the most probable mode, in which the vegetable matter of the antediluvian world was disposed, there appears great reason to suppose, that the disposition of it must have been such, as would most certainly secure the completion of the assumed process.

Buried in a considerable mass,—thoroughly imbued with water, and covered over with dense, compact strata of earth, its seclusion from the atmospheric air must have been very accurate; and taking it for granted, that the change it was to undergo would depend on these circumstances, then we have every right to conclude, that its conversion into bitumen would be produced most certainly and effectually.
From what has been already said, whilst speaking of the formation of bitumen, you will have perceived that, I am of opinion that, in proportion as the process of bituminization approaches to perfection, the substance acted upon acquires a state of fluidity. With respect to coal, the formation of which may be regarded as the grand and important end, for which this process has been instituted, it would be reasonable, à priori, to conclude, that the laws of nature would decree, that the substance which is to undergo this necessary change, should, in general, be so disposed, as to have secured to it the full effect of the operation in every stage of the process. But should the circumstance of coal having existed in a state of fluidity, be supposed to be not fairly inferable from these premises, some increase of the probability of the circumstance may surely be derived from a view of the substance itself. For whether we dwell upon the peculiar fracture of common coal, or on the vegetable impressions which are frequently found on it, the idea of its having existed in a fluid state must present itself to any one, whose mind has not been prepossessed by some contradictory hypothesis.

From this state of fluidity would result a very important change in the nature of the mass. With the vegetable matters which have been supposed to have been accumulated by the waters of the deluge, a considerable portion of mud and gross earthy particles must have been blended; these, however, when bituminization gave fluidity to the mass, would, in consequence of their superior gravity, settle, and form that stratum which was to become the floor of the pit, leaving the pure bitumen above.

By reverting to a circumstance mentioned whilst speaking of peat, and of bituminous wood—their eager retention of the water in which they had been immersed, parting with it as difficultly as would a sponge; and that only on the employment of a considerable
degree of pressure—we learn, that water may be so thoroughly interspersed between, and so intimately united with, the particles of bitumen, as to constitute a part of its mass. This, however, takes place in the soft bitumens only, and when these substances have once been deprived of the water they contain by exsiccation, they are no longer capable of entering into union with it; becoming impermeable to that fluid, with which every part had before been penetrated. Thus, in many other substances, such as the balsams, gum resins, and vegetable gluten, a certain portion of water enters into their original composition, being a necessary constituent of the substance, whilst existing in that form; but when these substances become dry and hard, water is capable of being united with them but very sparingly, if at all. The Abbé Fortis, whilst describing the mine of pisasphaltum, in the isle of Bua, relates that, upon breaking the drops of bitumen, which having exuded in a soft state, had become hard and brittle, he found in the centre of each a drop of clear water. That water exists formally in petroleum is rendered probable, by its being produced in a considerable quantity by the distillation of this substance. It must indeed be allowed, that, in the operation of distillation, such a new combination of the principles of which the petroleum is composed may take place, as may occasion the formation of water; the hydrogen and oxygen thus uniting, whilst the carbon is left in the residuum contained in the retort: but that water may exist in and form a part of the original substance, there does not appear to be the least reason to doubt*.

* That water may exist in an intermediate state, between that resulting from the actual combination of the principles which constitute water and their state of complete separation, does not appear to be improbable. In siliceous and other hard bodies, capable of being reduced to a pulverulent form, and in no other way manifesting the least trace of it, its presence is detected by distillation. From the observations of my ingenious neighbour, Mr. Hornblower, it appears, that the current of air from an hydraulic bellows produced a considerably greater effect, in augmenting the intensity and brilliancy
A circumstance which respects the roof of coal-pits is well deserving your attention, in this place. Generally the schistose covering, which forms the roof, is, for a considerable thickness, so impregnated with bituminous matter as to possess a degree of combustibility, which is, in some instances, so great as to allow the employment of these schisti, for the purpose of combustion, in the burning of lime, smelting of metals, &c. A similar impregnation of the earth which covers the fossil wood of Munden, and of that of Bovey, is also observable. Impregnation of the earth to a considerable thickness is also well known to exist in the earth in the neighbourhood of petroleum springs. Thus, as has been already noticed, in the valley of Noto, in Sicily, is a spring of petroleum, which discharges itself into the lake Palius; and the earth above it, even to the surface, is so much bituminized, as to have taken fire by accident and to have burned for several months. The connection between these several impregnations appears to be evident. As the resolution of vegetable matter into a bituminous fluid takes place, so in proportion will the adjoining earth become impregnated; and where this change is so complete that a fluid bitumen is formed, the diffusion and absorption will, of course, be extensive, in proportion to its fluidity. The bituminous schist, which is adjoining to beds of coals, is evidently formed of such earths, as have become impregnated of the fire to which its blast was applied, than a similar quantity of air, urged with an equal degree of velocity by a bellows of common construction. Might not the agitation and intermixture of the air and water produce a partial separation of the principles of the latter, into an intermediate gaseous state; in which the two principles, being less closely united, would act on their application to the burning embers, with energies somewhat similar to those which the two principles exert when entirely separate. Whether it exists in this partially decomposed, but permanent gaseous state, or entirely decomposed into the two original permanent gases belonging to its constitution, as has been supposed to be the state in which it exists in the atmosphere, must be left to future experiment to determine.

Nicholson's Journal, April 1801.
nated by the fluid bitumen, whilst the coal existed in the fluid state of petroleum.

A revision of the several circumstances mentioned whilst describing the situation of coal, and its accompanying strata, will serve not only to confirm the supposed origin of coal, but also to prove the fact of its having at one time existed in a fluid state. The different partings, as they are termed, between the top of the coal and the roof, deserve particular notice, on this account. In good partings there sometimes exists a space between the coal and roof, the coal being sprinkled with a powder like charcoal. In this case the previous fluid state may be surely inferred without the least difficulty, the space appearing to be the consequence of the drying and contraction of the matter forming the coal, and after the superior stratum, the roof, had acquired a considerable degree of firmness. This inference must be made, almost without hesitation, in other instances, where the parting is perfectly clear; the head of the mass of coal being described, by writers on this substance, as possessing a surface so smooth and polished, as if it had been varnished, or covered by some fluid matter.

In confirmation of coal having existed in a state of fluid bitumen (petroleum), I must remark that this substance is frequently found in the neighbourhood of coal. Thus Mons. Morand, who thought that bitumen was probably the basis of coal, informs us, that in the mines of Franche Compté, the bitumen exudes in the form of a sort of guhr (tears of the mines).

That the wreck of the vegetable part of the antediluvian world was placed in such a situation as to be continually permeated by water, and subjected to the conversion into bitumen; and that the nascent bitumen would unite with, and afterwards retain a portion of this water, I have not, indeed, been able to present you with actual proof; but have been only able to offer you evidence of a
circumstantial nature: which I, however, trust is of some considerable weight.

Bitumen alone would not, however, accomplish that grand purpose for which nature formed coal; that of supplying future ages with a substance for fuel, which, by a moderate exercise of the ingenuity of man, might be made to burn with almost every degree of intensity; from that which is employed to convey to the human body a grateful sensation, to that which is necessary to fuse some of the untractable metals.

The rapidity with which pure bitumen burns, would not only occasion a considerable waste of it, if it were attempted to be employed for the purposes to which coal is applied: but would also render it so unmanageable, as entirely to prevent its useful application, to even the most ordinary purposes, which coal is intended to fulfil.

To moderate this high degree of combustibility, and so to regulate it, that the consumption of a substance, so necessary to man, should be rendered uniform and economical, was therefore required. To accomplish this, the intermixture of some incombustible substance with the bitumen became necessary. But to produce those characteristic properties, by which coal is distinguished from all other substances of the same class, a particular kind of arrangement of the particles of this heterogeneous mass was requisite. It was necessary that the bituminous particles should be so involved, and insulated, on every side, as to be nearly defended from the action of the fire. It was also necessary that the regularity of its combustion should not be disturbed, by the superadded incombustible matter existing in the mixture, in such gross particles, or in so irregular a state of diffusion, as would have been the case, if the earth had remained in it, in the state in which it had subsided along with the sunken vegetable mass.
The arrangement of the respective particles of the mass, which would make the nearest approach to the attainment of the required object, would be that in which each individual particle of bitumen would have its combustibility left unimpaired; except so far as its inflammability would have been corrected by the excess of its carbonaceous part: at the same time that, by the appropriate interposition of some nearly incombustible matter, such a check should be given to the spread of the ignition, of one series of the bituminous particles to another, as should render their combustion sufficiently slow and gradual. Such an arrangement as might thus, a priori, have been supposed to be best calculated to produce this effect, may be perceived, to have been actually employed, in the formation of coal.

If a piece of common coal be washed in water, so as to remove from its surface all the minute shattered fragments, which adhere to it, the fingers will be found to be no longer stained by it; and with a lens of very moderate power, or even with the naked eye, it may be plainly seen, that the bituminous matter is disposed in an irregularly laminated structure, and that the horizontal surface of each small and thin stratum is finely coated with an extremely thin film. This film, or pellicle, may also be seen frequently to dip, and pass through the substance of the bitumen; intersecting the horizontal septa nearly at right angles, and thus placing the bitumen in distinct divisions, the parietes of which are formed of an incombustible pellicle. This film, in general, reflects tints of a greyish white, but sometimes it appears with the hue of bronze. Frequently it is of a pyritous nature, shining with a bright metallic lustre, or, as in the peacock coal, manifesting a beautiful iridescent appearance: frequently also, when the pellicle itself is of a greyish white, it will be variegated with bright yellow pyritous illinitions; and sometimes spathous, or pyritous laminæ, will be interposed, a quarter of an inch, or even more, in thickness. On inspecting the
edges of the coal, each separate lamina will be found to be com-posed of bituminous concretions, exhibiting the conchoidal frac-ture, and shining with a considerable degree of lustre.

On letting a piece of coal fall on any hard body, thus breaking it in such a manner as will not direct its fracture, but will allow it to take place in such directions as accord with the natural divisions formed by the interposed films, the fragments will in general be found to assume the form of rhomboids or of parallelepipeds; the very forms which a body, whose parts were thus separated and disposed, might be expected to exhibit, on being fractured.

The separating pellicles or interposed septa, in those specimens which I have examined, appear to be formed of sulphate of lime, containing a small proportion of alumine, and sometimes also of sulphuret of iron. The presence of these substances in coal, is manifested by the analysis which has been made of this substance. Mons. Fourcroy has ascertained that the ashes of coal contain the sulphates of iron, of magnesia, of lime, and of alumine; and, even in asphaltum, both the sulphuric and muriatic acids were found, by Du Blé, in union with calcareous earth *.

By such an arrangement of the bituminous particles, and by the frequent interposition of pellicles of incombustible matter, which have been just described, not only is the combustion of coal moderated, but it is likewise so regulated that, in its employment for common domestic purposes, the internal parts of even small portions of coal are so protected, from the too rapid access of the

* How strongly the water, which was diffused through the bituminous mass, was im-pregnated with these several particles, may be inferred from the frequent presence of calcareous spar in the interstices and cavities of coal. Thus, in a specimen of coal now before me, about nine inches in length, and about three inches in width, the substance of the coal is beautifully intersected by numerous white streaks of spathose matter; and a large interstice, the whole length of the specimen, is covered with very white and per-fect crystals of the dog-tooth spar, forming a beautiful contrast with the including coal.
oxygen, that only the external part is actually consumed and reduced to an ash; whilst the other part is rendered a coke or cinder, and is capable of being again employed; and even, with increased advantage, in many culinary and chemical operations. Here then are we presented with one of the many instances, in nature’s works, of the obtaining of the most important ends, by a contrivance not less remarkable for its simplicity, than for the certainty with which it accomplishes the desired effect. It also serves to show that, in every investigation of the operations of nature, the more minute are our inquiries, the more will our admiration be excited by the discoveries which we make. A superficial examination of any of the works of creation must be sufficient to excite our wonder; but an inquiry, successfully employed, in ascertaining the means by which one, even of the least, important purposes of nature is effected, cannot fail to excite a reverential awe, and dispose to the adoration of the Great Supreme.

Yours, &c.

LETTER XXVI.

RECAPITULATION....APPARENT AGREEMENT OF THE HYPOTHESIS WITH THE ECONOMY OF NATURE.

To enable you to form a clearer judgment of the opinion I have delivered, respecting the formation of peat-bogs, coal strata, &c. I will endeavour, in a recapitulatory sketch, to furnish you with an uninterrupted statement of the means which, I imagine, nature employs for accomplishing these purposes.
On every part of the earth, where vegetation takes place, and where the surface remains for a long time undisturbed, a light black earth will be found; being the carbonaceous remains of the vegetable matters which have been there annually deposited, and which have undergone the decomposing power of various succeeding seasons. In those parts, where, in consequence of the melioration of the soil, by winter floodings, and the genial influence of the sun's ardent rays, in summer, vegetation proceeds with rapidity, there will the production of this vegetable earth not only be more considerable; but the same circumstances will be also favourable to the formation, destruction, and reproduction of myriads of the smaller classes of animated beings, which inhabit the surface of the earth, the waters, and the vegetables themselves. The surface of the earth will here, therefore, at one season, be found teeming in every point with animal and vegetable life; at another season, it will be found richly impregnated with resinous, oily, and other carbonaceous matters, which have been let loose, during the decomposition of so many organized bodies of both kingdoms.

Thus, by the regular decay of the vegetables with which the earth's surface is covered, and of the animals which they nourish, are fit matrices formed, and appropriate nutrition secured, for succeeding generations. By forests falling through age, and obtaining a covering from subsequent perishing vegetables, and being afterwards pervaded by moisture, the formation of peat-mosses are easily accounted for; as well as the light loose earth with which these are almost always covered, according to the poet, who, alluding to the vast profits derivable from the digging of peat, and to the indication of subjacent peat, by the superficial light earth, says,

Est locus in Batavis, ubi nec gratissimus hæres,
Terram defuncto non velit esse gravem.

*Epigram seu Enigma de Terra uliginosa*.

* Epigrammata Constantini Hugenii, lib. i.*
But we have particularly to contemplate more sudden and extensive changes, wrought by a deluge extending its power over the whole surface of the earth. It is beyond the powers of the human mind to conceive the prodigious changes which must have been effected during this grand revolution. Receive then, with suspended judgment, this slight sketch of some of the probable events of that awful period.

By the spread of this overwhelming torrent over the whole surface of the globe, forests must have been prostrated, mountains broken down, and the waters of the rivers blended with those of the ocean. During the stay of the waters on the face of the earth, vast changes must also have been effected. Long-continued submersion must have rendered the earth so soft and yielding, that the pressure, united with some degree of agitation of this immense bed of water, must have completed the subversion of the forests by which the earth must have been nearly covered. Even during the passing away of the waters, considerable changes would be accomplished. Whilst the waters were separating from the land, the librating torrents would form for themselves new channels: their beds, when cleared of their waters, would display vast and extended valleys; and their sides, mountains of an alpine height.

By the continuance of the waters, the upper surface of the strata of subverted vegetable matters would necessarily become covered by a muddy deposition, which would subside from the body of water, by which it had been overwhelmed. On the passing away of the water, the light substances which had floated on its surface, amongst which would be various animal remains, would be deposited on the muddy stratum which was already laid on the subjacent mass of vegetable matter. Thus would be formed a soil, which on the passing away of the waters, would again promote a rapid and luxuriant vegetation.

Such a tract would necessarily long remain free from the inter-
ference or culture of man: and previous to the complete departure of the water from it, would at certain times be liable to be covered by inundations; and at others, when left dry, would be exposed to the heat of the sun. The plants peculiar to these two different states might also be expected to be produced. Hence equiseta, reeds, and other aquatic plants, would, at one time, fill this spot, which at another would be covered with a variety of filices, and of other plants peculiar to the open and sun-burnt heath.

Should the neighbouring mountains have contained iron, this, dissolved by the various salts with which the water would be impregnated, would be conveyed to spots where the water rested, and where the decomposing organic matters were deposited; and would there be precipitated in the form of a brown oxide: this, uniting with the superior and finer part of the earthy deposit, would cover the decomposing vegetable matter with a stratum which, perhaps, after no great length of time, would become that substance which is known to mineralogists as bog-iron ore. But if, instead of the water passing off, it should have long remained, and formed a large and deep lake, then would other strata be successively added to that which has just been mentioned. Sometimes these strata would be furnished by the crumbled particles of the softer rocks, which formed the sides of these immense and newly formed reservoirs; At other times, large masses of harder rocks would fall, undermined: and, broken into pieces by the fall, would be sized and rounded into boulders of various forms and magnitude; or would be so far comminuted, as to be rendered the materials of future breccia, the coarser sand-stones, &c. By the pressure of many of these succeeding strata, the lower ones would suffer a closer approximation of their parts. The effects of this pressure are most observable in those strata which have since become schisti, and which contain the flattened remains of both vegetables and animals. The marks of pressure are not, however, observable in all the strata, these effects
appearing to be much less general and extensive than might be supposed, arising, probably, from each firmly-consolidated stratum protecting the subjacent strata from the pressure of the accumulating, superincumbent, mass. Other strata would be formed by the coalescing particles of iron, and of argillaceous earth. These now constitute the substances commonly called iron-stone, and which, from their compactness and great degree of specific gravity, have been supposed by many mineralogists to owe their origin to fire.

The strata of deposited vegetable matter, being thus secluded from the air, by alternating layers of dense and compact stony matter, would proceed, uninterruptedly, through the bituminous fermentation; during which it would be constantly permeated by water impregnated with various saline, earthy, and metallic particles, derived from the several strata through which it had filtered. Under the influence of these circumstances its conversion into coal would be completed. Thus would a substance, particularly adapted to the purposes of combustion, be formed from the eluvies of the devastating deluge, and would be providentially heaped up in the subterranean storehouses of nature, to be discovered in after-ages by the curiosity and industry of man, when the spread of civilization, by laying waste the vast forests which covered the earth, should have considerably diminished the stock, whilst the increased modes of consumption should have augmented the demand of fuel.

When the very limited powers of our judgment are considered, which frequently are not even sufficient to satisfy us, respecting the immediate or proximate cause of several of the most common natural phenomena, we should be very cautious in proposing any hypothesis, respecting the operations of nature, unless the regular concatenation of cause and effect can be plainly traced; and the supposed final end is in exact accordance with our best ideas of utility and wisdom. This caution is particularly necessary, if the
hypothesis is intended to point out a regular series of operations, to mark their dependence, and, lastly, to infer the purposes, and motives, which influenced the Creator, in making this particular arrangement. Without such circumspection, there would be danger lest, measuring the wisdom of God, by the scale of human intellect, inferences derogatory to the divine dignity might be made; and plans and contrivances be imputed to the Divinity, not only unworthy of omniscience, but originating only in misconception and presumption.

But, it is hoped, that hypothesis which supposes the transmutation of vegetable matter into bitumen and coal, possesses the internal evidence of truth, since it presents to us a scheme, agreeable to the phenomena we observe, and in which the economy of nature is exercised, in a manner the most agreeable to the ideas we entertain of a beneficent Providence.

Delightful indeed must have been the scene, which the earth must have every where presented, immediately before the deluge. Every hill and valley must have been clothed with luxuriant vegetation. But the moment of apparent destruction arrives: the lofty forests, with which nearly the whole of the earth is supposed to have been covered, are at once levelled: a world, which just before was Elysium, is desolated, and rendered one vast mass of seeming ruin. Torn up and carried away, by the force of the tremendous torrent, the trees of the mountains are laid on those of the valleys, and are together buried by the subsequent subversion of the mountains themselves. Reflecting on such a scene of desolation, unproductive of any evident good, the mind hesitates, and feels a painful dissatisfaction at being unable to imagine the origin of such a mass of evil, without depreciating the wisdom, or the power of the Creator.

It is not, indeed, for me, deeply to agitate the abstruse and important question which is here involved; but permit me to observe, that when the power, the wisdom, or the benevolence of God, appears
to be deficient; the defect will ever be found in the powers of observation, and reflection of man, which do not enable him to discover the connection, between a comparatively small, or even only apparent, evil, and a really great and important good.—After a short period the waters pass through their destined channels, and the earth again becomes covered by the delightful verdure of vegetables; fitted for the gratification of man, and for the support of animal life. The vast forests, too, thus buried in the earth, instead of mouldering into an inert and useless mass, still continue to perform an important part in the operations of nature. Instead of having been destroyed, they are only changed: but so changed in their forms and qualities, as with difficulty again to be recognized. They have ceased, indeed, to live a vegetable life; but another mode of useful existence is allotted them. Their constituent principles are now so arranged, as to form a substance entirely new, and different from any other which had previously existed; and they are again made, after the lapse of a considerable period, to contribute in another mode to the comforts and enjoyment of man.

Thus that which might once have appeared to have proceeded from imbecility, or from a system of destruction, is at a distant subsequent period shown to have been the result of supreme wisdom; which has ordained that every atom, as well as the immense masses of matter, shall be continually suffering certain changes, agreeable to those laws by which the universe exists. In these processes of nature, the work of a supreme intelligence is discovered; and none can hesitate to say, with the poet,

*Nature is but a name for an effect,
Whose cause is God.*

COWPER.

Yours, &c.
LETTER XXVII.

MINERAL CHARCOAL....OPINIONS RESPECTING....SUBTERRANEAN COMBUSTION OF PIT-COAL....COMBUSTION OF PYRITES....

MINERAL CHARCOAL.

Having already taken some pains to prove, that the formation of coal depends on the process of bituminization, it will of course appear to you, that I have rather an ungracious task to execute, when I now inform you that this letter must be devoted to the description and history of a substance, MINERAL CHARCOAL, which, though considered and described as a coal, does not manifest, on the nicest analysis, the least trace of bitumen.

This substance, which possesses most of the external characters of pit-coal, but, at the same time, agrees in all its chemical properties with charcoal, is thus described by Mr. Kirwan*, who, anticipating the discoveries of Guyton de Morveau, conjectured it to be the natural carbonic principle, as pure as nature generally affords any principle.

Its colour is black, or greyish black; its lustre approaching to the metallic; and its hardness, although it yields to the nail, exceeds that of chalk. It possesses no transparency, and breaks into tabular fragments; its fracture being foliated or slaty, and its cross fracture flat conchoidal. It stains the fingers. Specific gravity, from 1.4 to 1.53.

This substance is insoluble in acids. In a strong heat, it reddens, but does not flame; in a crucible, however, a slight bluish flame,

but without any sulphurous smell, is observed; undoubtedly from the decomposition of water. Exposed to a porcelain heat for several hours, in a closed crucible, it entirely or almost entirely, evaporates like diamond. Under a muffle it is nearly consumed. Distilled, it yields a small quantity of water; but no air, oil, acid, nor alkali. Mixed with sulphate of pot-ash, it yields a liver of sulphur; and projected on red-hot melting nitre, it deflagrates and alkalizes it: hence, Mr. Kirwan remarks, there is no doubt but it is a combustible substance, possessing both the external and internal characters of mere coal, or charcoal.

The Kilkenny coal is of this species; its fracture being foliated, and its fragments often coated with whitish illinitions. The culm of Wales seems to be a variety of this species; but less pure, differing from it, chiefly, in being more brittle, and emitting, when ignited, a disagreeable smell.

This substance yielded to Dr. Hutton, and the French chemists, a strong corroboration of the opinion they had formed, respecting the changes which bituminous substances, and particularly coal, underwent from the influence of subterranean heat*. Knowing that besides the common pit-coal, rich in bitumen, there existed this substance also, in which no bitumen was discoverable, they considered the former kind, as abounding in the oily matter which had been contained in the various organized bodies, from which it had derived its origin; and concluded, the latter to have been exposed to a considerable degree of subterranean heat, in consequence of which, it had suffered a deprivation, by distillation, of its bitumen; it being thereby left a caput mortuum, or perfect coal. The existence of the purer bitumens, in separate situations, has been also reckoned in evidence of the propriety of this theory. Thus Dr. Hutton mentions, as an instance of the separate existence of these

* Theory of the Earth, with Proofs and Illustrations, by James Hutton, M.D. 1795.
volatilized bituminous matters, a stratum of lime-stone, near Raith, in Fifeshire, which, though but slightly tinged with a black colour, contains bituminous matter like pitch, in many cavities which are lined with calcareous spar crystallized.

Dr. Hutton's opinions respecting the changes produced on subterranean bitumens, by the agency of fire, may be comprised in these two positions; first, That the purer and fluid bitumens are produced by distillation from coal; secondly, That the Kilkenny coal, and other similar natural coke, is the residuum of this distillation. In refutation of the first of these positions, which has been also endeavoured to be supported by most of the French chemists, little requires to be said, except to remark, that the quantity of the fluid, and purer bitumens, naphtha, petroleum, asphaltum, &c. which has been found, far exceeds the proportion of such coal as, with all that diligence of research which so useful an article has excited, has been discovered to have suffered this spoliation. But that this substance is common coal, deprived of its bituminous matter by heat, I acknowledge, seems at least to be probable. When we contemplate the situations in which coal mines are placed, enclosed on almost every side by strong barriers of stone, by which the access of atmospheric air is almost entirely prohibited, we cannot but conclude, that, should a seam of coal become ignited, the coal must be completely charred, as far as its combustion extends. That it furnishes any evidence in favour of all coal having been exposed to the fusing power of heat, I acknowledge I do not perceive; but merely that such particular masses of coal have been subjected to fires. It also shows, that such is the wise provision made in this case, that, although a substance, formed to supply mankind with fuel, should casually be subjected to the premature influence of fire, it shall still continue fitted for the purpose for which it was originally intended: the very material changes, which it has undergone, having even rendered it more highly useful, for certain
purposes, than it had been in its original state. Mr. Kirwan, however, who will not allow that the Kilkenny coal has suffered any change by the action of fire, justly observes, "Would not bitumen be found in the neighbourhood of those beds of coal from which it had been expelled? Would not the sulphur also be distilled from the pyrites found in the coal? Yet neither in the coal mines of Kilkenny, the coal of which is, of all others, most completely destitute of bituminous matter, nor any where near them, is the least trace of bitumen to be found; and the pyrites remain in their usual integrity."

Every endeavour to account for the formation of this mineral carbon, meets with considerable difficulties; neither the Neptunian nor the Plutonian system appearing, in the present state of our knowledge, to be sufficient, separately, to explain the circumstances attending the production of this substance.

As to the operation of fire, it must be admitted, that the combustion of a vein of coal might take place, under such circumstances of prohibition of the access of atmospheric air, as might, most probably, secure the reduction of the coal to a char. The probability of the Kilkenny coal having been thus formed, derives some augmentation from the spontaneous, as well as accidental, burnings of strata of coal, which, even of late years, have been noticed, as having occurred in several parts of the world. Thus Cambden speaks of a coal mine in Newcastle, which was burning for several years; and according to the account of Mr. Jefferson, who wrote in the year 1787, a bed of coal at Pittsburg, in North America, was then burning, and had been on fire since the year 1765*. Another coal-hill, on the pike-run of Monongahela, had then been burning ten years, and had burned away about twenty yards only. The Abbé Raynal also relates, that a vein of coal was set on fire at Cape Breton, which burned with great fury.

* Jefferson's State of Virginia, p. 43.
In the grounds at Benwell, about a quarter of a mile north of the river Tyne, a coal mine took fire at a workman's candle, negligently placed, and continued burning about thirty years, though at first so small, that a proposal was made to put it out for so low a reward as half-a-crown, but it was not accepted. It afterwards acquired such force and strength, Mr. Wallis says, from the kindled sulphurs and bitumens, that it raged with fury, in various directions and depths; sometimes taking its course east and west, and at last to the north, into the grounds of Fenham, near a mile from its first appearance: committing great ravages in its way; and being only conspicuous by its flame, and columns of smoke, in the night. The eruptions at Fenham were in nearly twenty places*.

Nor is it from accidents only that combustions of this kind occur. Mr. Williams states that, within a mile of Kirkaldy, in Scotland, in a great plain, called Dysart Moor, the coal, which is there found in plenty, burns almost spontaneously—Sometimes flames are seen in the night, and a black smoke in the day—The inhabitants say, that at approach of storms, dreadful hissing noises are heard from the holes and caverns, with a considerable discharge of flame. Nor is it beds of coal only, that a slow combustion would convert to mineral coal, as Mr. Kirwan calls this charred coal: since a similar substance might probably be formed by the burning of peat, the stratum covering which might so regulate its burning, as to secure its charring. In addition to the instances, mentioned in a former Letter, of these accidents, I will relate one, mentioned by Abbé Fortis, who says, "Not many years ago, a fen, near the village of Ostrovizza, was struck with lightning, and, its bottom being turf, it burned a long time under ground, though the fire was visible only in the night: after it was extinguished, the whole fen remained black, and the upper soil became barren†."

* The Natural History of Northumberland, vol. i. p. 132.
† Travels in Dalmatia, p. 37.
Indeed the very considerable disengagement of heat, during the decomposition of pyrites, will easily account for the natural accession of so combustible a body as coal, if in union with it whilst such a process is going on. Thus Dr. Jordan, speaking in his Essay on Mineral Waters, of the properties which coals possess, when they contain much of the pyrites, or, as the colliers say, coal-metal, of heating and even kindling upon the gradual accession of moisture, or the affusion of water upon them, states, that several such accidents have happened at Newcastle; and he particularly mentions a circumstance of this kind having occurred in London, at Puddle-dock. Dr. Plott relates*, that at Ealand, in Yorkshire, one Wilson having piled up many cart-loads of pyrites in a barn of his own, for some secret purpose, perhaps to extract the gold, the roof being faulty, and admitting rain-water to fall copiously in among them, they first began to smoke, and at last to take fire, and burn like red-hot coals, so that the town was considerably disturbed and alarmed.

To effect the dissipation of a considerable portion, if not the whole of the inflammable matter, from vegetable and bituminous masses, such a degree of heat may perhaps be sufficient as may neither render the mass, nor the vapours which evolve from it, luminous, but during the darkness of the night. The phenomena described in the following account, related by John Stephens, M.A. in the Philosophical Transactions†, seems to point out such a gradual decomposition of pyrites; and which, by charring the included combustible matter, might be competent to the formation of the peculiar coal here treated of. Mr. Stephens says, "that in the month of August, 1751, the air, having been for some time remarkably hot and dry, was changed of a sudden by a heavy fall of rain,

* The Natural History of Staffordshire, by Dr. Thomas Plott, p. 142.
† Philosophical Transactions, vol. lli. p. 119.
and a high south-west wind. The cliffs near Charmouth, in the western part of Dorsetshire, presently after this alteration of the atmosphere, began to smoke, and soon after they burned, with a visible, though subtile flame, for several days successively; and continued to smoke, and sometimes to burn, at intervals, till the approach of winter; nay, ever since that time, especially after any great fall of rain, thunder and lightning, or a high south-west wind (which drives the sea with great violence against the cliffs, and beats off large pieces of them), the cliffs continue to smoke, and sometimes to burn with a visible flame, which, during the summer months, is frequently observed in the night-time. On examining these cliffs, in the year 1759, I discovered,” he says, “a great quantity of pyrites, not in any regular strata, but interspersed in large masses through the earth, and which proved to be martial; of cornua ammonis of different sizes, and other shells, but of the bivalve class, which were covered over, and mineralized, as it were, with the pyritical matter; of belemnites, also crusted over with the like substance: and the cliffs, for nearly two miles long, and from the surface to thirty-five or forty feet deep, even to the rocks at high-water mark, were one bed of a dark-coloured loam, strongly charged with bitumen. Moreover, I found also, he says, a dark-coloured substance, resembling coal cinder; some of which being powdered, and washed in distilled rain-water, upon filtrating the water, and evaporating it to a pellicle, its salts shot into fine crystals, and appeared to be no more than a martial vitriol; one ounce of this cinder-like substance yielding one drachm of salt. I gathered up about one hundred pounds weight of the different kinds of those pyrites, marcasites, &c. which were laid up in a heap, exposed to the air, and every day sprinkled with water: the consequence was, that, in about ten days time, they grew hot, soon after caught fire, burned for several hours, and fell into dust.
"When the cliffs were observed to burn in the night-time, the flame was plainly perceived by a spectator at a distance; but when he drew near to the place, seemingly on fire, he could perceive a smoke, but no flame. In the day time, nothing but a smoke was perceived, except the sun shined; when the cliffs appeared, at a distance, as if they were covered with pieces of glass, which reflected the sun's meridional rays; but, upon drawing near to the places where these luminous appearances were perceived, they disappeared, and the cliffs seemed to be covered with smoke, which stunk of a bituminous and sulphurous matter.

"I have also, he says, been an eye-witness of the same kind of flame arising from the Lodes, in Cornwall, especially such as contained a great quantity of mundic and martial pyrites. Three times I have seen this flame arise from the earth in the night, and once in the middle of the day. In the night, a person, standing at a little distance, would imagine that the place was all on fire; and, even on drawing near the same, he perceives himself surrounded with flame, but is not hurt; and, in four or five minutes time, he perceives this flame to decrease, and fall into the earth. In the day-time, the flame is of a different colour, and not much unlike the flame which arises from a furnace. There are several mines discovered in this country by these mineral fires, where there were no symptoms of such mines before."

Several writers have mentioned, with surprise, the circumstance of a substance having been frequently found at considerable depths, which exactly resembles burned wood or charcoal; and which many, unable to ascertain its origin, have described as MINERAL CHARCOAL. Wood that appeared to have been burned was found by G. F. de Oviedo, in earth which did not appear to have been ever dug or disturbed, at a considerable depth, in the mines of Peru*.

* Purchas's Pilgrim, lib. v. cap. iii. p. 971.
Dr. Woodward thus describes a specimen in his collection*: "A piece of wood having manifest marks of its having been charred, or burned by the fire, before it was buried in the earth. It is not unusual to meet with wood, thus burned, reposited in the bowels of the earth."

In the copper mines of the Ryphean mountains, in Siberia, and in the neighbourhood also of Cazan, the copper is found united with blend, sand, and wood, forming a hard and compact mass. The vegetable parts are so brittle as to be easily detached; the wood being black, resembling a charcoal †.

The Abbé Fortis relates, that in Luzzane, on the side of the bed of the torrent called Gipalova Vrilo, he found the roots and trunk of a tree, three feet in circumference, reduced to a fossil coal. The particularity by which this coal trunk was distinguished, was its having been cut, little more than a foot above the root, by a hatchet, or some other similar instrument before the marine strata covered it. I leave, the Abbé says, to those who are more knowing than myself, to decide by how ancient a hatchet this tree has been cut, and in what times those lands have been covered by the waters of a sea now far from us, and which has left behind it a prodigious quantity of exotic testacei.—In the accompanying gravel are heavy pieces of lava, sometimes black and sometimes grey, fossil coal, and bituminous scissile earth.

Mr. Cramer, Counsellor of Mines at Altenkirchen, in the second volume of Der Gesellschaft Naturforschenda Freunde zu Berlin Neue Schriften, relates, that in the county of Wachtersbach, in the principality of Isenberg-Birstein, under the exterior crust, there first occurs a strong stratum of white and red sand-stone, in alternate order,

† Voyage en Siberie, en 1761, par Mons. l’ Abbé Chappe d’ Auteroche, tome i. partie ii. p. 671.
which extends to the distance of several miles in the neighbourhood. Under this lies a grey argillaceous stone, which feels somewhat greasy, soft, and friable, and is scarcely three inches in thickness. Below this there is a stratum of excellent iron-stone, of equal thickness, the bottom of which consists of solid sand-stone, of a kind of mill-stone, which often occurs in these districts. This iron-stone is different from every other kind in the neighbourhood; it is a compact argillaceous iron-stone, of a reddish brown colour, and of a rough fracture, sometimes mixed with shells; among which there is found, though very seldom, a variety which has a fibrous fracture, with an almost metallic splendour, and seems worthy of further examination. When I visited this work, he says, some masses of this compact iron-stone were dug up, which contained charcoal. This charcoal was found loose in the iron-stone, and partly grown into its substance, and adhering to it. By what natural, or artificial fire, this charcoal was burnt, or by what singular revolution it was carried into the depth of from three to four fathoms, and there so intimately combined with the iron-stone that it seems to form one body with it, he observes, no mineralogist can with certainty explain.

The hypothesis which Mr. Cramer formed respecting this singular, and certainly uncommon subterranean mixture, is, that the charcoal was burnt, in the neighbourhood, either in the usual manner, or by natural fire, and that some fragments of it, by some convulsion of nature, were thrown to the above depth, where they united with the ferruginous matter, and by these means produced the above remarkable phenomenon. On many fragments one can observe the transition of the not completely burnt wood into iron-stone; even the bark of the wood, actually converted into iron-stone, may be clearly distinguished; and the perfectly black natural, or artificial charcoal, possessing all the properties of the charcoal of burnt wood, lay undecomposed in it.—This iron-stone, Mr. Cramer adds,
is exceedingly easy of fusion; and so much so, that it is used as a flux for other kinds *.

Pieces of this mineral charcoal are frequently to be seen, in the deep stratum of blue ferruginous clay dug for tile-making, near Hackney-road: an examination of this substance, and of that which forms the stratum in which it is found, seems to point out the circumstance, from which the important change it has experienced has proceeded.

Under about a yard of mould, and as much yellow clay, there is in general found about this spot, a layer of variously sized gravel, and silicious sand, extending from twelve to fifteen feet in depth, and coloured in every part by a yellow oxide of iron. Beneath this is the stratum of blue ferruginous clay, which is now dug to the depth of twenty-two feet without showing any appearance of termination. This clay, which seems to have been the muddy deposit of a standing water through many ages, has in almost every part of it small particles of pyrites, which are sometimes formed into pretty large nodules; these larger masses, in general, investing pieces of charred wood. Similar pieces of wood, but without this investiture of pyrites, are here also frequently met with: the whole mass of this structure appearing to be made up of clay, intermixed with pyrites and altered vegetable matter.

The change which this wood has suffered appears to have been produced by the heat resulting from the decomposition of the pyrites in which it had been imbedded.

Yours, &c.

I consider your claim as too well founded to allow me to impute to you impatience. You requested from me a history of the substances generally termed extraneous fossils; and during a long correspondence, carried on in consequence of that request, I have not yet given you the history of a single substance, which general opinion allows to be thus classed. The substances on which I have hitherto dwelt, I have taken the liberty, contrary to general opinion, to consider as extraneous; or, as I term them, secondary fossils; and, therefore, must refer you to the arguments which I have adduced, in support of that opinion, for my justification, in detaining you so long in their examination.

The establishing of the right of these to the rank of secondary fossils, is not, however, the whole of what I hope to have accomplished. I have also endeavoured, at the same time, to ascertain the most general basis, or substratum, of vegetable fossils; my success in this respect, however, still remains to be determined.

The subject of the present Letter cannot but prove highly interesting, being the conversion of wood to a splendid metallic substance; in which, although sufficient traces of its original mode of existence are discoverable, the transmutation is such that its superior gravity, as well as, often, its lustre, proves that it now contains a considerable portion of metallic matter. To give a slight sketch of the history of these bodies, as far as respects the various appear-
ances they yield, the parts in which they are found, and the nature of the change they have suffered, I shall therefore now attempt.

The vague manner in which the metallization of wood has been hitherto endeavoured to be accounted for, will excuse me for extending this inquiry to a more than usual length. M. Walch, who paid particular attention to this subject, says, the wood is, in general, metallized, in those places, where the subterranean heat raises a considerable quantity of metallic vapours; and, upon these vapours meeting with solid bodies, they deposit their metallic particles. Water, impregnated with metallic particles, he also supposes, may convey the particles of metal into the interstices, and cavities of the wood.

It must be confessed, that considerable difficulties are to be opposed, whilst endeavouring to determine the real nature of the operation, by which a substance, which originally existed in an organized state, has been so changed, as to be rendered metallic in almost every part. Chemical analysis, as well as the natural decomposition of these substances, shows that they are composed of a portion of the ligneous substance, in most instances rendered charcoal, intermixed with pyrites, or some saline metallic body. The pyrites are frequently in so considerable a quantity, as to suffer hardly any diminution of its metallic splendour from the intermixed charcoal, which still serves to show the striae and circles, which characterized its original structure. An inquiry into the nature of the operation, by which this change has been effected, must necessarily involve in it the question—by what natural operation are pyrites formed? This question should, therefore, first engage our attention.

The formation of native metallic sulphurets, pyrites or marcasites, has been adduced, by Dr. Hutton, as clearly evincing the agency of fire, and as entirely incompatible with aqueous solution. The doctor says, speaking of the union of metallic substances with
sulphur, “This mineralizing operation is performed by heat or fusion; and there is no person skilled in chemistry, that will pretend to say this may be done by aqueous solution.”

Professor Playfair, who has given his powerful support to Dr. Hutton’s theory, speaking of these substances, metals in the form of an ore, mineralized by sulphur, says, “Their union with this latter substance can be produced, as we know, by heat, but hardly by the way of solution, in a menstruum; and certainly not at all, if that menstruum is nothing else than water. The metals, therefore, when mineralized by sulphur, give no countenance to the hypothesis of aqueous solution: and still less do they give any, when they are found native; as it is called, that is, malleable, pure, and uncombined with any other substance. The great masses of native iron found in Siberia, and South America, are well known; and nothing certainly can less resemble the products of a chemical precipitation. Gold, however, the most perfect of the metals, is found native most frequently: the others more rarely, in proportion nearly to the facility of their combination with sulphur. Of all such specimens it may be safely affirmed, that if they have ever been fluid, or even soft, they must have been so by the action of heat; for to suppose that a metal has been precipitated, pure and uncombined from any menstruum, is to trespass against all analogy, and to maintain a physical impossibility.

In a science like chemistry, in which, from the multiplicity of its subjects, and of their operations upon each other, important discoveries are daily being made, change of opinion must, necessarily, be frequently submitted to, by the most intelligent. Hence also it happens, that apparently established theories, of the most learned men, are sometime subverted by those whose general knowledge in the science is much less considerable, but whose application

† Illustration of the Huttonian Theory, p. 58.
of some recent discovery has happened to have been fortunate. Thus the opinions entertained by Dr. Hutton, and by Dr. Playfair, respecting the formation of pyrites, and the precipitation of pure metallic substances, I trust, will be no longer tenable, when compared with the ingenious experiments and observations of still more recent date.

The union of metals with sulphur, without the aid of fire, is discoverable in many instances. A familiar instance is the violet tarnish which attaches itself to polished silver; and which, being allowed to accumulate, will form a crust which may be separated by bending the silver, or striking it with a hammer. This pellicle has been examined by Mr. Proust, who asserts it to be a sulphuret of silver. The common sympathetic inks, formed of metallic solutions, the writing of which, before invisible, is immediately darkened by sulphuretted hydrogen, is also an instance of the union of metal and sulphur, in the moist way. So also is that kind of shining pellicle which forms on wainscots, painted with white lead, and which have been exposed to the influence of sulphuretted hydrogen.

An observation of Dr. Thompson, in his excellent System of Chemistry, affords us very decided evidence on the question which we are about to discuss; which is, Whether the natural combinations of sulphur with the metals are effected, by means of fusion by heat, or by solution by water? Speaking of a combination of sulphur with copper, he says, "This compound may be formed by mixing copper filings and sulphur, and making them into a paste with water, or even by mixing them together, without any water, and allowing them to remain a sufficient time exposed to the air, as I have ascertained by experiment*." This point is also illustrated by the well-known artificial earthquake of Lemery, in which a mixture of equal parts of iron filings and of sulphur, being

* A System of Chemistry, by Thomas Thompson, M. D. vol. i. p. 117.
moistened with water, and buried in the earth, is said to undergo so considerable a degree of expansion, as to make the earth, over it, heave and crack, in several places; from which even fire is said sometimes to burst. Fourcroy, indeed, states, that this experiment did not succeed with Bucquet. But, whether the experiment succeeded to the extent described by Lemery, or not, is by no means essential to our inquiry, since it is sufficient for our purpose, that, when the experiment is made on a very small scale, the mixture heats and swells, sulphuretted hydrogen escapes, and the more fixed principles enter into intimate union.

Perhaps neither of the above experiments affords an instance of the union of the pure metal and sulphur: in the latter experiment it seems obvious that this is not the case; and in that related by Dr. Thompson, it appears highly doubtful. Still an examination of the changes which may be supposed to be effected, in these experiments, will place the subject in a more clear point of view. The water is undoubtedly decomposed; its oxygen combines with the metal and with the sulphur, forming a metallic oxide and the sulphuric acid; and these uniting, form a solution of the metal in the sulphuric acid. The separated hydrogen attaches to itself in its nascent state, a portion of sulphur, and becomes sulphuretted hydrogen gas. Admitting that, in neither of these instances, an union of the two simple substances, the metal and the sulphur, is proved to take place; still, I trust, these experiments show that a saline combination of these two bodies may be formed, in subterranean situations, merely by the aid of water. This being ascertained, it remains to discover, whether from this compound, and the other substances necessarily present, a metallic sulphuret is not likely to be formed.

The changes which we are to contemplate, then, are those which would take place in a saline metallic solution, exposed to the influence of sulphuretted hydrogen, and the surrounding carbonaceous substances. By the addition of sulphuretted hydrogen to,
solutions of the metals, it has been found that a considerable precipitate ensues; and the precipitate thus made, is found to be compounded of the metal and the sulphur. The sulphuret thus precipitated is black from silver, yellow from bismuth, brown from copper, &c. Thus also, in subterranean situations, similar effects ensue from the agency of the sulphuretted hydrogen on the solution of the metal. The action of a double affinity is exerted. The dissolved and oxydated metal, as well as the sulphuretted hydrogen, suffers decomposition. The sulphuretted hydrogen being separated into its two constituent principles, hydrogen and sulphur, the former unites with the oxygen, which had oxidated the metal and had contributed to its solution, abstracts it from the metal, and with it forms water; whilst the latter principle, the sulphur, deserted by the hydrogen, combines with the metal, thus nearly freed of its oxygen, and reduced, and forms with it a sulphuret, which is precipitated.

Iron, water, and sulphur, either now exist, or have left traces of their existence, in almost every subterranean situation; and there is no difficulty to oppose the supposition, that, in such situations changes and combinations may have ensued, resembling those which we have just described. One material difference would, however, arise; the sulphuretted hydrogen, prevented from escaping, must have penetrated, and forcibly exerted its influence on, every particle of the metallic solution. This would also be acted on by the surrounding, as well as by the mingled, carbonaceous, and earthy or alkaline matter. The oxygenized sulphur and metal, thus acted on, at once, by these deoxidating powers, must each have given up the portion of oxygen attached to them; which, with the hydrogen, would form water; whilst the pure metal and sulphur, entering into intimate union, would form pyrites, possessing a metallic lustre.

It is here proper to remark, that the very ingenious experiments of Mrs. Fulhame show clearly, the powerful influence of water, in
promoting the reduction of metals, and in giving to them their peculiar lustre, at a temperature even below that which the atmosphere ordinarily possesses*.

Hence it appears probable, at least, that the formation of the native sulphurets may take place, independent of the action of fire: and M. Proust, and our celebrated countryman, Mr. Davy, are of opinion, that the native sulphurets are actually formed, in consequence of a similar decomposition of different solutions of metals, by their combination with hydrosulphurets. It must, however, be remarked, that some of the metals are not thus precipitated by the addition of sulphuretted hydrogen alone; since when the metals are reduced to their minimum of oxygen, in consequence of its subtraction by the hydrogen, they retain the last portion of it with a considerable degree of power, and are thereby prevented from entering into union with sulphur. The addition, however, of an earth, an alkali, or the carbonaceous matter, so abundant in the earth, takes from the metal this portion of adhering oxygen, leaving it pure, and free to enter into combination with the sulphur. In justice to the supporters of the Vulcanian theory, it must be also remarked, that essentially different properties, both physical and chemical, distinguish the pyrites, or native sulphurets, from the artificial or factitious. Their crystalline forms, their peculiar splendour, and their iridescent investiture, yield matter, indeed, for perspicacious argument, on both sides of the question. But, surely, the circumstance of these crystals being found, often, fast imbedded in so combustible a body as bitumen, speaks strongly in favour of their aqueous origin. Jet is frequently found containing them, or being closely invested by them, and at the same time manifesting no marks of having been acted on by heat; which would surely have been the case, if their formation, which must have been at the

* An Essay on Combustion; by Mrs. Fulham, p. 178.
time of their fixing themselves in, or attaching themselves to, this substance, had been effected from a substance, in a state of igneous fusion. Their splendour, and their iridiscent surface, appear also to be at least, as easily accounted for by the agency of water, as by that of fire. Mrs. Fulhame has detailed some very pleasing, and ingenious, experiments, which bear very strong evidence in favour of this opinion of their aqueous origin. This lady impregnated pieces of silk with solutions of various metals, and exposed them, wetted with water, to the action of hydrogen, sulphuretted hydrogen, &c. in consequence of which they became covered by films of reduced metal; which sometimes, like the native sulphurets, displayed a variety of most lively colours. Even those metals, which were not capable of being precipitated, by the addition of sulphuretted hydrogen to their solutions, obtained, in this manner, their metallic splendour*.

By these experiments, we are undoubtedly taught, that hydrogen, as well as sulphuretted hydrogen, is capable of reducing the metals, even in the ordinary temperature of the atmosphere; that water promotes these reductions in a very remarkable manner; and that these reductions of the metals are accompanied by a variety of colours, resembling those which frequently mark the surfaces of the splendid natural sulphurets, or pyrites.

A series of experiments, ascertaining the effects of hydrogen and sulphuretted hydrogen on various solutions of the different metals, aided by the deoxydaging powers of carbon, alkalies, and earths, would, it seems reasonable to expect, manifest, in the hands of the able chemist, that the formation of the brilliant, crystallized, metallic pyrites, has depended on aqueous solution. But the vast mass of materials, the great quantity, as well as the density of the superincumbent strata, which must necessarily prevent any escape of the

* An Essay on Combustion, p. 36.
sulphuretted hydrogen; and the long continuance of this substance, in contact with the other principles, must give so superior a degree of energy to the natural processes, by which these substances are formed, as, perhaps, would leave to art, the power of only approximating to their result.

I have already furnished you with some particulars, respecting the form and appearance of pyritous wood, as well as concerning the situations in which it is commonly found. But as the following account, written upwards of a hundred years since, by Pillingen, whilst treating of the bituminous wood of Meizlibizen, is exceedingly particular and comprehensive, and was written, without the intention of supporting any opinion resembling that which I have here advanced, I have laid it before you, that it may serve as a test, to show how far the conjectures which I have formed, respecting its formation, are supported, or opposed, by the circumstances under which this substance is found. A pit, he says, was lately dug in the declivity of the mountain, directly to the vein of bitumen, for the more easy extraction of the substances which were dug. Here they first found, for about three feet from the surface, common earth, with which a small portion of sand was mixed: they then dug, to the depth of two orgyia, through a vein of very fine clay, which was sustained by a firm sand, impregnated throughout, and blackened by bituminous vapours. At last, when they came to the surface of the bituminous earth itself, behold! pyrites of a most uncommon form presented themselves to view; so fabricated, had they been in the bowels of the earth, that their external appearance, in every respect, agreed with that of decayed wood. Other portions had other appearances; for some resembled stakes; others were so incircled by the knots of branches, &c. as to appear like smooth, cylindrical, and oblong sticks: some again, hollowed out, were woody on the concave inner surface, whilst the external and convex surface was brassy; others were turned, twisted, sur-
rounded, and enveloped in such various fantastic forms, that the most expert artist could hardly have depicted them all. Lastly, some were only partly pyritous, and others were formed entirely by a very hard and heavy pyrites of a silver hue. By a reference to Plate VI. Fig. 1, 23, 27, and 29, a more correct idea may, perhaps, be obtained of the forms which Piilingen here describes.

In a former part of our inquiry, it was endeavoured to be proved, that bituminization is the first essential process, in the mineralization of vegetable matter; and now, I trust, it has been shown, that the further mineralization, the metallization of vegetable matter which has been thus bituminized, is very likely to result from its union with certain substances which are, or have been, present, in a state of fluidity, in most subterranean parts of this globe. Reflection on the changes which must take place in wood softened by the bituminous fermentation, and permeated thoroughly by a solution of iron in the sulphuric, or sulphurous, acid, will enable us to form a more correct judgment on this point. These changes would not much differ from the following. The abundance of hydrogen, possessed by the bituminous wood, would occasion a deoxydation of the metal, and of the sulphur, which had been carried into contact with it, in a state of solution; the greatest part of the carbonaceous matter of the wood remaining. Repeated minute examination of metallized woods have clearly shown to me, that their structure is exactly agreeable to this supposed mode of their formation. The circles and striae, which give the characteristic appearance of wood to these substances, are evidently formed of the ligneous fibres converted to charcoal, whilst all the intermediate spaces are filled with the brilliant metallic matter.

According to the hypothesis, here endeavoured to be supported, the vegetable substance, at first, suffers a thorough penetration with moisture; it then is submitted to the influence of the process of bituminization, by which it passes through various degrees of soft-
ening, even in some instances amounting to liquefaction. The last change which it undergoes is produced, during that softened state, by the addition of the saline metallic solution, of which we have just been speaking. From this long continuance, in a softened state, and from the pressure of the superincumbent matters, we may readily account for this species of mineralized wood being found, almost always, in a compressed state, and for its having undergone this degree of compression, without having suffered any degree of fracture.

I do not, indeed, wonder at the scepticism which you say our friend Wilton displays on this occasion; since several very learned men have been induced, by a consideration of this circumstance, its oval compressed form, differing so much from the round shape of common wood, to believe it to be entirely of subterraneous origin; and that this compressed form was the grand characteristic of wood of subterranean growth.

But in many specimens of this kind of wood, such as those at Plate VI. Fig. 1, and Fig. 7, so few of the ligneous fibres are discoverable, that a section of them displays an almost uninterrupted metallic surface. To explain this circumstance, it is only necessary to consider that, in this case, there must have been a loss of the ligneous fibre, which may be easily supposed to have taken place, not only by the mechanical action of the water, whilst passing through it; but also at the time of the formation of the pyrites, when some of the carbonaceous particles undergoing a degree of oxygenation, and assuming a gaseous form, are employed in the formation of carbonic acid; whilst other portions, uniting with hydrogen, might contribute to the formation of carburetted hydrogen.

I find myself, I acknowledge, much more disposed to concur with him in his opinion, that the frequent discovery of a metallic substance, in a vegetable form, might have furnished the poet with the
idea of the transmutative power, with which he favoured the Phrygian king. The following lines seem to corroborate the opinion:

Vixque sibi credens, non alta fronde virentem
Ilice detraxit virgam: virga aurea facta est.
Tollit humo saxum; saxum quoque palluit auro.
Contigit et glebam; contactu gleba potenti
Massa fuit. Arentes Ceneris decerpsit aristas;
Aurea messis erat. Demtum tenet arbore pomum;
Hesperidas donasse putes.

METAMORPH. lib. xi. l. 108.

There are, undoubtedly numerous appearances, which would lead to the thought of such a transmutative power. Besides stones and earth, we have just seen a realization of the metallic twig; and shall have occasion afterwards to point out some specimens, which display such appearances as have occasioned very learned men to adduce them, as instances of the conversion of corn and fruits into a metallic substance.

You will, I suspect, deem this letter too long; in apology, I must remind you, that the task which I have endeavoured to perform is of importance, and, in attempting to establish the aqueous origin of pyrites, I have had to oppose those opinions, which the learning, and the zealous exertions, of their promulgators, have stamped with the highest authority. The strong ground, on which the opinion here opposed, is supposed to be established, may be gathered from the words of Mr. Playfair, who, speaking of pyrites, asserts it to be "a substance that is, perhaps, more than any other, the decided progeny of fire*."

Yours, &c.

* Page 33.
LETTER XXIX.

PETRIFICATION......THEORIES RESPECTING......SUBSTITUTION......
ADOPTED BY WALCH, KIRWAN, DAUBENTON, FOURCROY, &C.
.....THEORY OF DR. HUTTON AND MR. PLAYFAIR.

Although the truth of your daughter's and our friend's observation must be admitted, that you have been detained a long time from the consideration of the grand object of your inquiry, the nature and formation of petrifications; yet I will not, for a moment, admit the justice of the charge, that this has been done unnecessarily. On the contrary, I flatter myself that it will appear, that the process of bituminization, on which we have so long dwelt, has been the preparatory process to that of petrifaction, in most of the vegetable substances which have undergone this species of change. But, as the opinion I propose to offer, respecting the petrifaction of vegetable bodies, differs materially from the theories which have been framed by those, who are deservedly considered to be the first authorities in inquiries of this kind, I think it necessary, in the first place, to give you a sketch of those theories; and then to lay before you that hypothesis, which, according to my judgment, accords best with the several phenomena which these bodies yield.

The earliest attempt to account for the petrifaction of wood, on chemical principles, proceeded on the idea, that the fixed, earthy, parts of the wood, deprived of their watery, oily, and volatile parts on being penetrated by the lapidific fluid, would arrest the stony particles; and thereby so secure their arrangement, that the substance thus produced should exactly represent the form and structur-
ture of wood. That the mere earthy particles of a vegetable should thus abide together, and continue in their original form, after being deprived of those particles, by which they had been held together; and that they should, even after the total removal of these connecting particles, instead of becoming displaced themselves, stem the percolating particles of earth, and be able so to retain them, that they should, combined, faithfully represent, as many specimens do, the original peculiarity of structure of the wood, was an opinion fraught with so many obvious difficulties, that another mode of explanation was soon adopted.

The next theory which was proposed, with the hope of accounting for these changes, was that of a substitution of stony, in the place of the organized matter, which was supposed by many of those who adopted this opinion, to be entirely removed. Thus Berthold says, petrifaction is not a metamorphosis into stone, but a removal, by putrefaction, or precipitation, of the vegetable or animal matter; and a substitution of stony matter, in the same manner as happens, in metals—copper being, for instance, sometimes thus substituted in the place of iron*. M. Walch also, in the supplementary part of Knorr’s splendid work on this subject, declares his adoption of this opinion to its fullest extent. Different species of petrified woods, he says, teach us that all the particles, even the finest, constituting the substance of any extraneous body, may successively disappear, and be replaced by foreign heterogeneous particles, with so much regularity, that the body, which is produced from them, may possess, perfectly, the form of the original body; preserving all its characters, and at the same time not retaining any at all (aucune de toutes) of its original particles †. To

* De Rebus Petrifactis, &c.—à Dan. Gothilf. Bertholdo. 1766.
† Recueil des Monumens des Catastrophes que la Globe de la Terre à essuiées, &c.—commencé par Mons. Wolfgang Knorr, continué par ses Héritiers, avec l’Histoire Naturelle de ces Corps, par Mons. Jean Ernest Emanuel Walch, 1775, tome iii. Pref.
the process by which this change is accomplished, Mr. Kirwan, believing petrifaction to be thus performed, applies the term, substitution; and describes it as—“the introduction of stony, and sometimes of metallic substances, into organic bodies, whether of the vegetable, or of the animal kingdoms, in proportion as the particles of these organic substances are destroyed by putrefaction, so as to assume the place, and, consequently, the form and figure, of these, as if cast in the same mould. The mineral substances, thus moulded, are,” he says, “in the most proper sense of the word, called petrifactions.”

Mons. Daubenton is of opinion, that petrifaction only takes place in those bodies, whose composition is such, that a part of them already possesses a stony hardness. Such, he remarks, are the crustaceous coverings of some animals, shells, bones, scales, madrepores, &c. In these substances, composed of a stony, and of a cartilaginous part, he thinks the following change may ensue, on their being long left in a humi situation. The earthy part will separate, and fall away from the cartilaginous part; and if the lapidific juice meet with a body in this state, the earthy particles will enter into the cavities thus left in the cartilaginous part, and, by filling them, accomplish the petrifaction in such a manner, as to give the body the appearance of being still organized.

With respect to the apparent petrifactions of wood, fruits, &c. he supposes them to be formed in the moulds which have been left, by those substances, in the surrounding earth, the external surface of these bodies retaining the exact impression of the surrounding mould. But sometimes, he observes, we discover the marks of the internal structure of the wood; and to account for this, he adopts, with Mr. Kirwan, the idea of substitution. Here, he says, the water carries away, gradually, the ligneous fibres, and as gradually depo-

sits, in their places, the stony particles; which are necessarily dis-
posed in the same order, and in the same form, with those of the
ligneous parts, which have been removed; since they have been
distributed in the same points, and have been moulded in the same
cavities, which the molecules of the decayed wood have left. All
the substance of the wood is thus, by degrees, removed, and its
place exactly filled by a stony substance, bearing the exact appear-
ance of the wood itself. These stones, then, he says, are, in fact,
not petrifactions, but only stony depositions which have received
the impressions of different parts of the wood: and he concludes,
that there is no vegetable substance which can become petrified;
and that petrifaction can only take place in animal substances, of
which a part already possesses a stony hardness. To prevent any
mistake on this subject, he observes, that petrified wood should
possess the distinctive character of wood, by possessing the medul-
larly productions. It is not sufficient to see concentric layers, it is
necessary there should be also lines traversing these annual layers;
as they are beheld in the tranverse section of a tree, from the pith
to the bark, and in some trees, as the cork and the green oak, even
in the bark itself*.

The opinion of Mons. Fourcroy, on this subject, very much
resembles that of Mons. Daubenton. The layers, he says, of fossil
wood, penetrated by water, lose a portion of their dissoluble, mu-
cilaginous, and extractive matter, with a part of the hydrogen,
which they contained. Hence they approach to the state of a pure
wooden skeleton: the external substance of the woody fibres being
even decomposed, and taking on the colour and appearance of
charcoal. It appears, he says, in fact, that, although still woody,
the fossil wood is approaching to destruction; and that a still
longer stay in the earth would destroy it entirely. With respect to

petrified wood, or other vegetable matter, he remarks, it is a great error to consider it, as a conversion of vegetable matter into silex, as the term seems to imply. There exists, he says, to be sure, silicified fossil matters, which present to our view, not only the texture of wood, in general, but that even of particular kinds of wood: but the greater part of such specimens are, he thinks, merely pieces of jasper, the fibrous appearance of which imitates that of wood. Even in those specimens where, besides concentric layers, the medullary prolongations are seen spreading from the centre to the circumference, and which is, he thinks, the only incontestible proof of the specimen having been wood, it is not to be imagined that the original woody substance, retaining its form, texture, and dimensions, is converted into silicious matter: it is necessary, he says, to conceive otherwise of fossil bodies, bearing these marks of organization. Wood, leaves, fruit, and all other kinds of vegetable matter, improperly said to be petrified, have been gradually destroyed, almost atom by atom, within the wet earth, where it has left a hollow mould, which becomes exactly filled by the silicious earth which the water has conveyed thither. Thus it really is not a petrified wood, but only a substitution of silicious matter, mixed with other earths and metallic oxides, in the place of the wood. This species of silification is then, he adds, a proof of the complete destruction of the vegetable matter, and of the disappearance of whatever constituted its elements*.

Innumerable objections oppose themselves to the attempt, of accounting for the lapidification of vegetable substances, by this process of substitution. In what manner can it be supposed that a line, smaller than a hair, extending from the centre of a piece of wood to its circumference, can have its original component parts taken away, and their places so exactly filled by earthy particles,

* Système des Connaissances Chimiques, tom. viii. p. 255.
merely deposited from water, as to preserve its continuity unbroken? If this should be even imagined as possible, in the instance of a single line—can it be admitted that such a regular abstraction and supply, imitating exactly those processes only known to be performed by organized parts, could thus take place, through every series of the vessels, and every fibre of the decayed wood; and thereby produce an appearance, not in the least differing, from that of the original wood itself. But were even this to be claimed as possible, and were it allowed that the form of the wood might be thus preserved, and its structure imitated; how should we, on this hypothesis, account for the original colour of the wood being exactly retained? Can it be supposed that the original molecules being thus removed, that the added particles of earth, derived from the surrounding mingled mass, should be so disposed, that the arrangement, and blending, of the variously coloured particles should yield an exact imitation of all the different hues, and of the disposition of the characteristic shades of colour, of the original wood. It indeed appears to be impossible, that the almost fortuitous disposition of the atoms, by which such a substance would be formed, could perfect so exact a resemblance in the figure, structure, and colour of an organized body, that the eye, unaided by the touch, should not be able to discover the difference.

The theory of Dr. Hutton next demands examination. The impregnation of silicious fossil wood, he supposes to have been effected by injection with flint, in a state of simple fusion by fire. "With whatever different substances," he says, "the woody body shall be supposed to have been penetrated, in a state of solution by water, the regular structure of the plant would still have remained, with its vacuities, variously filled with the petrifying substances, separated from the aqueous menstruum, and deposited in the vascular structure of the wood. There cannot be a doubt with regard to this proposition; for, as it is, we frequently find parts of the consolidated
wood, with the vascular structure, perfectly in its natural state and situation, but if it had been by aqueous solution that the wood had been penetrated and consolidated, all the parts of that body would be found in the same natural shape and situation. This, however, is far from being the case; for while, in some parts, the vascular structure is preserved entire, it is also evident, that, in general, the woody structure is variously broken and dissolved by the fusion and crystallization of the flint.*

The first proposition which the Doctor lays down, and with regard to which, he says, there cannot be a doubt, is that "with whatever different substances the woody body shall be supposed to have been penetrated, in a state of solution by water, the regular structure of the plant would still have remained, with its vacuities, variously filled with the petrifying substances, separated from the aqueous menstruum, and deposited in the vascular structure of the wood." The test which the Doctor has here proposed for ascertaining, whether the petrifaction of wood is, or is not, an operation dependent on aqueous solution, is certainly the best adapted of any that could be devised; for, as is implied in the Doctor's statement, if the regular structure of the plant remain, with its vacuities, variously filled with the petrifying substances, separated from the aqueous menstruum, and deposited in the vascular structure of the wood; then the change cannot have been effected by any other means, but an aqueous solution of the impregnating matter. Now not to dwell on the general evidence, which, I think, is yielded by almost every specimen of silicious wood; I will urge the more direct evidence which is afforded by a particular specimen I possess. In this specimen, impregnated with silex, either by gradual decay, or by the mechanical action of water, the fasciculi of longitudinal fibres, which appear to have retained their natural colour, seem to have been so loosened in their attachments, as to have hardly adhered together, previous to their

* Theory of the Earth, vol. i. p. 61.
imregnation; and in some parts very considerable vacuities have been formed. In its present state, exceedingly small silicious crystals invest every fasciculus, and line every interstice and cavity, but without proceeding so far as to entirely obliterate them, or in the least to alter the regular structure of the wood; all the remaining parts of which appearing to retain their natural shape and situation.

That such an investiture of crystallization, spreading almost over the whole surface, could have been thus regularly disposed, from an injection of flint rendered fluid by heat, without obliterating the small cavities, and interstices of the wood, by the introduction of the melted matter, and without affecting the regular structure, or even the colour of the wood, is hardly to be conceived; whilst the supposition of the silicious matter having been gradually applied, from an aqueous menstruum, offers us, comparatively, no difficulties to encounter.

In the concluding part of the Doctor's observations, two positions are laid down; first, that if it had been by an aqueous solution, that the wood had been penetrated, and consolidated, all the parts of that body would be found in the same natural shape and situation; secondly, that the woody structure is variously broken and dissolved by the fusion and crystallization of the flint. With respect to the first of these positions, it certainly does appear to be untenable, since many specimens of fossil wood bear the strongest marks of having suffered much from decay previous to their impregnation; and surely, from long maceration and agitation in water, the pressure of surrounding hard bodies, and the numerous accidents to which this wood may have been exposed, previous to its impregnation, it would not be surprising, if, after its consolidation, by the means of an aqueous menstruum, all its parts were not found in their natural shape and situation. On the other hand, specimens are frequent in which the natural shape and situation of the parts are preserved throughout, even to fibres, distinguishable only by
the aid of glasses. Here again it may with propriety be questioned, whether in this case, the injection of silex, melted by heat, could possibly have taken place in this wood, without entirely destroying its structure, as well as colour. This breaking and dissolution, in some parts of a specimen, the Doctor, in the second position, considers as attributable to the fusion and crystallization of the flint. How this dissolution of the parts of the wood may be accounted for has been endeavoured to be shown above, in part; and other causes supposed to be equal to the production of the same effect, will be soon pointed out. In the mean time, it may be sufficient, to point out the difficulty of supposing, the injection of the melted flint to have occasioned the destruction of the vascular structure, in one part of a specimen; whilst in another part of the same specimen, consolidated in the same manner, the structure has suffered little or no injury.

Professor Playfair states that, "on examination, the silicious matter is often observed to have penetrated the wood very unequally, so that the vegetable structure remains in some places entire; and, in other places, is lost in an homogeneous mass of agate or jasper. Where this happens, it may be remarked, he says, that the line which separates these two parts is quite sharp and distinct; altogether different from what must have taken place, had the flinty matter been introduced into the body of the wood, by any fluid in which it was dissolved; as it would then have pervaded the whole, if not uniformly, yet with a regular gradation*."

Mr. Playfair here undoubtedly speaks, of specimens which he has either himself seen, or of those, the description of which, he conceives, warrants this account. My objections here must be necessarily feeble, being only of a negative kind. During the perpetual examination, for several years, of specimens of fossil wood, I can say, that I never yet saw one in which the line separating these two

* Illustration of the Huttonian Theory, p. 25.
parts of the specimen was quite sharp and distinct, and different from what must have taken place, had the flinty matter been introduced into the body of the wood, by any fluid, in which it was dissolved. On the contrary, in numerous specimens now before me, in which the fibres of the fossil wood are in some parts distinct, and in others lost, I seek in vain for any line of distinction, as to the penetration of the wood with silicious matter; but see, in all, no difference whatever, in this respect, in that part where the structure is confused, or where it is distinct; nor do I find the least reason to suppose, that the silex has not pervaded the whole, in the most uniform manner.

“In those specimens of fossil wood that are partly penetrated by agate, and partly not penetrated at all,” the Professor says, “the same sharpness of termination may be remarked, and is an appearance highly characteristic of the fluidity produced by fusion.” Here I have again to lament the never having had the opportunity of seeing a specimen similar to those which are here alluded to. I possess several specimens of agatine, opaline, and jasperine woods, the appearance of the external parts of which very nearly resemble that of unchanged wood; but examination soon shows that these parts have also been fully penetrated by the silex. That such specimens do not exist, it is not my intention to assert; it is quite sufficient to remark, that such specimens would only prove that the petrifying matter had only been applied to one particular part of the wood; a circumstance of which there certainly exists no reason to prohibit the occurrence, in the case of the application of an aqueous solution of petrifying matter.

Mr Kirwan, indeed, quotes an account, that the Emperor of Germany, being desirous to know the length of time necessary to complete a petrifaction, obtained leave from the Sultan to take up, and examine, one of the timbers that had supported Trajan’s bridge over the Danube, some miles below Belg-ade. It was found, it is
said, to have been converted into an agate, to the depth only of half an inch; the inner parts being slightly petrified, and the central still wood *. What authority is due to this account, I pretend not to determine: but must acknowledge, that no circumstance, which I have arrived at the knowledge of, would have induced me to have expected such an event. If the fact be so, it not only is an additional answer to the reasonings of Mr. Playfair, but proves, as Mr. Kirwan observes, that silicious particles are soluble in water, are taken up by wood, and that petrifaction is carried on, under appropriate circumstances, in modern times †.

Having sketched the outlines of those hypotheses, by which the process of the petrifaction of vegetable matter has been endeavoured to be explained; and having also stated those circumstances which induce me to hesitate, at admitting their sufficiency, I shall, in my next, venture to offer a different explanation of this process, and shall then proceed to examine, whether it agrees any better with the appearances which these substances yield.

Yours, &c.

† Geological Essays, p. 140.
LETTER XXX.

THEORY OF THE PETRIFACTION OF WOOD PROPOSED...PETRIFIED WOOD, SILICIOUS, CALCAREOUS, AND ALUMINOUS.

WHILST endeavouring to ascertain the nature of the processes, by which the several bituminous substances have been formed, it was suggested, that the ligneous parts of vegetables, in detached pieces, as well as in large masses, when placed in subterranean situations, and pervaded by moisture, pass through certain spontaneous changes, from the intestine motion of their particles, and the new arrangement of their principles, by which they gradually acquire a bituminous nature. In this manner is formed bituminous wood; which, if the process is not interrupted, passes into the state of pure bitumen; or if exposed to the influence of certain circumstances, already particularized, a different modification of its particles ensues; and jet, or some of the different varieties of coal, are produced. But if the superincumbent strata be not sufficiently compact, to confine the more volatile matters; if the water be in too large, or in too small a quantity, or not sufficiently stagnant; or if any other circumstance prevent the farther progress of the bituminous fermentation—the bituminous wood, being now rendered unfit for the food of insects, and having acquired a considerable degree of durability, may remain without any farther change for ages. This fact is rendered evident in many parts of this kingdom, where trees have been thus preserved from a period beyond the tradition of man.

In this bituminized wood, two circumstances are observable, which are particularly deserving notice. The first is, that, although ren-
dered essentially different in its nature, it frequently happens, that its form has undergone no change, and that the disposition of its fibres has suffered hardly any alteration. The second is, that, when found in wet situations, its substance is so thoroughly pervaded by water, that it may be discharged from it as from a sponge.

Reflection on these circumstances must show, that this wood is in the exact state which fits it, for becoming a similar substance, with that which most specimens of fossil wood present to our view. The form and structure of the wood are curiously preserved; water pervades every part of it; and its durability is such, as to ensure its preservation until that event happens, on which its consolidation appears to depend—the saturation of the water, with which it is in every part imbued, with earthy particles, in a state of solution. These consolidating, by the formation of extremely minute crystallizations, through the whole softened mass of bituminized wood, give it a calcareous, or a silicious substance, without disturbing the existing arrangement of its fibres. Thus appear to be formed all those fossils, which really deserve the name of vegetable petrifactions; and thus, perhaps, can, alone, be explained that curious phenomenon—the exact preservation of even the minute fibres of the wood; still retaining their continuity, and their original characteristic disposition, whilst their substance has undergone a conversion into stone.

Thus, I trust, may the petrifaction of, by far the greater part of, vegetable fossils be explained. The several species, and varieties, dependent, on the different substances which have been thus changed, on the kind of earth, and on the state in which the particles of earth have been deposited, will necessarily be the subjects of separate examinations. For although, in almost every case, of vegetable petrifaction, the earthy particles appear to have been deposited chiefly in a crystalline form, it is not meant to deny, that this process may have been aided by the introduction, and deposi-
tion, of those fine earthy particles, which have been merely sus-
pended in the water. On the contrary, in, by far, the greater
number of instances of vegetable petrifactions, the combination of
both operations is discoverable.

In thus endeavouring to account for the formation of most of
the endless variety of vegetable petrifactions; which, from the
wonderful appearances they display, and the circumstances under
which they are found, are considered as, almost, anomalies in nature,
I am aware, that the theory proposed, respecting the formation of
bitumens, will be exposed to a severe test: tried by such a touch-
stone, the degree of estimation to which it is entitled, can hardly
fail of being determined.

Although convinced of almost the universal agency of bitumini-
zation, on such vegetable substances as have been rendered sub-
jects of the mineral kingdom, yet it does not appear to be the
sole process, by which vegetable matters may be preserved from
total decay, a sufficient length of time, to admit of their slow
impregnation with lapideous or metallic substances. The ligneous
substance we have already seen, is of so indestructible a nature, as
to secure its long continuance, in various situations without under-
going any material change of appearance; even after the other con-
stituent parts of the wood have been removed. This appears to be
the state in which light rotten wood, or touch-wood, exists: all the
constituent parts, excepting the ligneous substance, having been
removed, either by the long continued action of the air, or by some
morbid action of the vessels of the wood. If this species of wood,
therefore, be placed in situations, in which water holding earth in
solution can permeate it, there exists but little doubt that it may
become petrified. Another mode by which the mineralization of
vegetables may be secured, appears to be, that of decaying, but
comparatively, recent vegetables, becoming impregnated by some
saline, metallic solution, of iron, for instance, whilst a precipitated
oxide of the metal fill up the interstices, and involves the whole in a confused mass, as may be seen in the bog-iron of Shropshire, and many other parts.

But, even admitting these instances of variation, I trust you will perceive that the grand agent in the mineralization of vegetables, is the process of bituminization; which readily melts down the lignaceous substance—that substance which yields to hardly any other process, natural or artificial, and which resists almost every power, but that of fire. The examination of the vast variety which vegetable fossils yield, and the attempt to explain the circumstances, on which their different appearances depend, will best serve to show the degree of solidity possessed by this theory, which thus supposes the process of bituminization, to be the basis, as it were, of the petrifactive process by which the greater part of vegetable fossils have been formed.

The earths which are most frequently found to be the chief constituents of vegetable fossils are silex, lime, and alumine; and, according to the preponderance of either of these earths, may the fossil be distinguished by the term silicious, calcareous, or aluminous. Unwilling to take liberties with the mode of expression which common usage has authorized, unless able to demonstrate a positive superiority, in the mode which is proposed to supersede that which is already adopted, I will not urge the adoption of such expressions, as pyritified wood, silicified wood, &c. which point out the circumstance, of the substance having been once wood, but having now assumed an entirely different nature. I cannot, however, omit to observe here, that such words as do imply a real transmutation, may frequently be employed, without meriting that degree of censure, which we have already seen is bestowed on them, by M. Daubenton; since, although the stony nature of such substances is admitted to be merely the result of an earthy impregnation, the substances thus impregnated will, I believe, in general, be found to
have suffered an actual transmutation—a total change in its nature; that which was ligneous having at least become bituminous.

As the fossil wood, which appears to exist most abundantly is that which has undergone a silicious impregnation, and as the formation of this species of fossil wood appears to be the most difficult to be explained, we will take it first into consideration. But as its impregnation is here assumed to have been accomplished by a solution of the silex, in some aqueous menstruum; a circumstance of which no positive proof can, perhaps, be adduced; it is necessary, previous to entering into a particular examination of this substance itself, to determine what degree of force is possessed, by that collateral evidence, to which we are necessitated to have recourse.

So regularly does the earthy matter appear to have been diffused, through every part of the changed wood; and so intimate is the union which has taken place, that its deposition from a solution appears to be obvious. That it has chiefly been deposited in minute crystallizations, which, by their regular apposition to each other, have formed that continued silicious substance, of which these fossils are composed, may be inferred from the circumstance of most of these specimens having their surface invested with a crust of extremely minute crystals; and from a similar investiture, even, surrounding, in some specimens, every distinct compages of fibres, and lining the sides of every cavity, without obliterating them; whilst, in other specimens, similar cavities, and fissures, proceeding from a deficiency of wood, or bituminous matter, are filled with a transparent quartzous mass. These circumstances are so plainly indicative of a slow deposition, from a solution in some aqueous menstruum, that here we might have rested our proof; if it had not been asserted, that all these effects might have been produced by the injection of silex, rendered fluid, by simple fusion, by heat. This renders it, therefore, necessary, that we should first endeavour to
ascertain, whether corresponding impregnations of other substances with silex, are attributable to the influence of water, or of fire.

Yours, &c.

LETTER XXXI.

SILICIOUS PEBBLES....CONJECTURES AS TO THE TIME, AND MODE OF THEIR FORMATION....CRYSTALLINE FLUID OF REAUMUR.... AGATINE NODULES....THEORY OF THEIR FORMATION....OPINIONS OF DR. HUTTON AND MR. PLAYFAIR....AQUEOUS ORIGIN SUPPORTED.

There is hardly any one of the combinations into which silex enters, but displays some wonderful phenomenon. The sand and pebbles which we tread upon, and which so seldom attract the attention, are fraught with mystery. Henckel, with mingled perplexity, and wonder, exclaimed, "O Caillou! Caillou! qui est ce qui t'a engendu? Est ce donc qu'il ne seraït possible de se faire quelque idée de la manière que cette formation se fait?"

Almost without a hope of adding to what is already known, respecting these substances, I shall lay before you a few thoughts on the formation of silicious pebbles; hoping, that I shall thereby at least, make some advancement in a knowledge of the circumstances, on which the silicious impregnations of wood depend.

Various opinions have been entertained as to the æra of the formation of pebbles: some believing their existence to be coeval
with the creation; others supposing them to have obtained their present forms at the reformation of the world, after the deluge; whilst others conjecture, that their formation is going on at the present day. That many of them have been formed, at periods later than the creation of the world, is rendered indisputable, by the various impressions of organized substances which they bear. The strongest evidence which has been adduced as to their more recent formation, is that of Dr. G. Gardner, of Aberdeen, contained in a paper published in the Philosophical Transactions*; he relates, that, "upon the river Don, a little below the bridge, upon the river's mouth, there is a bank, the face of which is broken down; and it is full of stones, which one would think were in fieri; they are all either round or oval, of different sizes; the faces of most of them are broken off, they are soft, and will easily rub down with your hand; they are of different grits and colours, and are made up of different sands and clays mingled together; the clay is soft, both to the hand and taste; in some of them, white, in others, grey, though, in some places, the clay and sand are hardened to a very considerable degree." Dr. Gardner proceeds to remark, that they bore a very near resemblance to such oval stones, as we see in the fields; and that where they were softest, the bed which each stone laid in, was always hard, and of another grit and colour. It is however by no means improbable, that the pebbles here described might be in a state of decomposition. The pebbles of which the pudding-stone is chiefly formed, generally yield such an appearance, as may be supposed to have been the effect of pressure, whilst they existed in a soft state; and we have a curious instance, related by the celebrated Bergman, illustrative of this circumstance—a mountain of pudding-stone, in the lower strata of which, the pebbles shewed evident marks of having suffered compression; being re-

* Philosophical Transactions, Vol. XV. N° 175.
duced to little more than the thickness of half-a-crown. Little margaceous nodules, the mineral bezoars of some, composed of various laminae of soft earth, of different colours, may be frequently found in the gravel-pits in England, and in large heaps in several parts of Italy; appearing to differ from silicious pebbles, only in not having been impregnated with silicious matter. That such an aggregation of particles of clay and sand, as may form a fit substratum of pebbles, may even now take place, and that these bodies may attain the forms of pebbles by attrition and the action of water, is very probable. In what manner that process, on which their induration depends, is accomplished, is not, however, easy to ascertain.

The opinion of Mons. Reaumur, as to the manner in which this part of the operation, in the formation of pebbles, is accomplished, appears to be not only perfectly consonant with the appearances which pebbles yield; but also with those which are yielded by the several silicious petrifactions, which are more particularly the object of our inquiry*. He remarks, that, by a coarse operation, emery is reduced to powder, and suspended in water, for several days; but, he observes, Nature may go much further; for the particles which water detaches from hard stones, by simple attrition, are of an almost inconceivable degree of fineness. Water, thus impregnated, he supposes, contributes to the formation of pebbles, by petrifying of stone, as it were a second time: stones, already formed but remaining of a spongy nature, acquiring a flinty hardness by an impregnation with this crystalline fluid. Thus impregnated, masses of different clays, chalks, marles, and boles, become flinty stones; and thus, he remarks, this crystalline fluid, filtering through a porous lime-stone, will deposit its very minute particles, in all the interstices, existing between the particles of the stone, which

at last they will quite close up. All the spaces between its molecules being thus filled with silicious matter, which serves to agglutinate the molecules in a compact mass, the stone, he concludes, will possess a flinty hardness; and will exhibit nothing of a granular appearance in its fracture.

From such an impregnation of masses of various earthy matters proceed Egyptian pebble, various-coloured jaspers, agates, &c. and by such an introduction of silicious matter, in aqueous solution, or in a state of extreme division, into moderately soft, and rounded nodules, of different combinations of the earths, variously coloured by metallic oxides, and chiefly by those of iron, are formed those pebbles, whose external coat, differing from their internal substance, distinguish them from the small boulders of porphyry, jasper, agate, cornelian, marble, lime-stone, &c. which, detached from the rocks, and forcibly agitated by the waters of the sea, become rounded by attrition against each other.

In the present advanced state of chemistry, it is unnecessary to dwell on the opinion which has been entertained by M. Patrin, M. de Carosi, and others, that chalk undergoes a conversion into flint, except for the sake of remarking, that all those apparent transmutations, which have given rise to this opinion, are easily explained, by supposing a partial introduction of a silicious fluid, in various quantities, into porous calcareous earth.

The numerous impressions of organic substances, such as shells, coralloids, spines of echini, &c. discoverable in the substance, and on the surface, of pebbles, prove these to have existed in a soft state; and render it probable, that these bodies became involved in them whilst the pebbles were yet forming among the exuviae of marine animals at the bottom of the water. By the concentric line observable in many pebbles, the accumulation of successive coats, whilst in a soft state, is sufficiently proved; and the various plum-pudding stones clearly point out the infiltration of a silicious
fluid, which has perfectly cemented together the several pebbles, which had before been connected, by interposed particles of sand, clay, &c.

Frequently the external surface, or coat, of the pebble, will be formed by a hard silicious crust; a small part of which being removed, shows that the remaining substance of the pebble is a soft, pulverulent, sometimes argillaceous, and sometimes calcareous, matter. In this instance it appears that the silicious matter has introduced itself only to a certain depth in the substance of the pebble; the rapidity of concretion, or crystallization, having prevented any subsequent introduction of the fluid. A pebble, now before me, seems plainly to show, that the process, by which the induration of these pebbles is accomplished, is not suddenly performed. A part of this pebble is covered with a crust similar to that with which these pebbles are commonly invested, which terminates by a strong defined ridge, within which is a substance, the appearance of which marks it to have been the soft internal substance, which had been deprived of its crust, previous to the thorough penetration of the silicious matter. In this are stuck about twelve small black silicious fragments, which, by a subsequent infiltration of silicious liquor, are now firmly connected in one solid mass, with the original soft internal substance of the pebble, a depression existing in one part, formed by one of these fragments, which has since separated.

Organic remains, which originally contained a considerable proportion of calcareous earth, are frequently found imbedded, or enveloped, in these pebbles; and are often so thoroughly pervaded, in some parts, by the silicious impregnation, as to be absolutely silicious; but sometimes, the calcareous earth is, in other parts of the same stone, still so predominant, and is united with so much carbonic acid, as to effervesce strongly on the application of even vinegar. Strong evidence of the slow accretion, and of the long-
continued application of the indurating matter, in a state of solution, to these pebbles, during, and even subsequent, to their having assumed the general form which they now possess, may be found in a variety of the silicious pebble, which appears to have derived its shape from an organic body, apparently a species of coral, which it has invested. In this pebble, the holes are frequently left, through which some parts of the contained body have projected; but frequently it will also be found, that these holes are filled up, in various degrees, by silicious matter, showing the strongest marks of its deposition, from an aqueous solution, subsequent to the formation of the stone; sometimes it surrounds and penetrates the extraneous body itself, and at other times fills up the hole, so exactly as to leave externally only a circular seam; not much differing from the appearance of a cicatrix. Another proof of the subsequent addition of silicious matter, in solution, to pebbles, offers itself in the junction of the fractured parts of the boulders of sand-stones, for instance, by the interposition of silicious matter; thus, frequently, will the fragments be seen to be united by a very minute seam; not such as might be supposed to have originally existed in the rock of which this stone is a boulder; but a slight crack passing through its substance, and which yields to different degrees of force in different pebbles, according to the various degrees of agglutination it has experienced. Having laid before you some of the circumstances which the pebbles, forming the vast beds of gravel so frequent in this island, offer in proof of the influence of water in the process of silicious impregnation, it becomes necessary, in the next place, to determine, whether agates, and agatine nodules, derive their formation from the influence of the same agent; since it has been eagerly contended, by Dr. Hutton and Mr. Playfair, that their formation depends on the injection, in a state of fusion by heat, and subsequent cooling, of silicious matter. This examination is rendered the more necessary, by the latter gen-
Mr. Gentleman's considering it to be impossible, that the igneous origin of fossils could be recorded in plainer language, than by the phenomenon displayed in the formation of the agate. Concluding, as every appearance, indeed, warrants, that the progress of consolidation, both in the solid and hollow agates, has been from the circumference inwards, he says, "Now it must be considered that these coats are highly consolidated; that they are of very pure silicious matter, and are utterly impervious to every substance which we know of, except light and heat. It is plain, therefore, that whatever, at any time, during the progress of consolidation, was contained within the coats already formed, must have remained there as long as the agate was entire, without the least probability of escape. But nothing is found within the coats of the agate, save its own substance; therefore no extraneous substance, that is to say no solvent, was ever included within them. The fluidity of the agate was therefore simple, and unassisted by any menstruum. In this argument, nothing appears to me wanting, that is necessary to the perfection of a physical, I had almost said of a mathematical demonstration*.

To determine the degree of force with which this argument opposes the opinion, that these, and similar bodies, have originated from a solution of silex, in an aqueous menstruum, will, I trust, be best done, by endeavouring to point out those which appear to be the most probable modes, in which these bodies may have been formed.

Silicious and agatine nodules are formed by a solid silicious mass, or the silicious matter is confined to a crust, varying in its thickness. This latter kind is termed a geode, and is either hollow and empty, or contains substances different from the crust itself, such as sand, indurated clay, and even water. If a loose hard stone is contained

* Illustrations of the Huttonian Theory, p. 79.
within a stone thus formed of a silicious crust, it is the stone named by the ancients *Ætites*, from its being supposed to be frequently found in the nests of eagles; the contained stone being termed the *callimus*. If the crust is empty, or contains loose sand, or other earthy substances, or is filled by any other kind of earth, it is termed simply a *geode*; but if it contains water, it is then distinguished by the name *enhydros*.

It cannot have escaped your observation, that the absence of water from the interior of these silicious nodules is a circumstance, on which Mr. Playfair chiefly founds his hypothesis; but the fact really is, that water is very frequently found in these nodules; and that the stone, thus termed *enhydros*, is very frequently mentioned by lithologists. The German mineralogists speak of them in such a manner, as by no means to imply their being of rare occurrence. In Germany, indeed, from the abundance in which silicious and agatine nodules there exist, they might be expected to be met with: but even in our own country they are also frequently seen. They are found, I am informed, in and about the neighbourhood of St. Vincent's rock, near Bristol; and in no crystalline geode, which I have seen from St. Vincent's rock, is there a single circumstance to lead to a doubt as to their having contained an aqueous fluid. Dr. Plott, in his History of Staffordshire, relates, that among the best sort of iron stones, called *mush*, are frequently found round, or oval, blackish and reddish stones, sometimes as big as the crown of one's hat, hollow, and like a honeycomb within, and holding a pint of sweet liquor; which, according to the colour of the comb within (whatever the stone be without) is either red or white; and whether the one, or the other, of a sweet sharp taste, very cold and cutting, yet greedily drank by the workmen. It is especially found in that sort of mine, the country people call the *white mine*, which yields the best iron-stone, where the workmen commonly, upon breaking a stone, find it enclosed in the centre, sometimes to the quantity
of a hogshead, in one cavity, of a sweetish taste, but accompanied with a vitriolic, or iron-like twang*.

Dr. Woodward, speaking of some specimens of enhydri, says †, "they were found, amongst many others, in sinking the wells in Caen-Wood, whence that water, which we call the Hampstead water, is derived.—I was down only in one of the wells, which they were then in digging; but I saw several of these enhydri, with a pretty many pyrites, amongst the earth that was flung forth of the other wells. They are of several sizes, from the bigness of a walnut, to about two feet in breadth. They are generally of a compressed shape; and lessen, or grow thinner, towards the edge, or ambitus, of them. Those that I saw, lay about fifteen or sixteen feet deep, in a stratum of sandy clay. The surfaces of that stratum, and the flats or larger plains of the enhydri, lay parallel and level: they were all hollow, and usually divided into several cells; but these were uncertain, in their number, figure, and capacity. The partitions of the cells were rarely very thick. The outer coat was in some double, in others triple, and in a few quadruple; as consisting of two, three, or four strong crusts, involving and carrying one another. The cavities or cells were generally near full of an insipid coagulum, or liquor, about the consistence of cream, though in here and there one, it was a little thicker. "Twas most commonly of a greyish colour; but in some few 'twas of a bluish, and in others of a blackish hue."

Whether it be believed, that these several bodies owe their existence to fire or water, it will, I conceive, be equally admitted, that they have been formed in cavities, previously existing in the matrix, in which they are contained. I suppose, then, that one of these cavities becomes filled, by some small aperture, with a liquid hold-

* The Natural History of Staffordshire, by Robt. Plott, LL. D. 1686.
† An Attempt towards a Natural History of the Fossils of England, by J. Woodward, M. D.
ing silex in solution; that silicious crystals form all round the cavity, except at the aperture, where there is nothing to attach themselves to; and that an aperture in some other part allows a regular escape of the fluid, by which a correspondent supply is demanded from the first-mentioned aperture, until, after, perhaps, the lapse of ages, the crystals fill up, from the bottom and sides, to the aperture by which the fluid was admitted, and form a solid crystallized mass, from which the water is excluded. Nor does it even appear necessary for the formation of a solid crystalline mass, that there should be more than one opening, that which admits the fluid into the cavity; since the calibre of the opening bearing a proper proportion to the cavity to be filled, it will remain open until the mass of crystallization is completed; it being reasonable to suppose, that the fluid containing the silex would, in consequence of its superior gravity, be continually supplying the place of that, which, having been deprived of its silex by crystallization, would of course tend upwards; and thus might the cavity become entirely filled by crystallization, to the total exclusion of the solvent. The sections of agatine nodules indeed show complete and uninterrupted concentric coats, without any such departure from the circular form as would point out the opening by which the cavity had been filled; but then it is to be considered, that it is only in one particular direction, that this could be shown, in a section; in every other direction, the concentric coats will appear perfect and regular. But when the laws on which crystallization depends are considered—it being a process in which the suspended molecules are united together, by their particular attractive forces, according to certain laws regulating their aggregation, and directing the forms which they assume, to the exclusion of water, except so much as enters into chemical union in their crystals—surely it is not contrary to reason to suppose, that a cavity may thus be filled by crystallization, to the total exclusion of the solvent. Thus, then, I conceive, solid
agatine and other silicious nodules may have been formed, to the entire exclusion of the solvent.

But this assumed process being even allowed, it must be admitted, that the following variations of it must be liable to occur. The aperture, by which the cavity is supplied, may be closed by the crystals at its sides meeting, previously to the filling of the cavity by crystallizations: or, instead of the liquid being admitted by one aperture, it may percolate through numerous small openings into the cavity. It is therefore necessary to see how the process will be affected by these variations.

The aperture may become closed, under two circumstances: there may, or there may not, exist some small fissures, or pores, by which the fluid remaining in the cavity, after the supply has failed, may drain off. If the former be the case, the hollow, empty, crystalline nodule remains; and if the latter, the water is inclosed, and the enhydros, so often mentioned by lithologists, is formed.

It now remains to inquire, what would be the consequence of the fluid infiltrating, through the substance forming the top and sides of the cavity, instead of entering by one aperture only. Here, as in the other instances, condensation would commence at the circumference, or sides of the cavity; but would go on so slowly, as to admit the further infiltration of the fluid, for a considerable time; and the same porosity of the substance forming the bottom of the mass, would likewise allow the gradual exit of the superfluous fluid. The process which is thus carried on, in this small cavity, will be found to agree, almost in every respect, with that, which we shall soon see has taken place, in caverns adorned with calcareous stalactites. As in those, so the surrounding substance in these smaller cavities differs, in closeness of texture, in different parts; opposing more resistance to the infiltration of the fluid, in some parts than in others: hence the fluid oozes in a partial and irregular manner, according to the resistance it meets with. In some parts,
where the adherence of the particles is loosest, the fluid, loaded
with suspended earthy particles, slowly collects, drop after drop,
and deposits its earthy matter in a stalactitic form; whilst, from
those parts, where the resistance to the admission of the fluid is
greater, the more closely filtrated fluid deposits only a coat of drusy
crystals. The examination of a polished section of one of these
crystalline geodes shows the opaque crust, in the closest continuity
with the transparent silicious mass; the crust being more opaque,
as it extends to the circumference, and the internal crystals ac-
quiring a greater degree of pellucidness, as they reach towards the
centre. A similar gradual departure from opacity to clearness,
effected much in the same manner, may be observed in the familiar
instance of the crystallized mass, which sometimes forms on the
external surface of a flannel strainer, which has been employed for
the filtration of a saturated saline solution. This circumstance is
particularly observable in the fossil fruits of Mount Carmel, of
which we shall have again to speak more fully; the external sub-
stance of these is generally of a light fawn colour, marked in some
parts by a dark ochrous tinge; but the more internal part is white,
and is generally completely transparent toward the centre. These
bodies also, almost always, contain the above described internal
stalactiform projections, which are covered by a drusy crystalliza-
tion. In these crystalline, as well as in the other geodes, water is
frequently found, forming another species of the enhydros; and
where it has not been found, very minute, and almost impercep-
tible, fissures or pores, may, during a long space of time, have
allowed the liquid gradually to escape. A careful examination of
these crystalline and agatine nodules, and long reflection on the
circumstances, of their formation, oblige me, in opposition to the
opinions of Dr. Hutton, and of Mr. Playfair, to believe, that they
must have derived their origin, from silicious matter in a crystal-
line form, deposited from its solution, in a fluid menstruum, filtrat-
ing into cavities, previously existing in the bed, in which these bodies have been formed.

Whilst endeavouring to trace the operations of nature in these processes, imagination, it must be acknowledged, has sometimes prompted the judgment; but for this, I trust, I shall obtain an excuse from you, as well as from Mr. Playfair. In inquiries, respecting operations performed in very distant ages, and where the materials from which our information is to be derived, are really so few, and so unconnected; being snatched, either from the wrecks of a deluge, or the ashes of a conflagration, conjecture must, if ever, be allowed to lend its aid, in the inquiries of science.

Yours, &c.

LETTER XXXII.

SILICIOUS WATERS OF CARLSBAD...OF ICELAND...OF BATH....
SILICIOUS TUFA OF THE GEYSER....VEGETABLE CALCULI....
FLINT IN THE EPIDERMIS OF PLANTS.

Seeing reason to conclude, from this circumstantial evidence, that the silicious matter deposited in secondary fossils, as well as in pebbles, &c. has been held in solution, in some aqueous menstruum, it next becomes necessary to inquire, by what solvent this solution has been accomplished.
Subsequent observations have shown, that the opinion of Mr. Reaumur, in favour of the agency of a silicious fluid, is established on a much firmer foundation, than was for a long time supposed. The celebrated Bergman first determined the solubility of silex in simple water; and demonstrated its existence, in a state of solution, in the Geyser, and other boiling springs of Iceland. Mr. Klaproth, in the year 1789, first ascertained the existence of silicious earth in the boiling mineral waters of Carlsbad, in Bohemia; his experiments proving, that in 1000 cubic inches of the main spring, 25 grains of silex were contained, in a state of actual solution. The quantity of silex contained in the water of the Geyser, is even in a much larger proportion, than that which is found in the waters at Carlsbad. Mr. Klaproth found, on subjecting the water of the boiling spring at Rykum, in Iceland, to his analysis, that a hundred cubic inches of it contained,

<table>
<thead>
<tr>
<th></th>
<th>Gr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbonate of soda</td>
<td>3</td>
</tr>
<tr>
<td>Sulphate of soda</td>
<td>5</td>
</tr>
<tr>
<td>Muriate of soda</td>
<td>8.50</td>
</tr>
<tr>
<td>Silicious earth</td>
<td>9</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>25.50</strong></td>
</tr>
</tbody>
</table>

Being the powder left after evaporation.

Dr. Gibbes has discovered*, that 10 pints and a half of the Bath waters contain about 20 grains of silex, being in the proportion of about 15 grains and a quarter to the gallon. This discovery of silex, where it was not expected, is shown, by Dr. Saunders, in his excellent Treatise on Mineral Waters, to be of great importance, in explaining some apparent errors in former calculations respecting these waters.

Bergman had at the first, accounted for the presence of silex, in a state of solution, in such waters, to the natural solvent power of simple water, aided by heat; and this he thought, was alone sufficient to account for this effect. Dr. Black, who made an analysis of the waters at Rykum, which very nearly agreed with that of Mr. Klaproth, thought that the alkali was the efficient cause of this solution of silex in water, and that the heat was merely the means of promoting it. But the quantity of pure soda contained in these waters is so small, when compared to that of the silex, as could not be sufficient to maintain the solution of the latter. To obviate this difficulty, Dr. Black suggested, that the silex had originally been united with a much larger portion of alkali; and that, after this solution had been completed, part of the alkali might have become neutralized by acids, which had entered into combination with the fluid. But, to effect the solution of the silex by the means of the alkali, the alkali should exist in a pure, or caustic state, of which not the least proof has been adduced; besides, as it is now rendered evident, that water alone possesses the power of dissolving silex, it is entirely unnecessary to seek for the aid of an alkali. The great degree of heat of these waters may, however, be considered as promoting their solvent powers; since, according to the relation given by Uno Von Troil, in his account of the Icelandic springs, the waters of the Geyser, thrown by this immense jet of 19 feet in diameter, to the height of 90 feet, are still found, when they fall to the ground, perfectly boiling hot. As part of the heat must have been lost during the spouting, consequently the water must have been some degrees hotter, in the subterranean reservoirs. Thus, Mr. Klaproth observes, Nature here affords us an instance, in the large way, of what Art performs in the small, by Papin's digester; namely, of confined water, even while in its unelastic, dense, liquid state, acquiring a degree of heat, surpassing that of its boiling point. But, notwithstanding he ad-
mits the power in heat, of promoting the solution; yet he remarks, that experience has shown, that an actual solution of silex in simple water takes place, not only in springs, the natural temperature of which is much inferior to the ebullient heat of those in Iceland, but also in several other mineral waters: and even that some common sweet-water springs contain dissolved silicious earth.

In corroboration of the opinion, that the induration of various substances may have been derived from the deposition of silicious matter, from its solution in water, I must call your attention to the silicious *tufa* which is deposited by the Icelandic hot-springs; in the same manner as the calcareous *tufa* is deposited by mineral springs impregnated with lime, as in those of Matlock. A basin of 60 feet in diameter, the outer border of which is 9 feet above the opening of the pipe, as well as the pipe itself, which is 19 feet in diameter, and which, from its depth being unknown, is considered by the Icelanders as the *gate of hell*, are entirely formed by deposition from the boiling water of the *Geyser*, which is sometimes thrown out, from this enormous opening, to above the height of 100 feet. This *tufa* having been analysed by Mr. Klaproth, was found to consist of.

\[
\begin{array}{c}
\text{Gr.} \\
\text{Silex} & 98 \\
\text{Alumine} & 1.50 \\
\text{Oxide of iron} & 0.50 \\
\hline
100
\end{array}
\]

M. Gensanne relates, that in the mines of Cramaillot, in Franche Compté, stalactitic concretions of silex form on the vaults of the works, from the transuding water; and that they are sometimes found on the timbers of the mine†.

* Analytical Essays, p. 408.
† Histoire de Languedoc, tom. ii. p. 28.
In addition to the proofs, already adduced, of the solubility of silex in water, we may notice the circumstance of its having been found, in the proportion of 14 grains to 20 ounces, of the water collected in the cavities of basaltic columns. Its having circulated in the vessels of the animal body, and having been separated by the vessels of secretory organs; and thus forming, though rarely, a part of the human urinary calculus, may also be regarded as evidence of some weight. But its presence in different plants affords still more powerful proof of its solubility, since we cannot conceive its absorption, its transportation through the substance, and, lastly, its deposition in certain parts of plants, but in a state of actual solution in the water, with which the plant is nourished. Its presence in the ashes of plants is well known. Rumphius relates*, that in the island of Celebes, near Macassar, stones are frequently found, naturally formed in the wood, and fruits of different trees: and that they are worn by the natives, being supposed by them to possess extraordinary powers; particularly that of defending them from the injuries of any weapon. These, however, will not, alone, afford us any considerable support; since, although the learned author describes them as flint-like stones, he mentions that they do not give sparks, and that they effervesce on being placed in an acid liquor. Mr. Macie has, however, found a pebble in the joint of a Bamboo cane, which was so hard as to allow it to cut glass†. Mr. Davy has ascertained, most clearly, that flint enters into the composition of the epidermis of bonnet-cane, and indeed, of all cane of this kind. He found that when pieces of this kind of cane were rubbed together, strong sparks of white light were produced; and that, when forcibly struck together, the sparks were as vivid as those from a gun-lock. The cause of this was ascertained beyond all doubt, by his finding that 22 grains of the epi-

* D'Amboinsche Rariteit-Kamer. III Bock. LXVIII Hoofsdeel.
† Philosophical Transactions, 1791, p. 385
dermis of the cane yielded 9 grains of silex. He also found it in English reeds and grasses, and in oats, wheat, barley, &c. in a sufficient quantity to yield glass with the blow-pipe; a straw being thus converted into a fine globule of glass: the epidermis of the *equisetum hyemale*, or Dutch rush, appearing to consist almost entirely of silex *.

Presuming, therefore, that the silicious induration of various substances will be allowed to have proceeded from a deposition of silex, from its solution in water, I shall, in my next, proceed to apply this principle, whilst endeavouring to account for the formation of silicized wood.

Yours, &c.

**LETTER XXXIII.**

*Petrified wood....divided into silicious, calcareous, aluminous, &c.....silicious divided into silicized wood and silicized bituminous wood....the latter, into calcedonic, agatine, jasperine, and opaline.*

For those substances which bear the marks of having originally existed as wood, but which now possess a stony hardness, from the introduction of different earthy matters, it seems proper to retain

* Nicholson's Journal, May, 1799.*
the term, which long usage sanctions, of 

PETRIFIED WOOD, LITHOXY

lon of oryctologists. This may be divided into different classes, according to the predominance of the different earths with which it is impregnated: thus petrified wood may be subdivided into silicious wood, calcareous wood, aluminous wood, &c.

The nature of these several fossil woods we shall now proceed to examine, pointing out the different kinds into which each may be again subdivided, and the several species and varieties which demand particular observation. Fossil wood, which has been mineralized by an impregnation with silex, HOLESTEIN of the Germans, and which we may term SILICIOUS FOSSIL WOOD, may be divided into two kinds. The first is that, in which the wood had suffered no real change in its nature, during its existence in a subterranean situation, previous to that produced by the silicious impregnation. The second is that, in which bituminization had wrought its peculiar change on the wood, previous to its impregnation with silicious matter. Of the former kind I know but one instance, and that of rather rare occurrence: which is, where the wood, previous to having been buried, had undergone that change, which we frequently see take place; every part of the wood having been removed but the mere ligneous fibre; the light mass which is left being in that state which is designated by the term rotten-wood. The wood having been impregnated, whilst in this state, with silex, yields an appearance exactly resembling that of rotten-wood; but occasions no small surprise to any one who, taking such a specimen in his hand, expecting from its appearance to find it exceedingly light, discovers it to be possessed of considerable weight, from the great quantity of silex it contains. The specimen figured at Plate II. Fig. 1. is of this kind, it having the peculiar light appearance of rottenwood, whilst its impregnation with silex has been to such a degree, as to have allowed it at one end to have assumed a very high polish, from the lapidary's wheel. Since this
specimen has been engraved, I have obtained other specimens of this fossil wood, in which the loose and shivery texture of rotten-wood is still more decidedly manifest. This kind of fossil wood appears to be that to which the term of silicious wood may be most appropriately applied. The second kind of silicious fossil wood is that which, previous to its impregnation with silex, had undergone the change which the bituminous fermentation induces; this kind of fossil wood may be termed silicized bituminous wood; and its several species will be found to have depended much, for their general appearance, on the degree to which the bituminizing process had proceeded, in the wood, previous to its lapidefaction.

Bituminous wood, we have seen, may exist in two states; in one, the fibres, although rendered bituminous, and perhaps softer than in their original state, have not been so far changed as to run together and destroy the natural separation which exists between them. A specimen of bituminous wood in this state, dug up at Blackwall, is represented at Plate I. Fig. 1. In the other state, the bituminous fermentation appears to have proceeded so far, as to have occasioned such an approach to fluidity, in the bituminized wood, as to have allowed it to run together in a mass, by which the ligneous texture and fibrous appearance have been lost. The Bovey-coal, of which we have already spoken, and which has been figured in Plate I. Fig. 3. is an example of bituminous wood, which has existed in this state. In specimens of this wood, its state of softness, nearly approaching to fluidity, may be inferred from the fibres, in one part of a specimen, being disposed in various distorted directions, very different from those which naturally belong to the woody fibre, whilst, in another part, they seem to have run together in one mass, in which every trace of fibrous texture is obliterated.

Silicized bituminous wood may, therefore, agreeable to these two different states, in which bituminous wood has existed, be
divided into those, in which the bituminized fibres, having retained their solidity at the time of being impregnated with silex, have not allowed any diffusion of the matter, of which they were constituted, in the surrounding silicious fluid, which has merely penetrated and involved the bituminous fibres, and filled up all the interstices, without having been itself affected by the bitumen; and into those, in which the bituminous mass has been in so fluid a state, as to have allowed its intimate mixture and union, with the permeating lapidific fluid, which has thereby assumed, with other peculiar properties, a lustre similar to what might be expected, from a mixture of silex and of bitumen. The species into which silicious woods may be divided, appear to be, 1st, Calcedonic Fossil wood; 2dly, Agatized; 3dly, Jasperine; and 4thly, Opaline Fossil wood. These several species we will now proceed to notice, in the order here observed.

Yours, &c.

LETTER XXXIV.

CALCEDONIC WOOD...AGATINE....JASPERIZED.

Calcedonic fossil wood appears to be the most simple form, in which silicized bituminous wood is found to exist; and, therefore, serves to show, most clearly, the nature of the impregnation of solid bituminous wood with a solution of flint. In this wood, the
colour and general appearance of which manifests very plainly its previous bituminization, the silicious impregnation, in those specimens which I possess, has been such as to have given to them sufficient hardness to dispose to the conchoidal fracture, approaching in some parts to the shivery; and to occasion them to yield sparks, by percussion with steel. Their external surface has sometimes the whiteness of wood which has been long exposed to the air; but a section of them shows the internal substance to be of the colour of dark brown bituminized wood. The character of this species of fossil wood is, that although the silicious fluid has pervaded every part of it, it has entered into no other union with it, than that of penetrating every fibre, and filling up every minute interstice, without entering into such chemical union with the bitumen, as to allow it to manifest the least trace of bitumen, in its lustre, transparency, or colour, in any of those parts where the silex has been allowed to transude, and separate from the general mass of the impregnated wood: the silicious matter assuming, generally, in those situations, the mammillated surface, and that degree of transparency, which is in general displayed by silicious matter, in that form which is termed mammillated calcedony. In Pl. II. Fig. 10. is represented a specimen, showing the whitened surface, beautifully invested with transparent mammillated calcedony, appearing as if it had percolated through the substance, and had hardened on the surface of the wood. Plate VIII. Fig. 9. represents another specimen, in which the circular cavities, which had been formed by the *teredo navalis*, are filled up by the transudation of the uncoloured, pellucid calcedony. At Plate II. Fig. 11. a specimen is depicted, which appears to have suffered a higher degree of bituminization, in consequence of which the filtered silicious matter, with which it is everywhere beset, in the form of yellow semi-pellucid globules, appear to have derived some slight tinge from the bitumen; which, in consequence of the more perfect state of bituminization, in which it had
existed, may be presumed to have been in a more fluid state, than the bituminous wood which had helped to constitute the two before-mentioned specimens. Specimens of this kind of fossil wood are, I believe, rather rare; but the separation of silicious matter, with which solid bituminous wood has been saturated, may be very frequently seen in specimens, in which the whole silicized bituminous substance is covered with resplendent drusy quartz crystals. Instances of this kind are so numerous, as to render an illustration of this appearance, by a Figure, unnecessary.

Agatine fossil wood. This term may be appropriated to such fossil wood as possesses a glassy lustre, breaks with rather a conchoidal fracture, gives sparks freely with steel, and is either marked by spots and illinitions of a bright crystalline matter, with which its vacuities have been filled, or has its several surfaces and cavities lined with quartz crystals. The blending of the characters of agate, and of fossil wood, seems to have been generally effected, by the accumulated investments of the drusy crystals, just mentioned, formed by the transudation of the clear silicious fluid, into the interstices, and round the surface of the saturated bituminous wood. The substance and opacity of the altered wood will, however, generally prevent that transparency, those linear marks, and those other appearances, which generally characterize the modifications of silex to which the term agate is given. In one specimen, however, now before me, such appears to have been the tenuity and the smallness of quantity of the bituminous wood, as to have allowed the silicious matter, with which it is involved, to possess a considerable degree of transparency; and in the specimen depicted at Pl. VIII. Fig. 3. and 5. of the starry stone of Chemnitz, the tubuli are filled with agatine matter, conspicuously displaying those marks which characterize, what is termed, the fortification agate.

Jasperized wood is never of itself transparent, nor has any crystalline illinitions, except such as sometimes appear to have been
produced by the filling up of little cracks in the stone, by a subsequent infiltration of a silicious fluid. Its fracture is conchoidal, very rarely splintery; its lustre is dull, and its hardness varies with its proportion of silex. The general characters and properties are such, as readily lead to a knowledge of the nature of its composition. The veined or cloudy appearance of these stones may, in general be very easily traced to the introduction of fine earthy particles, between the detached masses of bituminized fibres of the fossil wood, which have been all consolidated together by a subsequent infiltration of a solution of silex. The specimen, of which the polished section is figured at Plate II. Fig. 8, will serve to point out how much this opinion is favoured by the appearances yielded by this species of wood. The examination of jaspers has shown that they generally contain silex and alumine, and even other earths, in different proportions; whilst the following experiments corroborate the idea of bituminous matter entering, in a small proportion, into the composition of this species of fossil wood.

Sixty grains of jasperized wood, reduced to powder, were mixed with double the quantity of purified pot-ash, purified by Mr. Allen, to which was added a sufficient quantity of distilled water, to dissolve the pot-ash. The powder which settled, and which was nearly white when dry, but became darker on being wetted, in about four or five days, showed a line of darker matter on the surface of the precipitate; which, during a month, continued to increase, when it seemed to constitute, in bulk, about one fourth of the whole precipitate. Half this precipitate, added to colourless sulphuric acid, evidently darkened it; but willing to avail myself of the kindness of my friend Mr. W. H. Pepys, whose well-known abilities would stamp unquestionable authority on the results of his experiments, I requested that gentleman to subject the remainder to an examination, for the purpose of ascertaining the presence of carbon. According to his obliging communication—the separated precipitate, after
having been washed with distilled water, and dried at 212° Wedgwood, weighed 1.3 grain. Upon projecting a small portion in colourless sulphuric acid, nearly boiling, sulphureous gas was evolved, and the acid slightly blackened. On projecting of another portion in boiling nitrate of pot-ash, gas was liberated, without sparks, or scintillation. There are undoubtedly, Mr. Pepys remarks, difficulties in ascertaining from what source the carbon may have been derived; the purest, and most caustic, alkali obtaining carbon in its treatment with alcohol, which mechanical means alone have yet been able to separate. Willing to obtain some more information with respect to these volatile matters, which might have escaped at 212° Wedgwood, I made the following experiment.

One hundred and eighty grains of jasperized wood, taken from a part where the ligneous form was most apparent, were placed in a glass retort, over the naked coals. When the bottom of the retort became red hot, a vapour became visible in its upper part, and the neck became discoloured by a light brown tinge, several small drops of water collecting in it at the same time. The bottom of the retort beginning now to run, the process was stopped. Upon examination, when the vessels were cold, the matter which had coloured the neck of the retort, appeared to be in too small a quantity, to determine its nature with any approach to precision. The water had very little taste: but both the retort and receiver yielded a very pungent, empyreumatic bituminous smell; which the latter retained for several days. This experiment, though imperfectly performed, seems to be sufficient to establish the fact, that some remains of bituminized vegetable matter were still present in the jasperized wood.

However great is the variety in which jasper is presented to our observation, there is hardly any appearance which it bears, which is not exactly borne by fossil wood. In one specimen of fossil wood, now before me, the fibrous texture of the wood is evident, whilst it
at the same time displays all the characters of the *jaspis sanguinarius*, or blood-stone. Jasper, indeed, manifests so frequently the indubitable traces of wood, as to give room to believe that its origin has been derived much more often from vegetable composition, than has ever been supposed. It has often occurred to me to notice, in a specimen of polished jasper, appearances which, though striking, conveyed no idea of vegetable remains; but which obviously did so, after the judgment had been aided by the examination of another specimen, which at the same time that it possessed the same general features, and characters, of the former specimen, manifested more plainly the marks of vegetable origin. Specimens of jasper, which excite no suspicion of their dependence on vegetable decomposition, in the minds of those unused to such inquiries: but which display indubitably such an origin, to those who have been in the habit of examining specimens of fossil wood, are very frequent; so frequent, indeed; and so strongly do I find that observation extends the right of their claim to such an origin, that I can hardly help concluding, that many of the jaspers owe something in their composition, to changed vegetable matter.

Yours, &c.
LETTER XXXV.

OPALINE WOOD...THE RESULT OF THE UNION OF SILICIOUS AND SOFT BITUMINOUS MATTER.

We shall now proceed to the examination of that kind of silicious wood, in which the influence, and, indeed, the presence, of bitumen appears to be still more apparent.

Opaline wood, *Holz Opal* of the Germans, *Quartz-resinite xyloide* of Hauy, or silicized bituminous wood, is characterized by a peculiar waxy, or rather, resinous lustre. Its fracture is conchoidal, and it generally shines with the particular lustre just described. Sometimes, the fibrous structure of the wood which remains will so direct the fracture, that the fragments will be linear, or laminated. Its specific gravity is from 2.045 to 2.675; and its hardness is such, that it will frequently yield sparks freely, on collision with steel.

In this, as well as the other kinds of petrified wood, we are astonished at discovering the nice state of preservation, in which the fibrous structure of the wood exists, whilst it has undergone so vast a change in the nature of its substance. This, it has been already remarked, appears to have been accomplished by the bituminization of the wood itself; and in this kind the bituminization appears to have been more perfect than in the preceding kind. By this process, although the disposition of the fibres is frequently not at all altered, its nature is changed; and it is rendered susceptible of an impregnation, with a fluid holding earth in solution.

The specimen depicted at Pl. II. Fig. 7. appears strongly to corroborate this opinion respecting the conversion of the ligneous into a bituminous substance, and its subsequent impregnation with silicious particles. In that specimen is a knot of the wood, which differs,
not in the least, in its appearance, from the knot in a piece of recent wood, but is perfectly impregnated with silicious matter. Is it possible, that the change, which this knot has suffered, could have been effected, by an abstraction of the greater part, or, of the whole, of its original constituent parts, and a substitution of particles of a totally different nature? Its hardness, and its closeness of texture, must oppose an insuperable bar to the supposition; whilst the mysteriousness of the change is entirely dispelled, by admitting the softening operation of bituminization, and the consequent admission of silicious matter.

But another circumstance, peculiar to this species of fossil wood, requires a particular inquiry; the result of which cannot but affect the opinion just noticed. This circumstance is the peculiar lustre which this species of wood displays: its fracture, in general, exactly resembles that of newly-broken resin; and, generally, the lustre of its external surface approaches, as near as possible to that which would have been produced by pouring over it a thin coat of melted resin, or of fine varnish.

In the specimen of a petrified root, represented in Pl. II. Fig. 2. this kind of coating, thinly spread, covers and softens down all the asperities of its surface: and in Fig. 3. of the same Plate, the larger pores seem to have been diminished, and some of them obliterated, by the diffusion of this matter. The rough edge of the specimen, Fig. 4. of the same Plate, also derives a bright gloss from this seeming resinous varnish.

Struck by this appearance, the celebrated Hauy terms it, as we have seen, \textit{quartz resinite xyloide}; and Mr. Walch's attention was particularly excited by this peculiar \textit{resinous} or \textit{waxy} gloss, which he endeavoured to account for, by supposing that this petrified wood had been impregnated by a peculiar spathose matter; which had

* Traité de Mineralogie, tom. ii. p. 139.
been deposited, whilst in a fluid state, and afterwards congealed. There appears, he says, commonly, in this wood, something which resembles amber, or resin; and which has, by some, been actually supposed to be so, and to have assumed a stony hardness. This he, however, concludes is not the case; but believes that this substance, as he had already asserted, must actually be a particular species of spar*.

Nothing certainly, as far as the evidence of the eye can be admitted, can more strongly favour the opinion, that the formation of this species of fossil wood has depended on a combination of silicious and bituminous matter, than the peculiar lustre which it possesses; which is precisely such as might be expected from the mixture of these two substances. Different specimens, indeed, seem to display the bituminous wood in all its several degrees of change; from its first assumption of a bituminous nature, to the acquiring of the state of pure translucid bitumen; and evince its having obtained, in these several states, its present degree of hardness, from the introduction of the silicious matter. In such varieties of this fossil wood, as manifest evident and strong traces of the original fibres, there seems to be reason for supposing, that the wood had not undergone the bituminizing operation, to such a degree as to have been thereby rendered a fluid bitumen. But that the wood, previous to its impregnation with silicious matter, had been so far affected by its bituminization, as to have been rendered soft and yielding, is evident from the appearances which specimens of this kind of fossil wood generally yield. Their fibres will generally be seen disturbed, and thrown out of their natural direction; not as if broken, but as if displaced whilst in a yielding state, and thrown into gentle contortions and undulations. An idea of what is here meant may be furnished by a view of Pl. II. Fig. 7.

* Recueil des Monumens des Catastrophes, &c. tom. iii. p. 32 and 39.
In Plate I. Fig. 1. is represented a specimen of bituminous wood dug up at Blackwall; whilst digging for the purpose of forming the East-India docks. This specimen, as is often the case, displays no very decided traces of its original form: the fibres are irregularly-grouped, and seemingly agglutinated together; leaving proportionate vacuities between them. Allowing imagination to fully imbue this mass, with silicious matter, a substance resembling the common silicious wood will be formed. The collected bundles of fibres will manifest its origin; and the silicious matter, preserving its pellucidity in their intervals, will testify the nature of the impregnation, where the original arrangement of the fibres is almost lost. Thus may be illustrated the formation of such specimens as are represented at Pl. II. Fig. 8. and Pl. III. Fig. 9.

In many beautiful specimens of opaline fossil wood, the fibrous substance may be seen passing through various gradations of change. On the external surface, as at Pl. II. Fig. 9. and at Pl. III. Fig. 8. may frequently be seen the silicized fibre, nicely preserved, still retaining its natural colour, and not partaking at all of the resinous gloss, observable on the other parts of the same mass; whilst, as the same fibrous appearance enters into the substance of the mass, its lines are softened down, by its assuming this resinous-like appearance, and a much greater mellowness of colour; and it is at last entirely lost in the prevalent colour of the whole mass. Instances of this kind are frequently met with, and may be particularly noticed in the two specimens to which you have been last referred.

This appearance of the ligneous structure, on the external part of a specimen, and its gradual disappearance, on the internal part, is frequently to be perceived: sometimes also, whilst the external part thus preserves the appearance of wood, this appearance will almost suddenly be lost in the internal part, which will have acquired a very high degree of transparency. This circumstance is particularly observable in Pl. III. Fig. 8. where the external surface
is formed by a thin cortical coat, exactly resembling that of the inner cortical investment of recent wood. Another form, which, in these instances, the external surface sometimes bears, is that of apparently dried, and withered wood, as at Plate II. Fig. 9. Both in this, and in the other specimen the seeming cortical surfaces are pervaded by silex, but appear to be but little changed by bituminization. This may assist, in accounting for their not possessing the resinous lustre, which distinguishes the rest of the mass: numerous observations seeming to point out, that the bark, and dry withered wood, are not so susceptible of bituminous change, as those parts in which the woody fibre was unimpoveryed.

Another circumstance, hitherto inexplicable, demands next to be noticed. In many specimens of silicious fossil wood, are found disposed, in and about it, distinct masses of a substance, bearing so exactly the appearance of bitumen, as would leave no doubt of its being of that nature, were it not that examination discovers it to be a substance, containing a considerable proportion of silex. The explanation of the formation of this mysterious substance is, undoubtedly, accompanied with considerable difficulty. After having examined it in every point of view, I discover no mode of explaining its formation, but by supposing it to have been actually a fluid dark bitumen, which, by the medium of the water, we have already seen it contains, has become impregnated by silicious earth.

The general appearance of this seeming bituminous substance appears strongly to point it out, as having existed in a soft state: some pieces of it appearing as if their eminences had been rounded off by slight friction. In the specimen figured at Plate II. Fig. 4, which has very much the appearance of a piece of fossil deal wood, this black bituminous-like matter almost covers one end, and penetrates into the substance of the wood, as may be seen by the section of the same specimen, at Fig. 5, of the same Plate: the wood having split at the end, as if from dryness; and the bitumen,
in a fluid state, having apparently filled the rifts thus produced. This section, being polished, serves also to show, that both of the substances, which enter into the composition of this specimen, are thoroughly penetrated by the silex: both having acquired the same brilliant polish, from the lapidary's wheel.

Another circumstance may be mentioned, in addition to those which have been already adduced, in confirmation of the opaline woods being formed, by the combination of bituminous wood and silex; which is, that they sometimes are marked by depressions, evidently from pressure against contiguous bodies; which depressions have every appearance of having been made, whilst the fossil wood was about the firmness of wax, or of tallow. In a specimen which I obtained, since the Plates intended for this Work were finished, a circumstance occurs, which seems to prove irrefragably the facility with which bitumen and silex may thus unite. One side of this specimen presents the ordinary appearance of bituminous wood, although the whole is well impregnated with silex. On the other side, part of the wood had begun to suffer a change into jet, and is also covered, in detached spots, with a substance possessing that particular varnish-like lustre which has been so often mentioned, but is of a jet black. Many parts of the specimen are sprinkled with drusy crystals of quartz, which, in the neighbourhood of the jetty part of the wood, are also of a jet black, evidently from the intermixture of the fluid black bitumen with the silex, of which the crystals are chiefly composed.

As silicious, and even opaline wood, has been found in almost every part of the world, and as mention has already been made of many places where it is particularly abundant, all that remains necessary appears to be, to give a slight sketch of the differences which have been remarked, in the silicious woods of various parts. Silicized wood has been discovered in various parts of England, but seldom any which displays any thing of the opaline lustre. A
specimen, however, which I possess, from the neighbourhood of Wooburn, in Bedfordshire, has it in a considerable degree.

The petrified wood found in the neighbourhood of Lough-Neagh, which has been spoken of in a former part of this volume, is evidently wood, which, having suffered bituminization, has afterwards been impregnated with silex, partially or totally, and in various degrees; and has also, in some instances, become invested by the lapidified surrounding matrix. On examining a handsome specimen of the Lough-Neagh wood, in the British Museum, being of that kind which has been described as possessing the unchanged, continuous with the petrified wood, I was convinced of its being bituminized wood, in some parts involved in, and in others adherent to, a coarse, hard, argillaceous matrix. Mr. Barton himself says, "The smell (of the woody part of these stones) is not resinous, yet it is a strong smell, when it is burning in a large quantity; and a faint smell of the same kind, when only the stone is burning; perhaps, he says, this is the scent of bitumen*." The other kinds of Lough-Neagh wood are undoubtedly of the silicious kind; he says of them, "They cleave like wood; they contain abundance of fire, as may be proved by using them as flints, and by rubbing them one upon the other, even when they are wet; and they bear the fire surprisingly; for although they are easily made red hot, yet they neither burn to lime, nor vitrify."

In Switzerland, and particularly in the neighbourhood of Bayern, beautiful specimens of the silicized bituminous wood are found, bearing a very close resemblance to the recent wood in colour and figure. In Lithuania a rare kind is found, in which, though it manifests no disposition to the transparency, which the opaline wood in general shows, it possesses, in some parts, the opaline lustre, and has obviously, from the soft state in which it has existed, had its fibres.

* Lectures in Natural Philosophy, &c. by Richard Barton, B.D. Dublin, 1751, p. 89, &c.
so blended together, in a confused mass, that were it not for the
knots, which are very evident, its ligneous origin would not be
detected. Switzerland, various parts of Germany, Saxony, Hun-
gary, and Bohemia, have indeed hitherto produced the most beau-
tiful specimens. From the chain of mountains, formerly named
Taurus, in Natolia, from the neighbourhood of Pergamo, and from
some of the mountains of Italy, very interesting specimens are ob-
tained. The fossil wood of Coburg, in the Circle of Franconia, is,
in general, very beautiful; since it equals any in hardness, and is,
consequently, susceptible of as fine a polish as any; and, at the
same time, displays, very determinately, the ligneous texture. Bam-
berg also furnishes a fossil wood, very nigh approaching, in beauty,
that of Coburg. The wood which is dug at Rockenhausen, and
from the mountain at Kyfhausen, is eminently conspicuous for its
beauty; its hardness almost equalling that of agate, and its in-
termixture with a white earth giving it also the character of jasper:
an oxide of iron, frequently of a bright red, tints it very beautifully
in various parts; whilst a few, but decided traces of wood, deter-
mine the wonderful change which it has sustained. The fossil wood
of Chemnitz seldom displays very clearly the characteristic marks
of the wood; it giving rather the idea of agate, or of jasper, which,
in hardness, it fully equals.

That Saxony and Hungary, whence the noble opal is chiefly ob-
tained, should abound in those silicious woods which nearest resem-
ble the opal in their lustre, is a circumstance which here demands
our particular attention, since it will yield us some additional evi-
dence, whilst determining on the question which will next require
to be agitated.

Yours, &c.
LETTER XXXVI.

EVIDENT AFFINITY BETWEEN SILICIZED BITUMINOUS, OR OPALINE WOOD, AND PITCH-STONE....ANALYSIS OF OPALINE WOOD....OF PITCH-STONE....SIMILARITY INFERRED.

As that particular character, a waxy, or resinous lustre, is evident in those substances which, though now chiefly formed of silex, display the most evident marks of their having been wood; and as nature does not multiply her agents unnecessarily; it does not appear to be unreasonable to suppose, that particular appearance has been derived, in every other stone which possesses it, from the same source, as that which has furnished it to the fossil wood. You will already have perceived, that I am leading you, with as little abruptness as I can, to the consideration of an opinion, which I suspect must demand some little management to secure it a favourable reception.—That many of the pitch-stones, the semi-opals, and perhaps the noble opal itself, derive their peculiar characters from certain portions of the vegetable matter, which, having been buried at very considerable depths, have undergone a particular change in the combination of their constituent principles; and in that state, has been intimately united with silex. We will now proceed to examine, how far this position is supported, by the physical and chemical properties of these substances.

Among the most beautiful and frequent specimens of the opalized woods are those which, from their near resemblance to pitch-stones, mineralogists have termed LIGNIFORM PITCH-STONES, the QUARTZ
Resinite xyloide of Hauy. In these the characters of wood are so distinctly marked, that no one can entertain the least doubt of their having originated from wood. The resinous, or waxy lustre, which they manifest, has been already examined, as to the degree of evidence it affords of the wood having existed in a bituminous state. Their fracture, perhaps, serves also to further prove their ligneous origin; since although this is in general conchoidal, it will frequently, when longitudinal, be splintery, and even fibrous, in the direction of the fibres of wood. Their colours vary very much, from milk white, through all the shades of brown and yellow, to green, red, and black; but their most frequent colours are those, which approach so near to that of the original wood, blended with that of common resin, as to corroborate strongly the idea of the wood having been softened down, into a resiniform substance, previous to its impregnation with silex. Their transparency, which is sometimes such as to admit light through them freely, and even, when in thin slices, such as to allow objects to be seen through them, is a circumstance which it is impossible to account for in any other way so well as by supposing the wood to have been rendered a clear bitumen during its first change. A specimen of this kind of pitch-stone, or fossil wood, possessing in its internal part a considerable degree of transparency, whilst the external part bears the appearance of recent wood, is figured in Plate III. Fig. 8. These fossil woods are also characterized by a circumstance which has excited the admiration of mineralogists, and which at the same time seems to manifest the intermixture of some substance with the silex which does not seem to exist in any other stone of the silicious genus—although they appear, from their peculiar kind of lustre, to be little harder than resin, and sometimes give fire with steel with difficulty, they yet are more difficult to be scratched than many that do this more freely.

The combination of bitumen and silex, in these specimens of
pitch-stones, and fossil wood, is rendered still more probable, and even certain, by the chemical properties they exhibit when subjected to the action of fire, and of other appropriate re-agents. 120 grains of opaline wood, from the specimen at Plate II. Fig. 4 and 5, were reduced to a coarse powder, and digested without heat, for two months, with 180 grains of pure pot-ash, and half an ounce in measure of water, when the whole of the silicious matter became nearly dissolved, forming a thick *liquor silicum*; whilst the sediment which remained was considerably darkened, and became exceedingly light and flocculent; bearing the appearance of carbonaceous matter.

But to render the knowledge of the constitution of opaline wood quite perfect, I again had recourse to the abilities of Mr. Pepys; whose excellent report I here subjoin.

**SPECIMEN of OPALINE WOOD*.**

Of a splintery fracture—gives fire with steel—a fine polish—of a brownish-yellow colour.

| A portion digested with alcohol, at ebullition, yielded no precipitate, nor cloudiness, on mixture with water. |
| Pulverized, and digested, with concentrated sulphuric acid, nearly boiling, blackened the acid slightly. |
| Projected, with nitre, into a red-hot silver crucible, produced no deflagration, nor appearance of carbonaceous matter. |
| Digested with the acids—sulphuric, nitric, and muriatic—it produced no change, except, as before noticed, with the concentrated sulphuric. |
| Heated with caustic pot-ash, in a silver crucible, it dissolved, and ran *per deliquium*, on exposure to the atmosphere. |

* Plate II. Fig. 4 and 5.*
THE ANALYSIS.

100 grains of the pulverized substance was heated with 200 grains of caustic pot-ash, in a silver crucible. The mass was then dissolved by 12 ounces of distilled water, and filtered.

To the solution $A$, nitric acid was added, as long as a precipitate formed. It was then further diluted, boiled, and filtered. The precipitate obtained dried at $212^\circ$, weighed 126 grains; heated to redness, 110 grains.

As the precipitate $B$ might contain a small portion of the pot-ash, it was boiled with 200 grains of marine acid, diluted, and filtered; when heated to redness, weighed 94 grains.

The filtre of the process $A$ contained no extraneous matter. The solution of nitrate of pot-ash $B$, being completely neutralized, was crystallized; and from the mother liquor a precipitate of silex was obtained: weighed 1.5 grain.

The solution of muriatic acid $C$ was neutralized by carbonate of pot-ash, and boiled, and proved free from precipitation.

100 parts of opal wood contain

<table>
<thead>
<tr>
<th></th>
<th>Grains</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silex</td>
<td>94</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>1.5</td>
</tr>
<tr>
<td>Loss</td>
<td>4.5</td>
</tr>
</tbody>
</table>

Anxious to have the presence of carbon, in the opaline wood, still more plainly manifested, I again troubled Mr. Pepys; the result of whose obliging and ingenious labours I shall give you, in his own words; only omitting his well-adapted contrivance, for conducting his experiment with security and effect.
DEAR SIR,

Conceiving that a portion of the opaline wood being mixed with twice its weight of purified nitre, and exposed to heat, if carbon was present in the stone, it would unite with the oxygen of the nitre, and produce carbonic acid gas, I proceeded to the following experiment.

Into a coated glass retort, with a conducting tube entering a bottle of lime-water, 50 grains of fossil wood, and 100 of nitrate of pot-ash, were introduced; and it was then surrounded with heated charcoal. After the expansion of the atmospheric air, an absorption took place, from the fusion of the nitre; this was guarded against, by lifting the conducting tube from the water; as soon as gas was liberated, it was again immersed, and a copious precipitation, and cloudiness of the lime-water, ensued. This continued for some minutes; it was then succeeded by the liberation of oxygen gas, with nitrous gas, occasioning no precipitation in fresh lime-water. In 36 minutes the retort was perfectly white hot, and slight absorption began to take place: the retort was then removed, and when cool was broken: the mass was found strongly agglutinated, possessing a tinge of pink.

I am, with sincere respect, yours,

W. H. PEPYS, jun.

The presence of carbon having been thus proved, my next eager wish was to endeavour to discover the nature of this substance, which thus contained carbon as a principle; entertaining an expectation, that some evidence would appear, that it was vegetable matter, which had undergone the bituminizing process, or fermentation: I therefore requested Mr. Pepys, without mentioning my conjecture, to submit a portion of similar fossil wood, with that which had been employed in the foregoing experiments, to simple distillation, over a naked fire. This request was kindly complied with, and the result appears in the following letter.

SIR,

Agreeable to promise, I have made the experiment you requested. 250 grains of the opaline wood were pulverized, and placed in a coated glass retort; to which a tubulated receiver, with a conducting pipe, leading into a bottle of lime-water, was luted. Gradual heat being given, rarefied the atmospheric air in the vessels, which passed through the lime-water; in
15 minutes this ceased, and the retort being red hot, a small quantity of water dropped from the beak into the receiver; and, as it there collected, an oily, or sublimated film, appeared on its surface. The strongest heat of this furnace was continued about an hour; when evident absorption taking place, and the distillation ceasing the operation was stopped. Upon opening the receiver, a strong empyreumatic smell was observed. The liquor obtained has a dull yellow colour, with small scales on its surface, and in quantity about 20 drops; the greatest part of the scaly substance adhered to the receiver on pouring out the fluid. The substance in the retort was still pulverulent, but much more white than when introduced. The liquid shows no acid properties, by the test of litmus paper, or violets.

I am, with much respect,

W. H. PEPYS, jun.

The oily, or sublimated film, and the strong empyreumatic smell, afford some reason for believing in the presence of bitumen in this opaline wood; but anxious, only for the discovery, and communication, of the truth, I wish you to suspend your opinion, until your judgment has been aided by other corresponding experiments, which I shall now adduce.

Common pitch-stone, that which displays no obvious trace of wood, hals-opal of Emmerling, and, from its resinous or pitchy lustre, the pierre de colophane of De Lisle, and the pierre de poix of Daubenton, differs in no respect from the former kind, except in the absence of those marks which give to that a resemblance to wood. Believing this to depend merely on the bituminous wood, which enters into the composition of this latter substance, having become so fluid as to have had the remains of its fibrous structure quite melted down, whilst in the former some of the fibrous structure remains, I conceive it not entitled to be considered as of a different family from the former, as has been done by the celebrated Mr. Kirwan, and other mineralogists. In proof of this opinion, we often see, in the same specimen, in one part, distinct fibrous appearances; in another part of the same substance, the fibrous appear-
ance, we perceive, is quite lost; and, in the intervening part, the gradual departure from a striped, to quite a plain appearance, may be observed: whilst frequently the existence of the soft bituminous state will appear, from the wavy and contorted directions of fibrous stripes, which are indubitably of a ligneous origin. Nor does any difference of physical properties exist between this and the ligniform pitch-stone already described. With respect to their chemical properties, there exists a very close agreement, as will appear from the following experiments.

Mr. Pepys exposed 50 grains of pitch-stone, and 100 of pure nitrate of pot-ash, to the same treatment as he had subjected the same quantities of opaline fossil wood and nitrate of pot-ash, and reported that the phenomena which resulted were precisely the same.

At Menil le Montant, also at Saint Ouen, near Paris, and in several other parts of France, have been found a stone which is of a greyish colour, sometimes mottled with blue on its surface, opaque, generally of a tubercular form, and showing at its fracture a slight lustre of the greasy kind. It was first described by Delabre and Quinquet, who very properly considered it as a new kind of pitch-stone; its hardness, specific gravity, and fracture, as well as its kind of lustre, warranting them in this opinion*. It was named, from the place where it was first found, Menilite, and was considered as a variety of the pitch-stone, being therefore termed, by some, blue pitch-stone; but it has been supposed by others to belong rather to the magnesian genus of stones, such as the pot-stone, steatites, and serpentine.

The experiments of the justly celebrated Klaproth, which induce him to consider this fossil, as a variety of the semi-opal, approaching to flint (feuerstein) serve strongly to corroborate the opinion I

* Journal de Physique, Sept. 1787, p. 213.
have offered, of substances possessing this peculiar lustre, deriving it from an impregnation with bitumen, and are in full accordance with the experiments of Mr. Pepys. Mr. Klaproth introduced 100 grains of this substance into a small glass retort, inserting its neck into a bottle containing lime-water. The retort was placed between the coals, or in open fire, and the heat gradually increased to the ignition of its contents. At the very beginning there passed over some drops of water, and soon after the lime-water in the receiver became turbid. In this last, when the receiver was removed, a *bituminous-empyreumatic* smell was perceived, which at first also seemed to be somewhat ammoniacal. The pieces of the stone, in the retort, were rendered black, and resplendent like jet; but by a still longer ignition, in an open crucible, they lost that black colour, and became at first bluish; then grey white, losing, at the same time, three grains more of their weight *

The result of this operation, and particularly the *bituminous-empyreumatic* smell, afford pretty strong evidence in favour of the supposed nature and constitution of the substances of this genus.

Yours, &c.

* Analytical Essays, by M. H. Klaproth, p. 452.
LETTER XXXVII.

SEMI-OPAL....EXPERIMENT ON SEMI-OPAL OF TELKEBANY....
OPAL....ITS WONDERFUL PROPERTIES....ANALYSIS BY KLAS-ROTH....HORN-STONE AND FLINT.

The semi-opal is the next substance which, possessing this kind of lustre, demands our attention: but, previous to making any remarks on the nature of its constituent parts, it will be necessary to determine the propriety of placing it among those substances that possess the peculiar lustre, which I have supposed to belong to those substances, which are formed by an intermixture of bitumen with silex. The reason for instituting this inquiry is, that Mr. Kirwan describes the lustre of the semi-opal, and of the opal itself, as being of the glassy kind; which, being admitted, would prohibit both these substances from preserving the rank, which is here allotted them. This character, however, a glassy lustre, I believe, with the utmost deference to Mr. Kirwan, is not the legitimate lustre, at least, of the real external surface of the opal, or of the semi-opal. The lustre of its fragments, indeed, may be, and that which it receives from the polish of art generally is, of that description: but in an hydrophanous opal now before me, which, when dry, resembles a piece of white wax, and when in water is transparent, and resplendent with purple and a vivid green, the lustre, even of its polished surface, is decidedly resinous; and, most undoubtedly, the lustre of the actual external surface of the opal, that which was in contact with the matrix, is almost always of the waxy kind. The matrices, also, both of the opal, and of the semi-opal, frequently present appearances, very strongly indicative of the presence of bitumen:
detached spots will be frequently seen on them, in the neighbourhood of the opal, presenting an appearance, very nearly resembling that which would be produced, by the spread of a fine resinous varnish. I should have been much more disposed to hesitate, in thus opposing Mr. Kirwan, on a mere object of sense, if I had not been supported by one of the latest authorities, on such a point, the Abbé Hauy, who places the opal, the semi-opal, and the hydrophanous opal, among those substances which, from their lustre resembling that of newly-broken resin, he distinguishes by the generic term of *quartz-resinite*.

The analysis of Mr. Klaproth having been made, chiefly, with a view to the ascertaining of the nature, and proportion of the earths, contained in the substances he examined, the first part of his operation was, generally, ignition, in an open crucible; by which the water, and other volatile matters, must have been indiscriminately dissipated. Such was the mode in which he made an examination of the brown-red semi-opal of Telkebanya; and even thus a circumstance occurred, which did not escape his nice observation, and which tends strongly to evince the probability of this semi-opal containing a portion of that matter, on which I presume the peculiar lustre of substances of this class depends. Mr. Klaproth was surprised to find, on igniting this substance in the clay-crucible, that its whole surface was covered with a fine scaly ferruginous crust, of a metallic lustre, and attractible by the load-stone. This, Mr. Klaproth says, is, indeed, an unexpected phenomenon; and is the more remarkable, from the iron, so strongly oxided, as it is in this fossil, being thus reduced to the reguline state, so as to obey the magnet; and this, without any admixture of charcoal, or any other substance of a nearer affinity with oxygen*. If I were constrained to rest the support of the opinion I have formed on any single ex-
periment, I hardly know any which I should prefer to this of Mr. Klaproth's. According to the opinion offered, this substance should contain bitumen, into the composition of which carbon enters, in an abundant proportion—and, by the experiment, an effect is produced which excites the astonishment of this excellent chemist; because it is that effect, which he would have expected from the presence of charcoal; which he had no conception entered into the composition of the substance which was the subject of his experiment. Having obtained this satisfactory evidence, from the analysis of the semi-opal; the task remains to ascertain, whether any traces of the substance are to be discovered, in the opal itself.

The opal, opal edler, gelber opal, Werner, the noble opal of some, and the oriental opal of the jewellers, in addition to the general characters which distinguish this class of fossils, possesses the astonishing property of displaying, in a strong light, the most vivid and beautiful colours, which continually play on the eye, with varying splendour, on the least change of position. From that spot which, the instant before, showed a beautifully bright green, or purple, a rose-coloured flame suddenly darts forth, forming what the amateurs of this stone term, the fire of the opal. But description can furnish only a very imperfect idea of the brilliant display of colours yielded by this admirable, and inestimable jewel. Our admired poet Thomson, indeed, appears to have succeeded, as far as the powers of language could enable him. It is in his address to the Sun, where he thus speaks of the wonderful properties of this highly elaborated work of nature.

The unfruitful rock itself, impregn'd by thee,
In dark retirement forms the lucid stone:
The lively Diamond drinks thy purest rays,
Collected light, compact, that polish'd bright,
And all its native lustre let abroad,
Dares, as it sparkles on the fair one's breast,
With vain ambition emulate her eyes.
At thee the Ruby lights its deepening glow,
And with a waving radiance inward flames.
From thee the Sapphire, solid ether, takes
Its hues carulean; and, of ev'ning tinct,
The purple streaming Amethyst is thine.
With thy own smile the yellow Topaz burns:
Nor deeper verdure dyes the robe of Spring,
When first she gives it to the southern gale,
Than the green Emerald shows: but all combin'd,
Thick through the whitening opal play thy beams,
Or, flying several from its surface, form
A trembling variance of revolving hues,
As the site varies in the gazer's hand.

SEASONS, Summer, l. 140.

Mr. Klaproth, having subjected the noble opal, both in its ordinary, and in its hydrophanous state, to the test of his accurate examinations, is induced to conclude, that the difference between it, common flint, and rock crystal, is only that which depends on a difference in the state of aggregation*. From this same examination, I am led to make a widely different inference; and to conclude, that the same bituminous matter, which has been assumed to be present in the other stones of a waxy lustre, is also present in the opal; and that it is by its admixture with the simple, pure, silicious earth, that the opal is produced. In two of Mr. Klaproth's experiments, which being made merely to ascertain the nature of the earth existing in this stone, prove the quantity only of its volatile parts, the real constituent parts of the opal are shown to be,

<table>
<thead>
<tr>
<th></th>
<th>Gr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silex</td>
<td>90</td>
</tr>
<tr>
<td>Water, and other volatile matters</td>
<td>10</td>
</tr>
</tbody>
</table>

100

* Analytical Essays, p. 440.
Another experiment was made on one of those varieties of the opal which are known by the names hydrophanes, changeable opal, and oculus mundi, which, besides possessing the remarkable property of becoming transparent in water, and other fluids, are eminently distinguished by manifesting, in that situation, the beautiful play, or change of colours, peculiar to the opal. This analysis was made, under those circumstances, which were calculated to yield some knowledge of the nature of those constituent parts, which had been dissipated, without examination, in the two experiments just mentioned; and therefore is the experiment, on which we might, almost, be allowed to depend the decision of the question—whether any thing of a bituminous nature enters into the composition of the opal. The result of this experiment is strongly affirmative of this fact; and, indeed, seems to confirm the opinion I have ventured to advance, in a most striking manner. You must have perceived that I have been regularly led on to the supposition of the presence of bitumen in opal, by first noticing the impregnation of bituminous wood with silex, by which was formed silicized bituminous wood; then tracing this into the opalized wood and the pitch-stone; thence to the semi-opal, and at the last to the opal itself: you will therefore readily conceive the satisfaction yielded by the analysis made by Mr. Klaproth, which afforded a result at once so unexpected and decisive; and so precisely accordant with the experiments of Mr. Pepys, on opaline wood:

One hundred grains of the hydrophanous opal of Saxony were coarsely divided, or bruised, and ignited upon red-hot coals, in a small glass retort. At the end of this process there appeared, in the receiver, an empyreumatic water, covered with a thin greasy pellicle. The loss of weight arising from this was 54 grains. Pursuing the analysis, Mr. Klaproth was enabled to ascertain that 100 parts of the hydrophanous opal, from Saxony, contain,
The opinion which I have ventured to offer, respecting the transition, if I may be thus allowed to employ the term, of bitumen, into the noble opal, appears to be corroborated, and the fact to be illustrated, by another modification of bitumen and silex, in which the union of these two substances appears to be incontestible. In the specimens in which this combination occurs, and which evidently are of vegetable origin, the external surface presents evident marks of wood, which appears to have undergone but a slight degree of bituminization. This ligneous coat is, in some parts, not more than a sixteenth of an inch in thickness, and in some parts is so thin, as merely to give the appearance of a film; adhering to a flinty matter, of which the substance is formed. This substance differs in no respect, in its appearance, from common flint (gun-flint, feuerstein), except in being more dull and opaque; as if it contained a portion of dark-coloured bitumen, or petroleum: this appearance being rather more conspicuous, towards the external surface; it gradually assuming the appearance of common flint; and, acquiring a greater degree of pellucidity and transparency, as it reaches the interior surface; and, in one specimen, it there assumes the form and appearance of a calcedonic stalactite.

The film, or coat, bearing indisputable marks of ligneous origin, whilst the rest of the mass appears to be formed by the blending of bitumen and silex, offers an appearance, not to be explained, without some difficulty. An analogous circumstance is frequently observ-

* Analytical Essays, p. 444.
able in pieces of asphaltum and jet; the bituminous change being entirely completed, except at the surface, where the texture, and sometimes the colour, with the other characters of the wood, will be manifest. This ligneous appearance, as in the case above mentioned, is generally merely superficial; although sometimes, indeed, the fibrous appearance will extend for a quarter of an inch, or more, into the mass of bitumen. The explanation which will be satisfactory in the one instance, will also suffice for the other. We are, in the first place, necessarily led to the conclusion, that, by the influence of some adequate cause, the surface of the wood had been rendered less susceptible of the bituminous fermentation, than the other part of the wood, and has therefore remained unaltered, whilst the other part has completely undergone the bituminous change. The causes to which this may be attributed, are either, first, a natural disposition in the exterior surface of wood, and particularly in the bark of trees, to resist the influence of the bituminous fermentation: secondly, the previous impregnation of the external surface, with some earthy, or metallic saline substance, which might render it incapable of undergoing the bituminous change, so deep as that impregnation might extend itself. This opinion is strengthened by the specimen, Plate III. Fig. 8, in which the internal part is opalized, and rendered nearly transparent, whilst the external part has the appearance of wood itself, and is marked externally, in several parts, of a blue colour, as though it were impregnated with carbonate of copper.

In the specimens above mentioned, in which the combination of dark-coloured bitumen and silex is apparent, analysis appeared to be unnecessary to prove the presence of the bitumen, it was therefore omitted, especially as it could not have been accomplished without injuring two valuable specimens.

The examination of specimens of this kind, and of their transi-
tions in such a manner as to ascertain what volatile matters enter into their composition, would, perhaps, sometimes evince the unexpected presence of bitumen both in horn-stone and flint.

Yours, &c.

LETTER XXXVIII.

CALCAREOUS WOOD....LIME FREQUENTLY HELD IN SOLUTION, IN WATER....VARIOUS FORMS OF DEPOSITION....CONFETTO DI TIVOLI....QUARRIES OF TUFACEOUS STONE....STALACTITIC CAVERNS.

The mineralized wood, of which we shall treat in this Letter, is of such a nature as will not oppress us with such difficulties, whilst endeavouring to ascertain its mode of formation, or the nature of its constituent parts, as were opposed to our inquiries, respecting the same subjects, whilst examining silicious wood; since the nature of the mineralizing matter is such as to allow of its removal by such agents as will not act so destructively on the vegetable matter, which forms the substratum of the fossil.

CALCAREOUS WOOD, wood impregnated with lime, is neither so hard nor so heavy, as silicious wood; it may be scratched by a knife even in its hardest parts; and in some parts will allow of being cut, almost like recent wood; its hardness and its gravity,
depending on the degree of its impregnation with earthy particles, are of course variable and indeterminate. If exposed to the action of the mineral acids, its stony parts are dissolved with effervescence, and the vegetable parts are left; by the action of fire the stony parts are reduced to pure lime, whilst the vegetable matter is consumed.

As in the silicious, so in this species of fossil wood, it is evident, that the lapidifying matter has been deposited from a fluid holding it in a state of solution. Pursuing, therefore, the same course as was chosen, whilst endeavouring to determine the mode in which silicious wood had been formed, we will endeavour to discover the source of this impregnating matter. But little difficulty, however, presents itself here, since in almost every part of the world, springs and rivers exist which contain a considerable proportion of calcareous earth, which is deposited in the form of that species of carbonate of lime, which is termed *tufa*, on the sides of the channels through which these waters flow; and, indeed, on every substance they meet with in their current.

In England the waters of this kind are very numerous, particularly in the counties of Derby, York, and Somerset; but indeed their occurrence is much too frequent to allow of being particularized; a few only of the most remarkable circumstances respecting them can be noticed.

Dr. Plot relates* that, in Oxfordshire, there are incrusting waters at Somerton; at North-Ashton, in a field north-west of the church; in the parish of St. Clement, in the suburbs of Oxford; about a quarter of a mile distant, on the right hand of the first way that turns eastward, out of Marston-lane. But much better for this purpose, he observes, is the water of a pump at the Cross Inn, near Carfax, in the city itself.

* The *Natural History of Oxfordshire*, p. 34.
The Doctor also mentions several springs of this kind in Staffordshire, and remarks that lapidescent springs deposit thin earthy matter on some plants, and not on others, though growing together in the same group. Mr. Wallis* also speaks of a brook at Simonbourn, where, he observes, the mosses and liverworts become stony; whilst the primroses and geraniums hold up their heads, and retain their native hue.

Dr. Plot also relates†, "that at Daulton, on the south side of Mendip, the workmen saw out of great blocks of stone, of four or five ton weight, which have been dug from the quarries there, large pieces of fair cleft oak included in the midst of them." Speaking of the growth of stone, the Doctor proceeds to say, "This is as indisputable a proof as any I have met with, except one at Newcastle-under-Line, in this county; where, at a place called the Gallows-tree (the ancient place for the execution of the malefactors of that town), there was found, within memory, in a firm block of stone, dug out of the quarry there, an entire skull of a man, with the teeth in it, &c. whereof Mr. Weever, an alderman of that town, told me he had one, long in his possession: which place, when used for executions, 'tis like might be nothing else but sandy land, wherein they used to bury the executed bodies, which in process of time has thus turned into stone." The deposit of lapideous matter from the waters in the neighbourhood of Mendip has been lately instanced, according to a very interesting paper on the subject, by its having thus partly filled up a cavern, and having incrusted, in a very curious manner, human bones, which had been there deposited.

Near the western bank of the Derwent, at Matlock, is a spring, well known by the name of the petrifying spring, and by the various substances, which accident and contrivance has occasioned to

* The Natural History of Northumberland, p. 24.
† The Natural History of Staffordshire, p. 171.
be invested with the calcareous matter which it deposits, such are twigs of wood, moss, birds-nests, &c. Even old wigs and hair-brooms are subjected to the power of these waters, to furnish subjects of amusement to the visitors at this place.

The waterfalls of Italy used also to supply the light-hearted with amusement; small white oblong, or round concretions, being formed by them, which have much the appearance of sugar-plums. These are put up in boxes, which are ornamented in the mode usually employed for boxes of sweet-meats, and thus offered to strangers, who, being frequently thus deceived, become the subjects of a harmless laugh. Those concretions, which are thus employed at Rome, are known by the name of Confetto di Tivoli, from their being chiefly obtained from the river Tiverone, the Anio, Anien, and Anienus, of the ancients, which waters the charming town of Tivoli, the favourite Tibur of Horace. The same name is, however, generally used for such as are obtained from the other rivers.

A much more rational and pleasing application of this natural process is made at the baths of St. Philip, in Tuscany. Dr. Leonard Vegni has established there a manufactory, to precipitate this fine tufa on medals and bas reliefs, and to get by that means the finest impressions. He causes this hot incrustating water to fall, from on high, into a large vessel, and to break upon a wooden cross; whereby it is separated into a fine spray, and directed against the sides of the vessel, on which, all around, the medals or bas reliefs, or their mouldings or forms, are hanging. The falling or breaking of the water imparts a greater impulsion to its drops, and to its turfo or tartaro; which, without this manipulation, would be but farinaceous, friable, and spongy. Mr. Ferber, from whose work the above account of this process is extracted, says, that Dr. Vegni has succeeded already in casting busts of this tufa, and he soon hopes to cast statues of a natural size*. Since the publication of the above

* Travels through Italy, p. 245.
account, I learn that Dr. Vegni has applied the waters at Tivoli to the same ingenious purposes.

Pere Feuillé relates, that the petrifying waters near Guankanbali are applied to similar purposes; he having seen many very fine statues and vases in the churches at Lima, which had been thus formed in moulds, by earthy depositions.

Some waters are so replete with earthy particles, as soon to clog up the channels through which they are conveyed. A remarkable instance of this kind occurred at High Littleton, in the county of Somerset, about midway between Bristol and Wells. A pipe had been erected to convey away the waters, which had incommoded the workmen in a coal-pit; it was formed of elm, in shape nearly a long square, being about seven inches and a half one way, and four inches and a half the other. Through this, placed perpendicularly, the water was conveyed down to the level, or passage out, the trunk being about fourteen yards in length.

This trunk, having thus been fixed up in the latter end of the year 1766, was in about three years time, or rather less, found to be much obstructed, and stopped up, so that, in August 1769, the miners were obliged to take it up: and then, on examining it, and taking it to pieces, they found the whole cavity, from one end to the other, nearly filled with a sparry incrustation, somewhat softer than marble, but harder than alabaster*.

Strabo relates that the waters of Hierapolis, a city of Phrygia, possessed this property†. Pliny also notices similar waters‡. About fifteen miles from the city of Lucca, in Tuscany, is a spring, which arises from a mountain named Corsena; the water of which, being made to pass through pipes, soon clogs them by an accretion of stony matter.

---

† Strabonis de Situ Orbis, lib. xiii. p. 600. Basilae, 1549.
‡ Lib. ii. cap. 103. Lib. xxxi. cap. i.
The river Elsa, which arises between Sienna and Volaterra, surrounds the bodies, which its current seizes, with a lapidous matter. A similar property is possessed by the fountains of Aponus, near Padua. The Silarus, a river not far distant from Sorrento, is thus spoken of by Silius:

Nunc Silarus, quos nutrit aquis, quos gurgite tradunt,
Duritiem lapidum mersis inolescere ramis.

Lib. viii.

In no part of the world, perhaps, do waters of this kind so much abound as in Italy: and in speaking of some of those which remain, I shall take the opportunity of pointing out, on how very large a scale this process of lapidefaction is sometimes performed.

The beds and banks of such rivers, but particularly those basons which receive their falling waters, suffer a continual accretion of this stony matter: thus diminishing the grandeur and beauty of these waterfalls. Thus the Tiverone, which was the præceps Anio of Horace, is described by Misson, as now forming a large and pleasant sheet of water; but the fall, he says, is not high*: and a more modern traveller, the Count Stolberg, observes, that it has lost much of its natural beauty, because its bed has been deepened, partly, he says, to guard against its wild torrents, and partly to form mill-streams: but the more cogent reason, perhaps, for thus deepening its bed, will appear, on attending to the following curious account, given by Mercatus, of the lake Velino, the waters of which possessed this lapidifying property, in a high degree. The river Velino passing, in its course, the town of Reate, belonging to the Umbri, spread over the neighbouring widely-extended marshes, and formed the lake Velino, now called Lago pié di Luco; then, overcoming its lofty banks, its waters were precipitated down a considerable water-

fall; and afterwards joined those of the Nera. But so considerably had the stony matter filled up this cataract, as to shut up the waters, though accumulated to a great depth, in the marshes of Reate; threatening to swallow up the delightful fields of the Reatines, in a permanent lake. To prevent this mischief, the Roman Senate sent M. Curius, who drew off the river from the lake, and led it into the Nera, through a new channel, cut between the mountains. The nature of the waters, however, occasioned the advantages derived from this expedient to be but of short duration: for the accumulating stone had began to narrow the channel so much, that the inhabitants of Terni (Interamnates) foresaw danger to themselves; they therefore complained against the Reatines, whose cause was defended by Cicero. After this, during the reign of Tiberius, when the danger became more evident, and the Interamnates had reason to complain, that all their possessions might be taken from them by a single flood, they petitioned, that access might be given from the river to the lake, by a channel, leading back from the side of the aqueduct, formed by Curius. This was ordered by Tiberius to be performed; but the peculiar property of the water resisted the endeavours of Tiberius, as well as those of Curius. The straight, as well as the reverted channel, became filled with stone; and the river, possessing itself of the course, which it had at first, emptied itself into the lake, which, not being able to retain it, there being now no opening, it again overflowed the Reatine marshes. The Reatines were therefore anxious to open the cataract which had first of all been closed up by the stone; but this alarming the Interamni, great disputes arose, which would have terminated in a war between these people, if the Pope, Paul III. had not interfered. He directed the old cataract to be opened; and, lest its immense force should terrify the Interamnates, he moderated its violence by making three additional
openings, thus carrying off the waters by four outlets. All these four cataracts of Velinus, Mercatus describes* as much narrower than when first opened, and alarming the Reatines, lest the increasing stone should cause the lake to extend its bounds, and destroy their charming country.

Nor is their overflow the only inconvenience which waters, possessing this property, occasion to those who live in their neighbourhood; since the continual deposition, and increase of stony matter, in every crevice, and in all loose soil, in which they penetrate, and on every spot on which they rest, is also a source of disappointment; those parts being thus rendered stony and barren, which had perhaps been allotted to corn and pasturage. Thus the passage of the water having been interrupted in the subterranean passages of the Claudian aqueduct of Rome, the water, soaking into the bibulous earth, and penetrating into the surrounding cavities, formed an extensive quarry of this tufaceous stone†. At Matlock, is a remarkable stratum of this kind, which, according to the account given by Dr. Dobson, in 1774‡, was 500 yards in length, in several places; nearly 100 yards in width; and, in the thickest parts, from three to four yards in depth. The manner in which this great body of stone had been produced, Dr. Dobson remarks, is easily ascertained. Within the memory, he says, of some persons now alive, the waters of Matlock were not appropriated to the purposes either of bathing, or of drinking. They issued from near the bottom of the hill, which lies to the west, immediately behind the present houses, and ran, at random, down a declivity of about 100 yards, to the river Derwent. In their course they formed large petrified masses, intermingled with great quantities of petrified moss, nuts, leaves, acorns, pieces of wood, and even trunks of trees. This

* Metallotheca Vaticana, p. 252.
† Roma Vetus ac Recens, &c. Auctore Alexandro Donato, p. 400, 1725.
‡ Philosophical Transactions, vol. lxiv.
stratum affords very curious and beautifully varied petrifactions; the moss, in particular, exhibits great varieties; for it is evident, that the moss has continued to vegetate, after the roots and lower parts have been enveloped by the stony particles; and thus having stretched itself to a considerable extent, it has, in some places, been mixed and interwoven with other substances. In some parts, snails have been arrested, in their sluggish walk, and locked up in the stony concrete. In others, the petrifying matter has shot in different directions, and formed an intricate kind of net-work. In others, again, there are large masses, which on being broken asunder, are found hollow, and their cavities ornamented with branches of petrifactions, somewhat resembling coral, but of a light grey colour, and generally of a rough and granulated surface.

About four or five leagues from Tauris, in a plain called Roomy, there are several springs of water that petrify wood, and I have been informed, Mr. Bell says, even reptiles, such as lizards. One thing is certain, that, after a stagnation of this water, for a certain time, there is a substance like marble found at the bottom, which the Persians cut into any breadth, or length, at pleasure. I have seen them, he says, of two or three inches thick. It is easily polished, and is diaphanous, but not transparent. After sawing it into slabs, they fix them for windows in their bagnios and private apartments*.

Mons. de la Hire states†, that a river which passes by the city of Bakan, in the kingdom of Ava, has, for the space of ten leagues, the property of petrifying wood; and that large trees have been seen, petrified to the top of the water, whilst the rest has remained in the state of dried wood.

* A Journey to Ispahan, with an embassy from his Imperial Majesty, Peter the First, to Kambhi, Emperor of China, in the year 1719, p. 82.
† Mem. de l’Academie des Sciences, tom. x. p. 140
Count Stolberg informs us, that immediately beneath the ancient city wall of Posidonia, P aestum, or Pesto, a rivulet runs, which has a petrifying quality, that was remarked as early as Strabo: Its banks are reedy, and some little hollow pillars bear evident marks of being themselves petrified reeds.*

The waters of the Solfatara, or Lago di Bagni, abound with calcareous earth in solution. Cardinal D'Este had a canal dug, by which the waters of this lake should be carried into the Anio, to prevent their overflowing: but it is remarked by Breislak †, that the calcareous deposition is so abundant, that if they did not clean it every three years, it would be closed up, notwithstanding its width and depth. Its waters, like those already mentioned, cover with a calcareous crust the rushes, and other bodies it finds in its course. When the calcareous crust, thus formed, is only a congeries of fistulae, or pipes, possessing but little substance, the name of syringites has been applied to them; but when they are of a thicker substance, and have their openings almost closed, they are sometimes named osteocolla.

It appears to have been by the formation of a curious species of incrustation, in this manner, that nature pointed out to art the application of this property of these waters. This species of incrustation, represented Plate III. Fig. 2. is termed Lapis Sarnius; it is formed of a tufaceous incrustation of very small twigs, leaves, &c. but bearing on its surface most correct impressions of the leaves on which it had been formed. These stones have been termed Sarnian, from a river in Campania (Terra di Lavoro) of which the poet thus speaks:

* Travels through Germany, Switzerland, Italy, and Sicily, by Frederic Leopold Count Stolberg, vol. ii. p. 112.
† Voyages Physiques et Lythologiques dans la Campanie, par Scipion Breislak, tom. ii. p. 262.
But this name has not been confined to those substances, which have been thus formed, by the waters of the Sarnus alone, but it has been applied, in Italy, at least, to all similar tufaceous incrustations and impressions, which have been formed by the waters of other springs and rivers.

The property which these waters possess, of thus filling up the beds and contracting the channels, through which they flow, proves, as we have seen, the source of considerable inconvenience to those who inhabit the neighbouring lands; exposing them not only to the dangers which proceed directly from the overflowing water; but to the evils resulting from the accumulated masses of stony matter. How strange and inexplicable is it, that a regular operation of nature, so constantly going on, should be pregnant with so much evil!—This may naturally be expected to be the exclamation of some, at the first view of the phenomena, here described. But a more attentive consideration will make it known, that this extraordinary process is in perfect agreement with that beautiful symmetry and order, which evinces the works of nature to be directed by consummate wisdom. By this process, the finer parts of the loose and coarse lime-stones are brought up in a state of solution, from the deep recesses of the earth, and deposited at the surface in a firm, coherent mass—that which, from the nature of its composition, and its situation, is comparatively useless to man, is, by a chemical operation of nature, changed to a substance of the greatest utility; and is even brought, by the powers of the same operation, from inaccessible depths, and placed immediately before him: impelling him to the employment of it, in various ways, for the multiplication of his comforts; and particularly prompting him to exchange the
clay-built, or wooden hovel, for a more durable and pleasant mansion. Thus we see, man is driven by a predestined, and apparently cruel, necessity; to the exercise of those powers, and the invention of those arts, by which his happiness and welfare is promoted; and is forced, by a most salutary, but mysterious, influence to make his destined advances in the progress of civilization.

Thus we find that almost all the houses in the neighbourhood of Matlock, and in some other parts of England, are built of this kind of stone, which is found exceedingly durable. The mountain of Tivoli, formed by this species of calcareous deposition, has furnished, time out of mind, the greatest part of the stones which have been used at Rome. This stone is usually called Travertin, a corruption of the word Tibertin. The front of St. Peter's Church is built with it; and the Colosseum, according to Misson*, is covered all over with it. Count Stolberg also observes, that its upper part is formed of a light porous stone. Breislak says†, at the foot of the mountain of Tivoli, where the Anio enters the plain which reaches to Rome, are the quarries of Travertin. Independently, he says, of the immense quarries, dug by the ancients, there are others of such a vast extent, as will be sufficient to supply the demand of a great number of ages.

Nor is this deposition of stony matter confined to the surface, since this petrifying process is likewise carried on, in immense caverns, at some depth in the earth; where immense quarries of stone are thus formed, and laid up in store for man's future use. Through the roofs of these caverns, the pellucid solution of carbonate of lime filtrates, and deposits, from the moisture left of every falling drop, the spar it contains: forming, by the growth of ages, innumerable stalactites, which depend, like icicles, from different parts

† Voyages Physiques et Lythologiques dans la Campanie, par Scipion Breislak, tom. ii. p. 262.
of the ceiling, in various sizes and forms. On the floors of these caverns, also, the repeated drops as they fall, deposit their solid matter in stalagmitic heaps; which rising by the gradual, but constant accretion of fresh matter, acquire frequently a considerable degree of magnitude, and assume various fantastic forms. On every part of the sides, also, the trickling drops deposit innumerable minute crystals; and here also, from the same source, numerous stalactites become disposed in an arrangement, more approaching to regularity.

The entrance to a cavern of this kind, is, in general, by a narrow opening, beset on every side by stirice, formed by the exuding spathose matter; and which, if not interrupted in its accumulation, would entirely close the opening. On passing this, and arriving at the cave itself, the mind is almost overpowered by astonishment at the novel scene. The ceiling appears to be supported by columns of the most pleasing colour and elegant shapes, formed by the union of opposite stalactites and stalagmites; whilst others are seen in various degrees of approximation to each other, and assuming the most strange and uncouth shapes. Some hang from the roof, in the form of an inverted cone; some spread out in branches, not much unlike those of a chandelier; whilst others form in slender and almost transparent tubes, reaching nearly to the bottom. From the floor numerous rugged pyramids arise, intermingled with various figures, to which fancy attributes some strange and unexpected resemblance, such as to altars, animals, trunks of trees, &c. The ornaments on the sides render the effect on the mind, of this seeming magic scenery, complete. The light of the torches employed in these subterranean explorations is reflected in myriads of brilliant sparks, from the crystalline surface with which the walls are covered; whilst globular excrescences of yellow spar give the appearance of balls of gold, projecting from a white, and sparkling ground of diamonds. Frequently the slender stalactites, mentioned
as adhering to the walls, will be so arranged, as to resemble the pipes of an organ; and, on being struck by any hard substance, will contribute to the delusion by sending forth a dull, but ringing, musical sound. The grotto of Antiparos; the Baumannian cave in the neighbourhood of Blankenberg; the caves in the Hercynian forest; the grottoes of Arcy, in France; of Chaumont, in Normandy; those astonishing natural excavations in Derbyshire, and various others, may be considered as so many laboratories in which nature is discovered, in her deep and secret recesses, uninterruptedly employed, separating, from the rude materials, the finer species of stone, and amassing it in vast and inexhaustible stores.

To ascertain the circumstances, on which the deposition of the calcareous earth from different waters, immediately depends, would require a careful analysis of the separated matter, of the waters, from which the deposit is directly made, and of the different tributary streams; as well as an examination of the strata through which they pass, and the various circumstances under which they flow. But, in this place, it will be sufficient to point out to your notice, those properties of this earth, by which its solubility in water, and, consequently, its precipitation, will be chiefly affected.

Lime, in its pure state, is soluble in about 700 times its weight of water, at the temperature of 60°, and thus forms common lime-water; but if to this a small portion of carbonic acid be added, it unites with the lime, forms a carbonate of lime, and precipitates in an insoluble state. If, on the contrary, such a quantity of carbonic acid be added as will completely saturate the lime, it is again rendered soluble in water; and it is thus that carbonate of lime, held in solution, by an excess of fixed air, not in actual combination with the lime, but contained in the water, and acting as a menstruum, is commonly found in all waters*.

* Analysis of Mineral Waters, p. 15.
carbonate of lime from waters holding it in solution may therefore result from two opposite causes; an absorption of carbonic acid, from the atmosphere, or for some subterranean source; and the loss of that part of it, which exists in excess, and which may be driven off by heat, or forced into other combinations, by the combined agency of different affinities. A farther investigation of the circumstances on which these depositions depend, does not appear to be necessary, it seeming to be sufficient to have ascertained that water, saturated with carbonate of lime, is not only flowing over various parts of the earth's surface, but is also transuding its substance in almost every direction. That it should therefore impregnate with its earthy particles, any substance, which like bituminized wood, or any decaying organic substance, might be fitted to receive it, appears to be highly probable; and that calcareous fossil wood may have been formed by such an impregnation, and under such circumstances, every character which it possesses, either physical or chemical, serves to demonstrate.

Yours, &c.

LETTER XXXIX.

CALCAREOUS FOSSIL WOOD....WHERE FOUND....CALCAREOUS WOOD OF OXFORDSHIRE....DORSETSHIRE....SOMERSETSHIRE....ANALYSIS....MIXTURE OF SPAR AND BITUMEN....CALCAREOUS WOOD OF NEW SOUTH WALES....ALUMINOUS WOOD, &c.

It has been said, that calcareous wood is found, in various parts of the continent, and particularly in the neighbourhood of Arundsee in Brandenberg; near Joachimsthal, in Bohemia; at Schem-
nitz, in Hungary; and in several parts of Wirttemberg, Franconia, Lower Saxony, &c. But from the very few specimens of this kind of wood, which we obtain from the continent, and, indeed, from their being so little dwelt on by the French and German writers on fossils, it seems that they exist more plentifully in this island, than elsewhere. The specimens which are in most repute, for their beauty and preservation, are those which are found in Dorsetshire, in the neighbourhood of Charmouth; in Somersetshire, particularly in the neighbourhood of Bath; handsome specimens have also been found in Derbyshire, Dorsetshire, Oxfordshire, and in many other counties of England.

The appearance of the wood, in this species of fossil wood, as well as in the silicious, shows that the wood, which has been thus petrified, existed previously, either in a dry and shivered, or in a bituminous state. A specimen, from Oxfordshire, is figured in Plate VI. Fig. 16. It is of a pale ash colour; and the light and fragile woody fibres may yet be seen very plainly, although much broken, intersected, and separated by the crystallizations of the calcareous spar, which has pervaded every part. The substance of this fossil is rather tender; yielding sometimes, even to the force of the fingers. Its gravity is of course considerably less than that of silicious wood. Although the greater part, by far, of its bulk is formed by the spathose matter, yet the form of the wood is tolerably well preserved; the natural direction of the fibres of the wood seeming to have directed, for the most part, the crystallizations into striae, converging towards the centre of the wood, as may be observed in its section, shown at Fig. 2. of the same Plate. Distinct masses of crystallizations and veins of spar may frequently be observed to penetrate its substance in various parts.

A specimen of the Charmouth fossil wood is represented in Plate III. Fig. 9. The colour of this kind of fossil wood is darker than the former, it being of a deep brown colour. It is harder than that
which has been just described, from its possessing hardly any
vacuities. The texture of the wood is very evident, and even
the knots of the wood are frequently perceptible: but, as in the
Bovey-coal, so in this fossil, the woody fibres are distorted in
various directions, in such a manner as could not have taken
place, if they had not been in some degree softened. The calca-
reous spar, which permeates the wood through every part, marks
it in many places with streaks of a beautiful pearly white,
formed by the deposition of the spar from its infiltrated solution;
and when this happens to have been the case in a cavity rather
larger than the others, such an arrangement of the particles of the
carbonate of lime will sometimes take place, as is observed in cavi-
ties large enough to allow of the formation of stalactites, and the
cavity will be found to be filled with striated or fibrous carbonates,
or alabaster. Thus, under one or the other of these forms, will the
carbonate of lime be found to fill every cavity and rift in the wood
which had been produced by the mechanical action of the water
in which it had lain, or by subsequent shrinking of the wood.

The calcareous fossil wood which is found in the neighbourhood
of Bath, and of which a specimen is depicted in Plate VIII. Fig. 4.
resembles very much in colour that of Charmouth; but is harder,
and retains, still more perfectly, the form of the wood. In the par-
ticular specimen, described in the Plate, the spar so penetrates the
mass, as to accompany the fibres, in all their directions, in threads,
so minute as to be discovered, in many parts, only by the aid of a
lens, of no small power. It is also pervaded through its whole
substance by a mass of spathose matter, about half an inch in width;
and yet the fibres of the wood are nearly as evident, on the polished
surface, as if they had undergone no change.

Whilst inquiring into the nature and origin of silicious fossil
wood, I ventured to attribute its formation, to the impregnation of
wood, chiefly, in different stages of bituminization, with silicious
earth; but was unable to adduce any direct, and positive, evidence, in favour of this opinion, owing to the refractory nature of the silex, which demanded such agents to effect its separation, as would not fail to occasion a decomposition of the vegetable, or bituminous matter, with which it was combined. In calcareous fossil wood, which I suppose to differ from the former, merely in the nature of the earth thus introduced, the same difficulty does not exist; since it will yield to the action of less destructive agents, and will allow of the complete separation of the superadded, from the original matter. Thus, by the addition of the mineral acids in a state of dilution, it might be expected that the carbonate of lime would be decomposed, and that the interposed particles of earth might in this manner be removed, leaving the vegetable or bituminous matter, in that state, in which it existed, when its particles were first, perhaps some thousands of years since, involved in this stony mass. The result of such an experiment might also afford some elucidation of the question, respecting the formation of silicious wood; since if the original matter could be plainly made out, in the case of calcareous fossil wood, the inference would undoubtedly be admitted, that it was the same in the silicious fossil wood, and that in both cases the lapidifying change had been effected by impregnation, and not by substitution.

A piece of the light-coloured fossil wood of Oxfordshire, already described, was immersed in nitric acid, diluted with about four times its bulk of water; a considerable degree of effervescence ensued, which lasted several hours; at the end of which time, the carbonate of lime being completely decomposed, the original matter of the wood had fallen to the bottom, in the form of a dark, fine, umber-coloured, flocculent sediment; the carbonate of lime having been so thoroughly diffused between these light particles, as to have been their only bond of connection. A portion of this sediment, after having been washed and dried, was placed on a red-hot iron, when it directly inflamed, and was quickly consumed.


A piece of the Charmouth fossil wood being immersed, in similar diluted nitric acid, a violent effervescence took place, during which some light particles were detached; and at the end of twelve hours, the effervescence having ceased, the fluid was poured off, when a dark brown, friable, but coherent mass, bearing every appearance of bituminous wood, was found. This being repeatedly washed, and afterwards dried, was exceedingly light and brittle, but still retained the form and colour of bituminized wood. On being applied within an eighth of an inch of the flame of a candle, or of any substance heated red-hot, it caught fire, and burnt like touchwood, without inflaming; but, if brought into contact with the flame, it yielded a white flame. The appearance it made, whilst burning, from the spread of the fire through its substance, from its phosphoric glow, and from its brilliant white lambent flame, resembled very much that which is yielded by the burning of pyrophori. In whichever way the combustion was directed, a strong bituminous odour was experienced. A piece of the Bath fossil wood being exposed to the same trials, furnished exactly the same results.

The residuum thus obtained from calcareous fossil wood, furnishes us with considerable information, not only respecting the state in which it existed, previous to its petrifaction, but also in regard to the mode in which this process has been accomplished. After considering its properties, we must surely conclude, not that—the more fixed, earthy parts, deprived of their oily, and volatile matters, had been combined with the lapidific matter; nor that—a substitution of stony, in the place of organized matter, had taken place; nor that—the lapidifying matter had been injected, whilst melted by heat, into the interstices of the combustible substance: but, we must rather infer, from the high degree of combustibility, and even of inflammability, possessed by this residuum; and by the form it retains, that the original woody substance, previous to its envelopement with stony matter, underwent a change by which it
became much more susceptible of the action of fire; or, in a word, acquired a bituminous nature: in which state it now presents itself on being freed from its stony impregnation.

One circumstance, however, was wanting to render the analogy between silicious and calcareous wood complete. In that species of silicious wood, which has been distinguished by the term opalized wood, appearances were observable, which seemed to warrant the conclusion, that some of the bituminous wood had existed, at the time of its impregnation with silex, in a softened, and, perhaps, fluid bituminous state; and that the waxy lustre, which this species of wood displays, proceeded from the intimate union of the silex and bitumen, whilst each was in a fluid state: but no analogous appearance to this had offered itself, to my observation, in any specimen of calcareous wood. It happened, however, that, a few days before this sheet was sent to the press, I met with a piece of calcareous spar, imbedded in blue lime-stone, which, at its fracture, displayed somewhat of the resinous lustre; and on its polished surface, exhibited a beautifully clouded appearance, resembling tortoiseshell, yielding, in fact, exactly such an appearance, as might be expected, from the intermixture of petroleum and spar. By the aid of a magnifying glass, somewhat of a fibrous texture, like that of wood, was observable in the lighter-coloured parts, but not in the least in the dark, apparently bituminous parts, which had just so much transparency as to allow the transmission of light at its edges. A small portion of this spathose matter, about 50 grains, was added to an ounce and a half of waters slightly acidulated with nitric acid. During the effervescence, several small fragments, evidently of bituminous wood, were detached; and, on the subsiding of the effervescence, these sunk to the bottom, leaving the fluid still turbid, and of a dark brown colour: but, in about twelve hours, the liquid became clear; the less completely changed wood sunk to the bottom, and a light bituminous matter swam at the top. That
calcareous spar may owe its colour, in some instances, to bitumen, must therefore be admitted: nor do I in the least doubt but investigation will discover, that the influence of bitumen is much more extended, among the class of calcareous stones, than has been hitherto supposed.

The appearance which the above-mentioned fossil wood from Oxfordshire yielded, previous to its exposure to the action of the acid, was such as to lead me to suppose that it must have existed, in a dry and withered state, at the time of its lapideous impregnation, it being of a very pale colour, nearly resembling that of decayed wood. But, on the removal of the stony matter, by the action of the acid, it resumed the dark brown colour of bituminous wood, which it retained, after it had been dried by the fire. The light colour, which had thus deceived me, evidently proceeded from the abundance of the white, spathose matter, with which it had been penetrated; and which had been in so considerable a proportion, that, on its removal by the acid, the vegetable or bituminous matter no longer held together, but subsided in a flocculent sediment to the bottom of the vessel.

This kind of fossil wood is frequently found inclosed within the solid lime-stone; and it happens most frequently, that when sufficient carbonate, in solution, has not percolated through the coarser carbonate, or lime-stone, to impregnate the whole of the inclosed wood, the latter remains soft and yielding, and exactly like bituminous wood; and what carbonate has entered, is formed into crystalline septa, which, by intersecting each other, necessarily divide the inclosed wood into small polygons: the whole yielding an appearance, which would not be badly represented by Fig. 3. in Plate I. only substituting the brown bituminous wood, for the jet: nor would a very dissimilar idea be formed of it, by conceiving its divisions to resemble those of the Septarium, Ludus Helmontii, or Waxen Vein.
It would be improper; whilst treating of calcareous petrifactions of vegetables, to omit noticing those of Preservation Island, in New South Wales. These are thus described by Mr. Collins, in the second volume of his account of this colony. "Amid a patch of naked sand, upon one of the highest parts of the Island, at not less than 100 feet above the level of the sea, within the limits of a few hundred yards square, were, lying scattered about, a number of short broken branches of old dead trees, of from one to three inches in diameter, and seemingly of a kind similar to the large brushwood. Amid these broken branches were seen sticking up several white stony stumps, of sizes ranging between the above diameters, and in height from a foot to a foot and a half. Their peculiar form, together with a number of prongs of their own quality, projecting in different directions from around their base, and entering the ground in the manner of roots, presented themselves to the mind of an observer, with a striking resemblance to the stumps and roots of small trees. These were extremely brittle, the slightest blow with a stick, or with each other, being sufficient to break them short off; and when taken into the hand, many of them broke into pieces with their own weight. On being broken transversely, it was immediately seen, that they were divisible into interior or central, and exterior or cortical. The exterior part, which in different specimens occupied various proportions of the whole, resembled a fine white and soft grit-stone; but acids being applied, shewed it to be combined with a considerable portion of calcareous matter. The interior or central part was always circular, but seldom found of the same diameter, or of the same composition, on any two stumps. In some the calcareous and sandy matter had taken such entire possession, that every fragment of the wood was completely obliterated; but yet a faint central ring remained. In others was a centre of chalk, beautifully white, that crumbled between the fingers to the finest powder: some consisted of chalk and brown earth, in various quantities;
and some others had retained a few frail portions of their woody fibres, the spaces between which were filled up with chalky earth." Mr. Bass, who acted as Surgeon on board the Reliance, and from whose accurate examination the above account is taken, was told, from good authority, that when the trees were in a complete state, the diameter of the dead wood of the stem, that rose immediately from the stony part, was equal to the diameter of that part; and also that a living leaf was seen upon the upper branches of one of them. Mr. Bass was induced to place these altered vegetable substances amongst petrifactions, although, he says, no strict analogy could be discovered between them and the subjects usually met with of this kind: this gentleman acknowledging, at the same time, the great difficulty of accounting for this wonderful change which had taken place in the lower parts of the stems of these trees.

If this ingenious and intelligent observer found himself incapable of explaining the mode in which this change had been accomplished, it is not to be expected that even the attempt should be made by one not possessing the advantage of examining the substances themselves, nor of ascertaining their relative situation with the surrounding substances.

In the Philosophical Transactions is the description of a phenomenon which seems to bear some slight resemblance to that which has been just described, and which also is not capable of being explained, by any of those laws on which the various processes of petrifaction appear to depend. It is thus related:

"In a close of Mr. Purefoy, near his house, called Wadley, a mile from Farringdon, in Berks, there grows an elm, which hath now lost the top, and is grown hollow, containing near a ton of timber. From the butt of the same tree, one of the spreading claws, having been formerly cut off with an axe; that part of the but, from whence the same was severed, being about 1\frac{1}{2} foot above ground, and inward within the trunk of the tree, hath contracted a petrified crust, about
the thickness of a shilling, all over the woody part with the bark; the marks of the axe also remaining very conspicuous, with this petrified crust upon it. By what means it should thus happen cannot well be conceived, in regard there is no water near it, the part above the ground, and out of the weather; the tree yet growing; unless being cut at some season, when the sap was flowing, the oozing of the sap might become petrified by the air, and the tree grow rotten and hollow inward since that time; which how long since is not known.

"A piece of that part cut was presented, together with this account, to the Royal Society, for their repository.*"

Aluminous fossil wood is mentioned by several authors: Mr. Walch describes it as being of a brown colour, of a light weight, and possessing sufficient of its vegetable structure to demonstrate its origin; he also relates, that when considerable quantities of it are exposed to the air, that it will take fire spontaneously. Besides being found in various parts of England, it is found in considerable quantities at Commadau and Altsattel, in Bohemia: near Hainsfield, in Lower Austria; at Weisner, in Hesse; and near Duben, in Saxony.

The spontaneous inflammation of this species of wood, and the use to which it is applied, the fabrication of alum, manifest that it is a pyritous wood blended with clay. The chief component parts of alum (the sulphate of alumine) are the acid of sulphur and the earth, alumine; the former of which is derived from the sulphur contained in the pyrites; and the latter from the clay, of which it constitutes by far the greatest part.

What other earths enter into the composition of fossil woods, and in what proportion, must be determined by future analyses.

Yours, &c.

* Philosophical Transactions, No. 19, Nov. 1666.
LETTER XL.

METALLIC FOSSIL WOOD....BOG IRON ORE....FOSSIL WOOD, IMPREGNATED WITH IRON....WITH COPPER, &C.

Besides the pyritous fossil woods, already treated of, there exists a great variety of metallized fossil woods the peculiarities of which we shall now endeavour to ascertain; but which could not have been so well done, until the influence of bituminization in the petrification of vegetables had been displayed.

As iron is the metal which is most generally diffused in the earth, so it is also most frequently found in combination with fossil wood. The most remarkable specimens of this kind of wood have been found in Siberia, and in various parts of Germany. In the year 1710, a wonderful metamorphosis of a tree into iron ore, to use the words of the author*, was discovered in the neighbourhood of Solms Laubac. In digging a well, the workmen first found, at the depth of a few feet, an urn, from which, and some other circumstances, it was supposed to have been a spot on which the remains of the dead had been consumed. When the diggers had reached the depth of 70 feet, their progress was checked by a vast impenetrable mass, which appeared to be the trunk and branches of a large tree. Finding this mass to resist their hatchets, and other instruments, they proceeded to remove this impediment to their labours by force; breaking, but with great difficulty, the metallized tree into fragments, which they threw about, without any further notice. Chance, however, having brought some of these fragments to the

* J. J. Liebnecht, Discursus de Diluvio Magno, page 206. 1714.
notice of Liebnecht, he subjected them to the necessary examination and clearly ascertained, that, although the texture was indubitably that of wood, the substance was an ore of iron. In the iron mines of Montrouge, beyond Martinis-see, the greatest quantity of the iron ore, which is dug from the depth of from seven to eight toises, is said to be wood of the birch, and of the beech tree, changed to iron. A similar ore is also dug at Orbisau, in Bohemia; and very handsome specimens of this kind of wood are found, according to Bertrand, in the canton of Berne, in Switzerland. Near the lake Langelmo, in Finland, parts of trees are said to be found, which appear to have suffered a conversion into iron.

Almost every specimen of wood, mineralized by iron, except those of the pyritous kind, seem to owe their change to the introduction of particles of the red oxide of iron, or that oxide which precipitates with an excess of its base, from a solution of the oxy-sulphate of iron. What is here said, will be better understood, by calling to your recollection a phenomenon, which occurs in the neighbourhood of springs impregnated with iron, held in solution in the sulphuric acid. In every little puddle or swamp, in which this kind of mineral water is collected, a yellow precipitate is discoverable, which has been deposited from a yellow crust which is continually forming on the surface of the water. On a similar deposition of oxide, in situations, which, from their proximity to the surface; or from rifts in the superincumbent strata, which admit a communication with the external air, the formation of these various kinds of specimens depends. An egress is here allowed to the separated gaseous matter, on the confinement of which the formation of pyrites and coal, &c. seem to depend; a constant separation of red oxide, or of oxy-carbonated iron, goes on, which fills every interstice of the loose bituminous wood; whilst the dissolved sulphated iron, permeating every more solid part, cannot but be affected by the strong reductive powers, possessed by those principles of which the bitumen...
is constituted, and will be likely to deposit, in its substance, an oxide, so nearly at its minimum of oxidation, as to approach nigh to the hardness, gravity, and lustre of a metal. Such, indeed, appears to be the constitution of those specimens of ferruginous wood to which I here allude. That part which was originally ligneous appears to have become the most solid and metallic, whilst the cavities appear to have been filled by a rust-like precipitate. Among the boggy iron ores, are frequently found specimens which illustrate the manner, in which this kind of metallized wood is formed; and also show that it has been by an operation carried on near the surface. In these, which are often in large masses, broken twigs of trees, grass, and other vegetable matters, are found, considerably changed, and indurated, and connected together by a fine yellow, or yellowish brown, oxide of iron. But the following account, from an intelligent observer, will serve to give you a more correct idea of the effects resulting from this important natural process.

Mr. Tooke, remarks, that one of the principal curiosities, among the mountains of Russian Lapland is in the martial waters of Ussona, Muun-ozero, &c. Here are seen, he says, a vast quantity of stems, branches, twigs, leaves, and roots of birch trees, and other exuviae of vegetables, entirely mineralized by iron, with the diverse texture of the rotten wood plainly visible; in which mineralizations the tender white rind, known to be in the highest degree incorruptible, is preserved quite in its natural appearance; the soil is changed into a rich ferruginous earth, and the grassy sod into iron ore. The like transmutations are seen in all the low spots and pits that incline towards the Muun Lake, but particularly near the Martial Waters, and over against the village Buijova. Here lies the iron ore in a wide extended valley, forested apart with birch-trees, and with gently-rising hills on both sides. In this valley, though not in its deepest bottom, issue the Martial Springs, which, in 1716, by command of Peter I. were fitted with accommodations for public use.
The well is sunk about three archines and a half below the surface, in a hole in the ground, consisting of parts of roots both of trees and herbs (which are partly mineralized), and intermingled with flakes of stones, then an archine and an half in a clayey kind of stone, mixed with a great quantity of sulphur pyrites. In the deep points of the valley, under the forementioned, there is a layer of vitriolic earth, which is a mixture of iron earth and swampy iron ore (bog ore). It is easily got, and is then taken to the vitriol works, and there boiled.*

According to the degree of change which the vegetable matter has undergone, and the quantity of metal introduced, must of course its gravity vary; hence the range of variation of gravity in different specimens of fossil iron wood is very great. The specimens in which the change has been considerable, will in general be found to be of pretty high specific gravity. These are chiefly formed of a brown rust-like metallic substance, sometimes marked by spots of a red colour, approaching to a crimson; the form and texture of the mass readily leading to a recognition of its original mode of existence. By far the greater part of some specimens, is evidently composed of pyrites, the rust-like substance appearing only on the surface; but in these, there is great reason to suppose, that this covering has proceeded from a partial decomposition during exposure to the air.

It is necessary to observe, that, independent of those specimens, which, from the very large proportion of iron which they contain, deserve to be distinguished as metallic, there is scarcely any specimen of fossil wood on which the indurating effects of iron does not appear to have been exerted. It is evident, that to the different precipitates of this metal, may be attributed many of the various beautiful colours which the several specimens of silicious fossil wood are found to display.

* View of the Russian Empire, by William Tooke, Esq. vol. i. p. 86.
Among the more beautiful of the fossil woods are those which owe their metallization to copper; the finest specimens of which are found in Siberia. The most accurate account of this species of fossil wood is furnished by M. l'Abbé Chappe d'Auteroche, who travelled, in the year 1761, into Siberia, where it is found in very considerable quantities, in the copper mines of the Ryphean mountains, and in the neighbourhood of Cazan. He describes different kinds of specimens. The first kind he speaks of as copper mineralized in sand and wood. In this mine he observes that blend, which he at first took for iron, is distinguishable, mixed with wood, sand, and copper. Those parts which contain the blend and the sandy part, form a very hard and compact stone; but the vegetable parts which it contains are so friable, as to be very easily detached; the copper being discoverable in large spots of a beautiful grass-green colour. The wood is black, and resembles charcoal, whose parts are united together by some tenacious matter. The copper is crystallized in many parts of the vegetable substance; its crystallizations forming small cells. These are sometimes of a clear dark or blackish green colour, and possess so much brilliancy, as to give the idea of vitreous crystallizations. The copper is blended throughout with a calcareous earth. The mine from which this mineral was obtained is to the north of Souxson.

Another mine, to the south of Souxson, he found differed from the one just mentioned only in being more rich, and in the sand and the blend being in a less quantity. In this mine were many parts of an azure blue, sometimes in layers, and frequently in patches. Speaking of copper mineralized in wood, he says, It may be discovered, by the specimen which I brought, that it belonged to a tree which was at least a foot in diameter. The internal part is reduced almost to charcoal, being very friable, although the parts are held together by a tenacious matter. The copper is sometimes crystallized in little cells, resembling those of an honey-comb; but
these crystallizations are, in general, only among those filaments of wood which have entirely lost their original nature. The bark is distinguishable, being about four lines in thickness. There are two layers, one of which is of an azure blue, the other of a pale green, approaching to verdigris. This wood was taken from the mines in the neighbourhood of Souxsons. Mons. D'Auteroche was informed, on the spot, that they sometimes found, in the strata of these mines, entire trees. The specimens he brought home, he took from a collection which occupied the greatest part of a room, which was more than twenty feet long. This wood, he observes, contains more or less copper, according to the places where it has been found; and displayed various appearances, with respect to colour, but always possesses either green, or azure blue*

An examination of the several specimens of fossil copper wood, which I am happy in possessing, shows that the impregnation is made by a carbonate of copper, which appears in several places in its most beautiful form, that of malachite. The brilliance of their colours, the completeness of the transmutation, and the perfect preservation of their original forms, place these specimens among the most beautiful and interesting of the vegetable secondary fossils. One small specimen, described at Fig. 19 in Plate VI. is highly interesting, on another account. On its surface, the charred wood, and spots of malachite, are discernible, in several parts, whilst a transverse section shows its substance is formed of copper pyrites, of a metallic lustre, displaying, by the striae and circles with which it is intersected, an indisputable ligneous structure.

Whilst speaking of the impregnations of fossil wood with iron, I spoke of those, which, although evidently containing that metal, did not hold it in that proportion as to admit them to be distinguished by the epithet metallic. A specimen of fossil wood, which

* Voyage en Siberie, en 1761, par M. l'Abbé Chappe d'Auteroche. tome i. 2e partie, p. 671.
I have lately obtained, yields a beautiful instance of this sub-impregnation with copper. The ligneous form and texture, with even the knots, are perfect. The colour in some parts differs but very little from that of decayed wood, whilst the central part demonstrates the strongest marks of its having undergone the bituminous fermentation; and the surface, tinged, more or less, of a greenish hue, is marked by a few spots of malachite: the whole demonstrating, that an impregnation, with a solution of carbonate of copper, had taken place, and had arrested the progress of the bituminizing process.

The combination of the other metals with fossil wood is not very frequent. Some authors, and particularly Volkman, have spoken of wood impregnated with silver. That this may have been the case is by no means improbable; at the same time, it is not to be positively concluded, that the specimens, of which they speak, were impregnated with this metal; since it is not said that they had been submitted to any chemical test; and the brilliance of some pyrites is such, that, although they do not contain the least particle of silver, they frequently exhibit the splendour, and the whiteness of that metal.

The respectable author of Outlines of an Attempt to establish a Knowledge of extraneous Fossils on scientific Principles, and of Petrificata Derbiensia, informs us in the former of these works, p. 150, that he has seen specimens of fossil wood, thoroughly impregnated with lead, or rather galena. A specimen is now before me, from Lord Bute's Museum, which is evidently thus impregnated.

Yours, &c.
LETTER XLI.

VARIETY OF PETRIFIED WOODS....PROCEEDING FROM ORIGINAL NATURAL DIFFERENCE....FROM THE LABOURS OF MAN.

The resemblance between the recent and fossil woods is sometimes very close, with respect to colour. The bituminous willow, found by Capt. Perry, near Dagenham-breach, he describes, as having suffered little or no alteration in its colour; and, in a specimen resembling mahogany, and in various others, now before me, there appears to be the strongest reason for supposing, that, from the absence of certain mineral or saline agents, the bitumen has retained the colour of the vegetable substance, to which it was indebted for its origin.

So perfectly do the masses of petrified wood sometimes retain the characters which belonged to them in a recent state, that it frequently happens that, although so considerably changed in their nature, it is not difficult to determine to what species of wood the petrified mass originally belonged. Thus, in Plate II. Fig. 4, and Fig. 5, is a specimen which bears an exact resemblance to a piece of deal, which, having split at one end, has had the rifts, thereby occasioned, filled up by a dark coloured bitumen, as is depicted in Fig. 4; and which, as is shown in the section of the same piece, at Fig. 5, has insinuated itself to a considerable depth into the substance of the wood. Volkman describes a similar specimen, as having a black crust, like resin or pitch; and which he supposes to have been the resin of the fir or pine; which had been caused thus to exude, by the influence of subterranean heat. The fir, which in a petrified state is known by the terms Elatites, Peucites, and Li-
thoxylon Abietis, is said to be found less frequently in a petrified state than many other trees; at the same time that it has been found in a bituminous state, much more frequently, than any other. But the supposed frequency of its occurrence, in a bituminous state, is very likely to exceed the fact; since the high degree of inflammability, which bituminous woods possess, has led to the suspicion, that all such woods, especially if their fibres ran straight, were of the fir or pine kind; their inflammability being attributed to the resin, or turpentine, which they were supposed to contain.

That they are frequently found in subterranean situations, in this island, is indubitable. Dr. Leigh, speaking of the subterranean trees found in several of the morasses in Lancashire, says *, "Not only fir-stocks, but fir-apples, are likewise found in these morasses; and these, I hope, gentlemen will allow could not belong to any other tree, but to the fir: besides, the grain of the wood, and the turpentine which upon burning drops from it, sufficiently demonstrate it to be really fir."

Mr. Daines Barrington informs us, that he happened to see, near Loch Rannoch, and in other parts of the highlands of Scotland, subterraneous firs which had been lately dug up. On cutting them he found that they smelt strongly resinous, and he concluded that they were firs, the grain of the wood further warranting this opinion. The poor people, he observes, in those parts, use small pieces of this wood, instead of candles. He, therefore, thinks that there is little doubt that the fir was formerly an indigenous tree, in the northern parts of this island. Dr. Plot argues, that Caesar, not having seen the northern parts of this island, where the pines most probably grew, might easily be mistaken in that, as well as with respect to the beech which he asserts was not in this island, though the contrary has been found to be the fact. Whilst

some have relied on Cæsar’s account, and have believed that at the
time of his visiting this island no fir-trees grew here, others have
supposed that they have been subverted, with the vast forests,
which were filled by the Roman soldiery; and others report that
the remains of considerable forests of this tree have been seen
within the memory of man. But their subversion, most probably,
took place, at an epoch much more distant than that of the in-
vasion of this island by Julius Cæsar.

A specimen of the petrified larch-tree (Laricites), from Mount
Krappe, in Hungary, is represented at Plate II. Fig 6., purchased
by Mr. Strange, from the Butean collection. Plate II. Fig. 8. repre-
sents a specimen of petrified hazel (Corylites), described, in the
Butean catalogue, as from the Kiesengeberg in Bohemia. The
petrified oak (Dryites) is said to be very frequently found; it pos-
sesses a darker hue than the recent wood: a specimen, from the
neighbourhood of Vienna, bears strong characters of its original
state. The same observation applies to a specimen of the ash
(Melites); of the petrified alder (Cletrites), from Bohemia; and
of the box-tree (Bucites), also from Bohemia. The fossil wood
of the beech-tree (Onytites Syssites, vel Phegites), of the laurel
(Daphnites), of the sandal-tree (Sandalites), of the willow (Sal-
cites), of the mulberry-tree (Moricites), of the vine (Vitites), and
several others, have been described by different authors. But ima-
gination, in many instances, has so much assisted conjecture, re-
specting the kind of tree from which the fossil wood has originated,
that opinions respecting this circumstance should be received with
great caution; since very frequently the supposed resemblance is
founded on colour, and on direction of fibres, which may have un-
dergone considerable changes, and have even owed those particular
appearances, to the influence of circumstances dependent on a sub-
terranean situation. Whilst in some their vague and indistinct marks
are insufficient to allow of any opinion being adopted, respecting

Vol. I. 3 E
their primitive form; in others, appearances offer themselves dissimilar to those of any known recent tree. The specimen at Pl. II. Fig. 3, has been supposed, by some, to be of this kind; whilst others have supposed it, from its large pores, to have belonged to some tree allied to the cabbage-tree. The petrified wood of the linden-tree (*Philyrites*) is said to possess generally a clear white hue. Mr. Walch describes a white petrified wood found in Hungary, which he supposes may have been of this tree; but he says, that it contains a stony substance, resembling a resin; but which it cannot, however, have been, since this tree yields no resin; nor does resin, although it hardens very readily, ever petrify. Besides, he remarks, that it exceeds in quantity the remaining ligneous substance, and manifests no mark of its being of a resinous nature, even when exposed to the fire. He therefore concludes this matter must be of the nature of spar, approaching to horn-stone; but which, like all spar, does not give sparks with the steel. The substance here described, was doubtless similar to that which has been before noticed, as having been described by Mr. Walch, and as most probably being a variety of the pitch-stone or semi-opal; and, perhaps, a combination of clear bitumen and silex. In a most beautiful specimen of fossil wood, of this kind, lately obtained from the collection of Mr. Forster, and which is more than a foot in length, and a foot and a half in circumference, almost the whole of its substance is formed of a semi-opaline substance, possessing the clear white hue, mentioned by Mr. Walch, mingled with a dark brown semipellucid pitch-stone: the surface only presenting the real appearance of wood, and that in a withered shivery state, but yet impregnated with silex.

Those substances which, though now in a petrified state, are supposed to have derived their forms from the art of man, previous to their undergoing the change from wood to stone, will be examined with propriety, in this place, whilst considering the varieties which
occur, in petrified ligneous substances. The instances which have been given of any fossil substances which had derived their form from the labours of the inhabitants of the world, at any distant period, are remarkably few, and do, indeed, all appear under circumstances which render the actual existence of such petrifactions highly problematical.

The substances which have been most frequently mentioned, as being of this description, are those which bear the form of logs, billets, posts, and planks. But, surely, when it is considered, that a rude resemblance may have been frequently sufficient to have given rise to this opinion, and that wood, long exposed to the weather, to alternate sunshine and wet, to agitation in water, and afterwards buried by some violent convulsion, must be broken into a great variety of forms, it is not at all improbable, that it should, in some instances, assume an appearance, that may lead to the suspicion of its having been subjected to the operations of art. The same observation must apply to many of those substances which have been supposed to have been stakes, posts, and piles, which have been driven in the beds of rivers, &c. Of this description are the pieces of wood which have been frequently dragged up from the bottom of the Thames, and which have been supposed to have been placed there by the soldiers of Julius Cæsar. One of these was in the possession of the late Duchess of Portland, and was purchased at her sale, for nine guineas, by the late John Hunter, Esq. and is in the matchless museum, which, by the death of that gentleman, is now in possession of the Royal College of Surgeons of this city. An examination of this body tends to confirm my suspicion, that substances of this kind do not owe any thing of their forms to the labours of the Roman soldiers. This piece of wood, about three feet in length, the surface of which is broken into flakes, by drying, has exactly the colour, and general appearance, of bituminous wood. Now from the observations, already
noticed of Capt. John Perry, made during his labours, so ingeniously adapted to the stopping of Dagenham-breach, it is evident, that the Thames intersects a vast bed of bituminous wood (moor-log); pieces of which must be perpetually separating from the banks of the river, and falling to its bottom; and which, being repeatedly dragged up, have been supposed to have been planted there, for the purpose of facilitating the Roman army in fording this river. Indeed, wherever similar pieces of wood have been thus found, in rivers, &c. near to which history informs us Julius Cæsar has ever been, the much altered appearance of the wood seems to have led to the attributing of it to the labours of that distant period. Thus it is related, by Mr. Swinburne, that "The workmen, in clearing the channel of Brindisi, drew up many of the piles, that were driven in by Cæsar. They are small oaks, stripped of their bark, and still as fresh as if they had been cut only a month, though buried, above eighteen centuries, seven feet under the sand." But a later, and equally intelligent, observer remarks, that, "During the civil wars, Cæsar ruined the haven of Brundusium, by casting up dams, and sinking vessels. He says nothing of staking it up; neither do I think that there is any good ground for the opinion that the oak piles, which were found there, were of Cæsar's driving." With respect to the partial petrifaction of one of the timbers belonging to Trajan's bridge over the Danube, already mentioned, there are, I acknowledge, certain circumstances in the relation respecting it, which render a more particular account necessary before it should be regarded as a true petrifaction. The Abbé Revillas relates, that the handles of hammers and of hatchets have been found in a petrified state. Agricola also states, that in an

† Travels of Count Stolberg, vol. ii. p. 162.
‡ Ragionamenti della Filosofia Pastorale, in Memoria sopra la Fisica et Storia Naturale di diversi Valentuomini, tom. i. p.112.
old mine, were formerly found several buckets, and other wooden vessels, which were changed into stone. That these substances might, in these situations, acquire a certain degree of induration from the impregnation with various metallic substances, but particularly with iron, is more probable than that they should have thus become really petrified. The influence of iron in thus forming an apparent petrifaction, is rendered sufficiently evident by the following account, by Mr. Edward King.*

"In the year 1745, the Fox man of war was unfortunately stranded on the east coast of Lothian, in Scotland, and there went to pieces; and the wreck remained about three and thirty years under water: but this last year a violent storm from the north-east laid a part of it bare; and several masses, consisting of iron, ropes, and balls, were found on the sands near the place, covered over with a very hard ochry substance, of the colour of iron, which adhered thereto so strongly, that it required great force to detach it from the fragments of the wreck. And, upon examination, this substance appeared to be sand, concreted and hardened into a kind of stone."—

The specimen which was laid before the Society, "contained a piece of rope, adjoining to some iron ring, and probably had been tied thereto. The substance of the rope was very little altered; but the sand was so concreted round it, as to be as hard as a bit of rock, and retained very perfectly impressions of parts of the ring, just in the same manner as impressions of extraneous fossil bodies are often found in various kinds of strata.

"Now, considering these circumstances," Mr. King says, "we may fairly conclude, in the first place, that there is on the coasts of this island, a continual progressive induration of masses of sand, and other matter, at the bottom of the ocean, somewhat in the same manner as there is at the bottom of the Adriatic sea, according to the account given by Dr. Donati.

* Philosophical Transactions, vol. lxxix. part i. p. 35.
"In the next place (which is what more particularly deserves our attention on this occasion), it should seem, that iron, and the solutions of iron, contribute very much to hasten and promote the progress of the concretion and induration of stone, whenever they meet and are united with those cementing crystalline particles, which there is reason to believe are the more immediate cause of the consolidation of all stones and marbles whatsoever, and which do very much abound in sea-water."

The same conclusion, he also thinks, may be drawn from another incrustation. "Some fishermen, sweeping for anchors in the Gull-stream (a part of the sea near the Downs), drew up a very curious old swivel gun, near eight feet in length. The barrel of the gun, which was about five feet long, was of brass; but the handle, whereby it was to be turned or traversed, which was about three feet in length, and also the swivel and pivot on which it turned, were of iron; and all round these latter, and especially about the swivel and pivot, were formed exceeding hard incrustations of sand, converted into a kind of stone, of an exceeding strong texture and firmness: whereas round the barrel of the gun, except where it was near adjoining to the iron, there were no such incrustations at all. The incrustation round the iron part of this gun was also the more deserving of attention, because it enclosed within it, and also held fast adhering to it on the outside, a number of shells and coralline, just in the same manner as they are often found in a fossil state; much resembling in colour and appearance some of the masses of fossil bodies found near Chippenham, in Wiltshire.—It is to be observed, notwithstanding the iron was, by some means or other, the cause of this induration, it was very little dissolved, although the gun must have remained in the sea above 200 years, and probably a good deal longer.

"Dr. Fothergill, on passing through the streets of London in his walks, before the sign-irons were taken down, perceived that,
on the broad stone pavements, whenever he came just under any of the sign-irons, his cane gave a different sound, and occasioned a different kind of resistance to the hand, from what it did elsewhere; and, attending more particularly to this circumstance, he found, that every where, under the drip of those irons, the stones had acquired a greater degree of solidity, and a wonderful hardness, so as to resist any ordinary tool; and gave, when struck upon, a metallic sound: and this fact, by repeated observations, he was at length most thoroughly convinced of. This observation of the Doctor's was illustrated by some experiments, in which he ascertained, that, by thus washing frequently pieces of Portland-stone with water impregnated with rusty iron, they acquired a very sensible degree of the hardness here described, and on being struck gave the metallic sound.—Part of a horse-shoe was seen by the Doctor, on the sea-coast, near Scarborough, incrusted with sea-sand; and, although the sand was but little tinctured with an ochry colour from the iron, it had acquired the hardness of common grit-stone.”

Part of a ladder, with some of the steps, which Mr. Baillou, of Florence, presented to the Emperor, and which was placed in the Imperial Museum at Vienna, was most probably merely an incrustation; similar incrustations of ladders, &c. frequently occurring at the incrustating springs in this kingdom: and Italy, from whence it appears this cabinet specimen was sent, as we have already seen, abounds with waters possessing this quality. Several authors relate that formerly the handles of hatches, &c. were found in a petrified state. But it should be considered, that formerly, also, the arrow-heads and stone hatchets of the aborigines of some parts of Germany, not very dissimilar from those we now receive from the South Seas, were regarded as thunderbolts. Thus Lachmund says, the names of Ceratnla, Ceramius Lapis, Donnerstein, and Donnerkeil, were given to those stones which had fallen from the clouds at the time of thunder, and which resemble hammers, hatchets, wedges, &c.
being perforated in the thicker part. He particularly mentions one, which, he says, had been driven, by the force of the thunder, twelve ells deep in the ground, in a wine-cellar; another, which had split a large oak, near Ileburg; and another, which had been struck into a tree, by the power of the thunder, in a field near Torga*.

Thus also Wagner and Lang† place the stony dice, *Tesserae lusoriae fossiles lapideae*, among the petrified figured stones assuming a regular form. These little white cubic, and exactly marked stones, they describe as being found in the neighbourhood of the city of Baden, being frequently turned up by the moles.

The considerable numbers which have been found encourage, they think, the opinion of their having been the work of nature; but finding it difficult to ascertain, whether they have really been produced by the labour of man, and strewed about this spot; or whether nature, eager to imitate the works of art, has formed them in her sportive moments; they satisfy themselves with exclaiming,

----- Natura certè
Multa tegit sacra involucra, nec ullis
Fas est scire quidem mortalibus omnia!

acknowledging that even the medicinal use of these fossil dice is hitherto unknown; but asserting that they were equally fit for play with those which had been made by art‡.

Yours, &c.

* Oryctographia Hildesheimensis, à D. Friderico Lachmund. 1659.
‡ Tesserarum fossilium usus medicus hucusque incognitus est, præterquam quod ad lusum non minus ac arte factae quadrant.—Hist. Lap. Fig. p. 69.
LETTER XLII.

VARIETIES OF PETRIFIED WOODS CONTINUED...THOSE PROCEEDING FROM THE OPERATIONS OF INSECTS...STARRY STONE OF CHEMNITZ...TEREDO MARINA.

Among the numerous subjects of the mineral kingdom, which manifest traces of having derived their original forms from the energies of vegetable life, there are none whose ambiguous appearances occasion more perplexity, than the substances to which the present Letter is chiefly appropriated, the starry stone (staarenstein) of Chemnitz.

These stones, representations of which will be found in Plate VIII. Fig. 1, 2, 3, &c. are chiefly found in the neighbourhood of Chemnitz, and particularly near to Hillersdorf. Specimens of this kind of stone have been said to have been also found near Belgrade: and, in particular, one specimen has been mentioned, which was reported to be one of the piles belonging to the bridge, which the Romans had erected over the Danube. The general appearance of most specimens of this stone convey the idea of its being fossil wood; but those marks which dispose to this opinion, although most evident in some, are, however, hardly, if at all, discoverable in others. The hardness of these stones, in general, appears to be nearly that of jasper, whilst in others it even seems to approach to that of agate. The general colour of their ground is mostly of a dark brown, sometimes inclining to a brick-dust red; but, in different specimens, most of the common colours of fossil wood will be found to form that of their several grounds. The circumstances, however, which constitute the difference between these substances,
and all the other different species of fossil wood, are the appearance of oval or circular spots, from the size of a crow-quill to that of a goose-quill, filled with a substance generally of a more crystalline appearance, and of a different colour from the ground. The substances with which these spots are filled, are sometimes evidently calcedonic; sometimes they resemble cornelian; and sometimes they are complete onachyne agate. The margins of these spots are, commonly, well defined, by a circular or oval line; in some instances this line is hardly perceivable, but in others it is so thick, that being continued through the substance of the stone, it describes a perfect tubule. In the centre of these spots may be mostly discovered starred bodies, differing in colour from the rest of the spot: the stars varying in the number of their rays; some having only four, whilst others have five, six, seven, and even eight rays. These stellated bodies pass through the substance of the stone, so that the same star will be seen on the upper as on the under side. The variegated surfaces of these stones give them a very curious appearance: the spots, which are of various colours, red, brown, bluish white, &c. are generally quite distinguishable from the ground; whilst the central star is also, frequently, plainly distinguishable, from its differing again from the colour of the spot which surrounds it. Thus a most pleasing mottled surface is formed, such as cannot be described, and such as cannot well be copied by art.

No inquiries which have been made, respecting these stellated substances, have as yet terminated satisfactorily. Mr. Walch observes, that, in some of these stones, their ligneous origin is rendered indubitable; the fibres of the wood being discoverable in the transverse, as well as in the longitudinal section of the fibres; whilst in others, he allows it is by no means evident. But, as he remarks the grand difficulty exists in determining the nature of those substances which assume this stellated form, and which possess
colours so various, and so different from those of the other parts of the stone. Some, with Mr. Schultz, have been decidedly of opinion, that these stellated appearances proceeded from the filling up of the natural pores of the wood, by the infiltration of a stony matter; the wood being of some exotic, and unknown kind of tree, whose pores were of a stellated form. Some have attributed the tubular part to the labour of some insect of the tubularia or teredo kind; and which they have imagined has been afterwards selected, by some zoophyte, for its habitation; whilst others have conceived that the tube, as well as the star-like figure, were both attributable to the same zoophyte. M. Genzmer was of opinion, that these curiously formed bodies were originally a species of stellated coral. Mr. Walch, finding a closer resemblance between these bodies and the pentagonal stalks of the pentacrinus, concludes them to have been a species of cartilaginous zoophytes. Mr. Scultz, by cutting a stone containing these substances, in various directions, ascertained that they are continued columnar bodies, some of which, he says, are angular, others cylindrical, and some pyramidal. That they have been a species of columnar asteriæ, he thinks, is proved by their longitudinal section displaying striæ of two or three colours; the colour of the stone, for instance, appearing in a dark line, with a red or whitish line on each side of it, formed by two projecting rays.

Anxious to form a correct judgment respecting these bodies, I have eagerly furnished myself with every specimen of the kind within my reach; and imitating the labours of Mr. Schultz, have obtained sections of these bodies in almost every direction; but, as you will perceive, without obtaining much positive information respecting them. With respect to the first-mentioned opinion, that of these stellated forms being derived from the natural pores of the wood, I have to remark, that they are seen in three states, so widely different as could not at all accord with this opinion. In the one,
the stars exist without any surrounding containing ring; in another, as in Plate VIII. Fig. 1, they are surrounded by circular, or somewhat oval lines, which have the appearance of the section of the longitudinal vessels of the plant, but uncommonly large; and in another, they are surrounded by a ring, as at Fig. 3, which there seems no difficulty in considering, as the tube formed by the teredo navalis, or some such insect. This want of uniformity, takes away much from the probability of their form depending on the natural pores of a plant.

The opinion of their having been coralline bodies, is opposed by the material difference observable in their internal structure. In corals, indeed, there is somewhat of a stellated appearance, formed by very fine lamellae passing from the centre to the circumference, the intervening parts bearing rather the appearance of the petals of a flower with the points towards the centre; the reverse of which is the appearance which is yielded by these stars, the rays or points all tending outwards. Two very forcible objections exist against their being, as some have supposed, the stalks of pentacrinites, or the plumose encrinus; in the first place, the stalks of the plumose encrinus are so generally pentagonal, that, perhaps, not one deviation will be found in ten thousand of their joints; whereas the rays of these stellae are so inconstant in their number, that on one specimen of this fossil, of the size of the palm of the hand, may be seen several of five, and of eight, and of every intermediate number of rays. In the second place, these stellated bodies are perfectly continuous in their length, whereas the stalk of the encrinus is divided into joints, at less than each quarter of an inch. In opposition to the opinion of the surrounding ring, as well as the star, being the work of a zoophyte, must be placed the undoubted fact of the stellated column, being sometimes found in a tube, evidently the work of the teredo, or some similar insect.
From all these considerations, I am induced to conclude—that these bodies do not assume their form from any natural pores of the wood—that they are not coralline bodies—that they are not stalks of pentacrinites—and that the surrounding ring has not, in every case, been derived from the same origin as the contained column. Thus much, I trust, may be asserted, with respect to what these bodies are not; but as to any opinions, as to what they really may have been, these have been formed under such doubts, as to require that I should offer them with hesitation. There appears to be every reason to conclude, with Mr. Walch and others, that this columnar body was originally a zoophyte, totally different from any which are now known to exist; and in very few respects, indeed, analogous with any of those which we see in a fossil state. It also appears, that one of the habituues of this insect was that of forming a tube, for its domicile, in any appropriate substance; and that decayed wood was most frequently, if not always, selected by it for this purpose.

No section or specimen, which I have yet seen, allows us to determine whether the complete animal was in one continuous straight columnar body, or whether it separated into ramifications: nor can it be ascertained, by any specimens I have examined, what is the natural termination of the ends of this substance; no change of its columnar form having been yet seen, which would authorize the suspicion of its diverging, and forming a head in the manner of the encrinus.

Plate VII. Fig. 1. represents a specimen which gives a very favourable view of the general appearance which this stone yields: it is not, however, so rich in colour, as some specimens are. On the lower edge very plain traces of its ligneous origin may be perceived, and towards the other edge may be seen several of the stellated bodies in the tubules, to which some are attached at one side, whilst others are exactly in the centre; the other part of the tubule
being in some entirely empty, and in others either partly or completely filled by siliceous crystals.

Plate VII. Fig. 2. is a view of one of the sides of the above specimen, which possesses a striated and variegated appearance, from its showing the perpendicular section of the tubuli, the contained starred body, and the fossil wood which is interposed between the tubuli. A careful examination shows that the stellated bodies themselves are in this direction striated. Fig. 3. represents a specimen in which the marks of wood are very decided. The tubules in this specimen have every appearance of having been formed by teredines: possessing, in general, the same size and form with those which are produced by this animal; being also lined with a similar coating. The substance filling the tubules is constantly silicious; and sometimes, and particularly in this specimen, it is perfect agate, in some parts of a reddish, and in others of a bluish white: the stellated body being frequently to be seen, either in the centre, or at the side of the agate. Fig. 5, 6, and 7, represent these stellated bodies, with their surrounding tubules magnified to about five times their natural size. When magnified to this degree, their substance is discovered to be intersected by several curved lines, which doubtlessly formed the canals through which the fluid of the living animal passed; but the spaces of which being now filled with silicious matter, an appearance is yielded very much resembling the plates forming the exterior part of some echini and asteriæ.

As the animal nature of these bodies can hardly be doubted, their examination in this department of our inquiry seems to be hardly admissible; but as by far the greater number of the specimens in which they are contained, are evidently of vegetable origin; and as all the specimens which I have seen may be considered as varieties of fossil wood, differing from other fossil wood, only by the accident of the introduction of this particular substance, these observations may be, perhaps, introduced here, without any considerable impropriety.
Influenced by almost similar reasons, I shall here introduce some remarks on that fossil wood, which is so frequently found on the shore of Essex, as well as on the opposite shores, which, being hollowed out into tubular cavities, apparently by the labours of the teredo, has been distinguished by the name of Lapis Syringoides.

Representations of specimens of this stone are exhibited at Plate VIII. Fig. 8, 9, 10, where the devastating labours of this animal are sufficiently apparent.

It may not be amiss to remind you, that, from the time of Theophrastus, the lignivorous powers of this creature have been known and dreaded. Linnaeus describes it as a terebella, possessing two calcareous hemispheres for cutting out, and two for piercing; its round bending shell piercing into the wood. Dr. Baster describes its head as being of a most wonderful structure, being covered with two hard shell-like hemicrania; but of a substance, in reality, neither osseous nor testaceous. These hemicrania, which are whiter than the rest of their bodies, he speaks of as exceeding in hardness the testaceous tube they inhabit; their inner surface, he describes, as being hollow and smooth; and the outer, convex and rough, having three ranges of fibres, passing in different directions. These two hemicrania, which are connected by strong ligaments, and, as it were, by a small hinge, by which they are able to dilate, without separating, besides defending the soft head, are the instruments by which the animal procures its food: since being placed in a manner similar to a double bit of that kind of borer we call an augur, whichever way the head is turned, the raised and rough fibres, either of one direction, or of the other, rub off some of the particles of the wood*.

In the year 1730, the persons appointed to take care of the dykes on the coast of Holland and Zealand, observed that the piles made

* Philosophical Transactions, Vol. XLI. Part I. No. 455.
of even the hardest oak, and placed for the purpose of defending the coast of the Netherlands against the sea, were eaten through, in a few months; and so weakened, as to be broken by the slightest force. Surprised at this alarming phenomenon, they inquired into its cause, and found that, by the astonishing increase in the number of these animals, the inhabitants were threatened with the greatest danger. To this alarm we owe the account given by Dr. Baster; the inquiries of Dr. Massuet*; and the diffuse and elaborate, but truly learned work of Sellius†.

That the fossil remains of wood, here depicted, have derived their present appearance from the devastation of these same creatures, there is very little reason to doubt; since we find in them most of those characteristics of the testaceous habitation of the teredo, which Sellius has so accurately described. We here see the external small opening, dilating as it penetrates the substance of the wood—the same testaceous tube, its external surface bearing somewhat of an annular appearance; whilst its internal part presents a finely polished surface, except where invested with lapidous matter; and, in one specimen, an appearance resembling the hard testaceous cutting hemispheres may be seen, left in the wood, which they have been excavating, and petrified with it. In these specimens we also discover the frequent close neighbourhood of the different dwellings of these animals; and remark, with admiration, the care and wonderful contrivance by which they have guided themselves, so that they should not render inconvenience to each other; reminding us, that

— parcit
Cognatis maculis similis fera.

Thus we rarely see an instance of their at all invading each other's premises, whilst pursuing their frequently tortuous passage; but

* Recherches interessantes l'Origine, &c. des diverses Especes de Vers, à Turgeau.
† Historia Naturalis Teredinis Marine.
each one pursues its allotted path and operations: and, like the
custs, as mentioned by the prophet Joel (chap. ii. v. 7, 8.), so
aptly quoted by Sellius, "they march every one on his ways, and
they break not their ranks; neither does one thrust another, they
walk every one in his path." This curious circumstance will appear
evidently on a view of Plate VIII. Fig. 9.

As in the ordinary fossil wood we have perceived that its lapid-
aceous impregnation may be either effected by the introduction of
lime, silex, or alumine, so also, in this variety of fossil wood, simi-
lar impregnations are met with. In Pl. VIII. Fig. 8. is represented
a most beautiful specimen of silicized bituminous wood, in which
the ravages of the teredo are very manifest. In this specimen, the
filtrated silicious matter, having acquired a strong brown or yel-
lowish tinge, perhaps from the admixture of fluid bitumen, fills up
one of the cavities, left by the worm, with a transparent topazine
calcedony, giving an appearance exactly resembling that of the
larva of some insect. Its other cavities are filled with a substance
so strictly agatine, as to possess not only the colours, but even the
lines, which characterize that species of agate called the fortification
agate. Fig. 10. of the same Plate represents a piece of silicized wood,
which has the appearance of having suffered but little change from
bituminization; having rather the appearance of a dry withered
wood. In this specimen the cavities formed by the teredo are uni-
formly filled by a white pellucid calcedony, apparently free from
any foreign intermixture. Fig. 9. of the same Plate is from a speci-
cimen which is impregnated with carbonate of lime, which, in a
spathose state, has filled several of the tubes formed by the teredo,
and invested the internal surface of others. Frequently particles of
pyrites may be seen intermingled with the calcareous spar; and
frequently also will the wood be so permeated by clay, as to allow
it to be termed aluminous wood; employing the term in that loose
sense, in which it has been already applied to fossil wood, into the interstices of which clay has freely penetrated.

On putting a piece of this wood, impregnated with lime, into diluted nitric acid, the same effects were produced as when other calcareous fossil wood was subjected to the same experiment. The carbonate of lime was decomposed, and, on the earth being removed, the fibres of the wood were found in a loose and detached state; of a dark brown colour, and burning with a white flame, and a bituminous odour, on being applied to the flame of a candle.

I have, in a former Letter, remarked that the process of bituminization seems to be inimical to animal life; and that, after any vegetable substance has been exposed to its influence, it appears to be no longer fitted to become the aliment of any animal. Nature having now destined this matter to undergo a peculiar chemical change, the first step is to prevent its being subject to any other kind of alteration, which might interfere with this arrangement. This is confirmed by the appearance of these specimens, in which the wood has evidently been exposed to the process of bituminization, since it had been subjected to the ravages of the teredines. These pieces of wood, I, therefore, conjecture to have lain in the sea, subjected to the devastating labours of these animals, until, by some of those changes, of which a former letter has aimed to give, at least, some slight notion, they became overwhelmed with earth; and that, while thus buried, and secluded from the atmosphere, they passed into the bituminous fermentation; and afterwards, from the infiltration of certain lapidific juices, obtained their present form of existence*.

* It seems to be deserving of trial, whether slightly bituminized wood might not be advantageously employed for ship's bottoms, and for other purposes, in which the ravages of the ship-worm are particularly required to be guarded against. It even seems desirable that it should be ascertained, how far wood which has been involved in hay whilst forming in the rick, would be protected against these animals.
M. Walch observes, that it is very rare to find shells, or the remains of any marine animals, among mineralized wood. He knows, he says, of very few instances indeed *. Scheuchzer describes a specimen of fossil wood, to which is also affixed a fossil oyster †. Davila also describes a piece of fossil wood to which an ammonite adhered. I have in my possession a very beautiful specimen of fossil wood, imbedded in a piece of the rock from Charmouth, in which is also fixed a very perfect spathose ammonite, and other specimens in which ostracitae are thus attached. But the fact appears to be really this, that this junction of animal, with vegetable substances, in a fossil state, is only rare in those fossils which are actually silicious.

Yours, &c.

LETTER XLIII.

SECONDARY VEGETABLE FOSSILS....IN SCHISTI....IN SAND-STONE ....IN CALCAREOUS STRATA....IN ARGILLACEOUS NODULES.

It gives me much pleasure to learn, that you purpose to extend your tour into Wales. The visiting of Dorsetshire, Devonshire, Somersetshire, and Gloucestershire, those vast mines of secondary fossils, and the traversing of Wales, with that pleasing and instructive companion, Aikin's Tour, in my hand, are among those wishes which frequently arise, but which, hope, reluctantly, refusing to cherish, perish even, perhaps, the moment they are formed. How delighted should I be to view the wild Cambrian scenes, and to trace the mountainous bottom of the antideluvian waters. Nor should I be less pleased at viewing the various specimens of coal-

slates, impressed with vegetable forms, which you will there find in great abundance. These you will frequently perceive to be so perfect, that our sceptical friend Wilton will no longer be able to hold out: he must, at last, give up the opinion, to which he has so long, and so pertinaciously, adhered, that these are the productions of the wanton and fanciful sports of nature; and must admit them to have derived their forms from antediluvian vegetable remains. With the hope of securing a convert, and of augmenting the pleasure which you must all experience, in the contemplation of these wonders of nature, I shall, in this Letter, offer you a few observations on their origin and formation.

In most of the strata which are found immediately above coal, decided marks and impressions of vegetables may be discovered: but it seldom happens, that any traces appear on the strata, on which the coal lays. A considerable difference also exists, between the several kinds of strata which lay immediately above coal, as to the quantity of vegetables they contain, and the state in which they are found. The strata which, most commonly, form the matrices of these vegetable remains, are of the schistose kind; sometimes of a bluish grey colour, nearly verging on black; sometimes of a dark brown, but most frequently of a jet black. In these schisti, the impressions are often disposed as smooth and flat, as if the plants had been carefully placed between the leaves of an herbarium. Where this is the case, and the vegetable remains thus form a separating medium of considerable extent between the laminae of the schist, the complete separation of these laminae is easily effected, by a small well-directed force; and the impressions of the vegetables are thereby clearly displayed.

The most beautiful specimens of this kind, are those, perhaps, which are found in the coal-pits of Lancashire. Dr. Woodward describes several fine specimens which he obtained from the Canel coal-pits, near Haigh in Lancashire. The colliers there, he says, call the substance on which they are formed black-baft: the colliers
about Newcastle and Durham call it *plate*. The stratum of this is about a yard thick, lying 120 feet deep, and 30 feet above the Canel-coal. One specimen he describes as a black slaty coal, marked in a quincunx manner, &c. much like what might have proceeded from the bark of common fir. Another he describes as having the appearance of long striated leaves, having the appearance of joints, &c. upon a dark grey slaty stone. The stratum of this, he says, lay at the depth of 25 fathoms, in Branstycliff, by the Duke of Somerset's salt-pan, near Whitehaven. The stratum, he says, was about a foot and a half thick; and upon the breaking of the stone, leaves of plants appeared very thick in all parts of it, where the grain of the stone was thus fine and dense. But where it happened to be more gritty, coarse, and lax, there was not one leaf to be met with*. Specimens of schisti thus bearing impressions of vegetables are displayed Plate I. Fig. 6. and 7.; Plate IV. Fig. 6. and 7.; and Plate V. Fig. 1, 2, 3, 6, 7, 8, 9.

The impressions of leaves are much more rarely discovered in the sand-stone strata, and are traced with much more difficulty; owing in part to the uncertain direction, in which these stones often split; and, in part, to the leaves being twisted, and to their laying in a confused and irregular direction: hence the leaf is generally divided with the stone, and its edge, or section, only exposed. Sometimes, however, a very fair impression of a leaf may be seen, on sandstone; but it will be found, in general, to differ very much in some respects from the impressions on the argillaceous schists. Plate V. Fig. 4. and Plate III. Fig. 3, 4, and 5. represent the impression of vegetables on different kinds of sand-stone.

The occurrence of vegetable remains in lime-stone strata is undoubtedly much more rare than in the argillaceous, or schisti. Schultzen suspects some error in those accounts which state their

having been observed; and M. Walch, who entertains the same suspicions with Schultzen, accounts for the rarity of their being met with in lime-stone, or marble, to the calcareous mountains having been formed at the bottom of the sea, where vegetable matter would be least likely to accumulate; but that they do occur in lime-stone strata is indubitable.

The remains and the impression of leaves of trees are frequently found in the fissile calcareous stone of Oeningen, and in the calcareous stones of other parts; some of these may, perhaps, with propriety, be supposed to owe their present situation, to the changes of very distant periods; but others, especially those which are found in stones, apparently of a tufaceous origin, have been thus entombed in more modern times. Indeed it is rather to be expected, from the frequent falling of leaves on the soft margaceous, or tufaceous matter, on the borders of lakes and rivers, that instances of such preservations of their remains, should be frequently met with; which is the case in many places in Germany and Italy, as well as in several other parts of the world.

Rounded nodules of argillaceous iron frequently contain in their centre the remains of plants, the forms of which are preserved in a state of wonderful perfection. The most particular account of these substances has been given by Dr. Woodward; and, as it appears to have been the result of his own observations, I have here transcribed it. "These nodules, with leaves in them, are called Cat-heads, and seem to consist of a sort of iron-stone, not unlike that which is found very plentifully at Robinhood's-bay, in Yorkshire, and in the rocks near Whitehaven, in Cumberland; where they call them Cat-scaups, and are frequently melted with the softer iron ores. These, perhaps, differ not much from those described by Dr. Lister, de Font. Med. by the name, as I remember, of Minera Ferri Pilæformis, called Ball-mine in Staffordshire. These cat-heads are found only at Ken-ton, which is about two miles to the northward of Newcastle; and
Newbiggin, about a mile to the westward of Kenton. Those of Kenton attend the stratum of coal; but lie in a bed of blue chiver, about a fathom thick, and have another stratum of black chiver of the same thickness lying under them. They are generally about six or seven fathom from the coal. Those of Newbiggin are but three fathom above the coal. They have not always leaves in them; indeed, not above one in five or six. When fresh taken forth, they break difficulty and irregularly; but when exposed awhile to the air, they split easily, and part at the leaves. They are of several sizes, from the bigness of a walnut to that of a man's fist. They are found pretty plentifully; and at about the depth of 40 fathom*.

The specimens depicted at Plate I. Fig. 8., Plate III. Fig. 6., Plate IV. Fig. 1, 2, 3, 4, Plate V. Fig. 5, 6, 10, 11, are all of this kind. These specimens are, however, not confined, as appears by Dr. Woodward's account, to the neighbourhood of Newcastle; being also found in Derbyshire, and in Wales; and, I conjecture, in most places where masses of iron-stone accompany coal. Shropshire abounds in these fossils. Since the former edition of this volume, I have been favoured with a very interesting series of the remains of plants in nodules, by Thomas Botfield, Esq. of Hopton Court, Cleobury-Mortimer, Shropshire, in whose extensive works they are very abundant.

The only specimens in which I have seen the impressions of leaves in silicious stones are such pebbles as are figured at Plate III. Fig. 7. which are, I believe, but rarely found. The pebble appears to have been partly enveloped, whilst in a soft state, in a piece of a leaf, by which it has acquired the marks which it bears on its surface.

Yours, &c.

LETTER XLIV.

GREAT DIFFICULTY OF ASCERTAINING EVEN THE GENERA OF THE PLANTS WHICH ARE THUS PRESERVED...DORSIFEROUS PLANTS AND CACTI MOST COMMON.

AWARE of the difficulty of determining, from little more than the outlines of a leaf, the species, or even genus, of the plant to which it belonged; and also well knowing that the greater part of the remains of plants, thus preserved, have been acknowledged to have belonged to plants not known to botanists; I anxiously sought, and was happy in obtaining, the aid of a gentleman* whose general botanical knowledge has given him high rank among the disciples of Linnaeus; and whose particular knowledge, respecting the dorsi-ferous plants, would stamp considerable authority on any opinion he should offer respecting this order, which comprehends by far the greatest number of the objects of our present inquiry. But, though possessing all the knowledge within the reach of an European botanist, the close examination which he kindly made of the vegetable remains depicted in Plate IV. and V. would only allow him to give an opinion, on very few of them. These fossil remains of vegetables are, he observes, a sort of botanical riddles; and, with respect to those which appear to be ferns, the difficulty of determining to what species the several impressions may be referred, is augmented by there being so many things which they may be, and so many things which they nearly resemble, without being the same. Of the figures represented in Plate IV. he was

* Dr. James Edward Smith, President of the Linnean Society, &c.
of opinion, that Fig. 1, 2. seemed to be a Pteris; Fig. 5. could not be safely referred to any known species—but was most like a Dicksonia. Of Fig 6. he observed, it might be an Osmunda; but acknowledged that he knew nothing like it. Fig. 7. he observed, had the habit of a Polypodium. Of the Figures in Pl. V. he was of opinion, that Fig. 2. was probably an Adiantum; and that Fig. 6. and Fig. 9. were species of Polypodium. he also conjectured that they were all foreign, and productions of a warm climate.

I cannot thus pass this kind communication, without more particularly pointing out to you, that the paucity of the information thus gained results, not from want of kind exertions of those powers of investigation, which this distinguished botanist possesses; but from the absolute impossibility, at present, of further removing the veil of mystery which time has placed over these substances. In confirmation of this opinion it must be mentioned to you, that Dr. Woodward joined to his own, the judgment of four gentlemen, eminent for their knowledge in botany, Dr. Plukenet, Mr. Stone-street, Mr. Buddle, and Mr. Doody, for the purpose of examining that class of his specimens, which contained the leaves of plants. The result of this examination appears to have been, that of 138 specimens they were only able to point out the eleven following plants to which some of the specimens bore a decided resemblance.

1. Filix mas pinnulis angustis non dentatis.
2. Osmunda regalis.
3. Filix faem. vulg.
4. Filix mas vulg.

They found that 23 bore no resemblance to any plant known in this country; and the remaining 88 are such as appeared to be like—were not unlike—or were very little different from certain known plants. The doubtful manner in which these are spoken of, and the little agreement which it is now known exists between these impressions, and known recent plants, give us ground of supposition that these were the remains of plants which are unknown to this country.*

The plant figured at Pl. IV. Fig. 5. is evidently depicted also by Scheuchzer in Pl. I. Fig 7. p. 16. Herbarii Diluviani. He says, "Est filicula, et quidem filicula fontana major, sive adiantum album filicis folio. C.B. Pin. 358. Adiantum album filicis folio. J. B. III. 733," &c. The specimen agrees with that which is here depicted, in other respects also. The stone, which came from Silesia, is of a margaceous kind, and of an ash colour, tinged with iron; the plant itself being dark. The specimen of Scheuchzer was also obtained from a coal-mine, at Altwasser, in Silesia.

The appearance of the specimen Pl. III. Fig. 3. and which is represented with the strictest fidelity, is exceedingly uncommon. The matrix is a fine grained sand-stone; and the vegetable form which it bears is produced, merely, by a very superficial stain of bitumen. Fig. 6. of the same Plate displays a fossil frequently found in the iron-stone of Coalbrook-dale, of Derbyshire, &c. In the centre may be discerned a stalk, with a reticulated, or rather

imbricated, surface, from which seem to proceed a considerable number of thin, narrow leaves, by which it has been surrounded. Its resemblance to any known plant is not sufficient to have allowed any one to point out, with any confidence, the plant of which it may have been a part. Scheuchzer thought it most resembled "Equisetum, adhuc tenellum, in densam foliorum spicam, congestum; vel spica plantæ alicujus hactenus ignota." Walch imagined it to bear some analogy with the Myriophyllum, Linnæi. Perhaps, he says, it may be Millefolium aquaticum, flosculis ad foliorum nodos. The stalk, however, which, if not imbricated, has a regular reticulated surface, proves it not to belong to either genus. The ingenious Mr. Martin, in his descriptions of the petrifactions of Derbyshire, considers this fossil as the stalk or stem of some lost, or, at least, unknown vegetable, somewhat resembling a cone of the fir-tree.

The fragments contained in the nodule Fig. 3, and 4, are not sufficiently perfect to lead to any conjecture, as to the plant to which they belong. They, however, serve, with Fig. 1, and 2, already described, to illustrate the circumstance of the two surfaces of the divided nodule representing the same side of the leaf as will be attempted to be explained in our next Letter.

A similar specimen with that represented Plate V. Fig. 3. has also been depicted by Volkman, from a schist from Silesia, whence this specimen was also said to have been obtained. He describes it as Rubia sylvestris, or molluga montana; Gallium album latifolium, Casp. Bauhin; Gallium album, Tournefortii. M. Walch states it to have been the opinion of M. Gunther, that it is the Rubia parva, flore cæruleo, caulis per terram spargens, Joh. Bauhini. Lhwydd has also figured it, Tab. V. Fig. 202. and describes it as Rubeola mineralis, a fodinis Actonensisibus, p. 12. Fig. 7. of the same Plate seems to represent a part of the same plant, in an erect position, manifesting it to be one of the verticillatae; and, perhaps, also show-
ing, that the *verticilli* are nearer to each other, than in the plants with which it has been compared. This specimen is an iron-stone, the fractured surface being of a rusty colour. Fig. 4, of the same Plate is a micaceous sand-stone, bearing a delicate, but very perfect and beautiful impression of a leaf, which, bearing no peculiar characteristic marks, cannot be referred to any particular plant. Fig. 5, of the same Plate represents the leaf of some plant, entirely unknown, in an iron-stone nodule. The kind represented Fig. 9, of the same Plate, on a coal schist from Wales, very much resembles the specimen figured Tab. III. Fig. 7, of Scheuchzer's Diluvian Herbarium, p. 19; of which he says, "haud abludit Filix non ramosa major, pinnulis longis angustis, profunde dentatis, suprema pinna longius mucronata." Pluk. Amalth. Botan. p. 93. tab. 403.

Fig. 10, is the remains, little more than the stalk appearing, of, perhaps, an Equisetum, in an iron-stone, of a red colour, from Coalbrook-dale, in Shropshire. Fig. 11. is also from Coalbrook-dale, and is in an iron-stone of the same colour with the former. It contains a plant probably of the same genus also: the fossil described by Lhwydd, at No. 202, approaches near to it. This he describes as Aparinae densius foliatae æmulum Lithophyton radiosum. E fodiinis Glamorgensis. The plants in both these specimens appear to be unnaturally contracted or shrunk. Whether this appearance proceeds from the direction in which the leaves are placed, presenting little more than their edges, I cannot determine: both specimens, however, may owe their colour to the action of fire, to which they may have been exposed. Fig. 8. of the same Plate represents one of these impressions of schisti, already mentioned, as described by Dr. Woodward, from the coal mines of Haigh, in Lancashire.

Mr. Da Costa, in a paper on the impressions of plants, on the slates of coals (schistus terrestris niger carbonarius), found immediately on the coal stratum, not only of this kingdom, but in France, Saxony, Bohemia, Silesia, &c. conjectures that they are impressions,
and parts of different species of pines, of tithymals, cereuses, &c.; of large reeds, and of some arborescent plants. His account is accompanied by engravings, the descriptions of which are necessarily very short. His first figure is of an impression of a plant with rhomboidal work on it, with which three long narrow leaves were found, which appeared to belong to it. This specimen was from Oswestry, in Shropshire; a similar figure is given by Volckman, in his Silesia Subterranea, Tab. XXII. Fig. 2.; and it seems to resemble that described in Dr. Woodward's Catalogue, B. 107, q. 22. q. 32. p. 106. The second and fourth seem to be of the reed kind, having knobs placed in rows on their surface, like the vesicles of some species of the rushes. This specimen seems to have been similar to one described by Dr. Woodward, B. a. 1. p. 9. The third impression he supposes to have derived its figure from some plant of the fir kind. The fifth specimen is from Mostyn colliery, Flintshire: its surface, when attentively viewed, exhibits a reticular impression of mesh-work, or rhomboidal hollows; the sides of the rhombs, or the net-work, being raised in relief. In Plate I. Fig. 6. you will find the representation of a similar specimen from France; and serves as an instance of the peculiarity of surface these impressions frequently possess. The appearance here so varying, with the change of light, as hardly to admit a fair representation of the proteal surface; the artist, with every exertion, was not able to succeed to his wish in this respect; since although in some points of view the rhomboidal form would appear, in most others the transition into somewhat of an oval appearance would be discoverable. In the centre of these projecting bodies, small holes are observable, being such as might be expected for the insertion of setæ, or of setaceous leaves. In the sixth of Mr. Da Costa's specimens, studs, apparently also for the insertion of setæ, are regu-

larly disposed in the wider and almost oval interstices, between the nearly semicircular receding waves of undulating lines. This form, so difficult to describe correctly, is well represented in the third number of Mr. Martin's Derbyshire Petrifactions. It is also to be seen in Volckman's Silesia Subterranea.

Plate III. Tab. IV. Fig. 9. Mr. Da Costa's sixth figure, you will find is very successfully represented in Pl. V. No. 8. A careful examination of the specimen from which this figure was drawn, furnishes some information respecting the nature and the formation of these fossils. This specimen, evidently a piece of shale not quite half an inch in thickness, bears a similar impression on each side; and having been purposely placed in water, and allowed to remain there about two hours, became very soft and friable: the internal part becoming resolved into a pulpy mass, which had evidently been formed of a confused heap of grass, and other vegetable matters, intermixed with dark argillaceous earth. The external part appeared to have been the epidermis of some species of cactus: the internal succulent part having been washed away, and its place supplied by these foreign matters, which have become enclosed in it, and have prevented its sides from having quite collapsed together. Thus may we account for the different degrees of thickness which these fossils possess; this depending partly on their original form, and partly at the distance at which the outer coat has been kept during the resolution of their internal substance. The form of these fossils may depend also on another circumstance. The plant being buried in a soft margaceous mass, its external coat may remain attached to the inside of the mould, which it had formed, whilst the cavity, left by the resolution of its internal succulent part, would gradually be filled up by the introduction of earthy matter. The cortical part, thus enclosed in earthy matter, would undergo the bituminous change; and the bitumen, thus filling up the impressions in the mould, which the external surface had formed, would present the
exact figure of the original surface. That such a change has been produced, and that the cortical part of these plants was much thicker than any of the succulent plants now known, is evinced in numerous specimens. So different, indeed, do these plants appear to have been from any vegetable now known, as to give full reason for supposing them to have belonged to a tribe entirely lost.

Every oryctologist is aware of the difficulty of giving names to fossil plants, each schistous stratum being an immense herbarium, of which every separated schist is a folio, on which are depicted the figures of plants of the old world: most of which it is probable no longer exist. Not only is it difficult, with many fossil plants, to determine the species and genera in which they should be placed; but frequently it happens, that their appearances differ so much from those plants with which we are acquainted, that it is not possible even to determine their proper station in the natural orders of plants. Among the remains of plants of this latter description may be mentioned those of which we have been just speaking, the appearances of which seem to be such as to defy description. You have already observed the avowed inability of Dr. Woodward and Mr. Da Costa to form a judgment of their nature, or give a satisfactory account of the appearances which they present: a later writer, M. Walch, appears to have experienced no less difficulty. In one specimen of this kind, he remarks, the appearances are such, as would have been produced by the feet of a kid, and even suggests that the impressions on its surface might have been the track of some such animal.

To particularize all the different known plants which have been supposed, by different authors, to have been seen in a fossil state, would employ much more room than can be allotted here for that purpose, especially when we are, at the same time, taught how little reliance can be placed on the opinions thus given. It is, perhaps, sufficient to say, that the fossil plants of Germany, have been de-
scribed by Leibnitz; those of Saxony, by Mihlius; those of France, and particularly those of Saint Chaumont, in the Lionnois, by Jussieu; and those of England, by Dr. Woodward, Mr. Lhwydd, and Dr. Dickinson. Even the Antediluvian Herbarium of the learned and indefatigable Scheuchzer cannot be relied on: but, on the contrary, by far the greater part of the specimens, mentioned by him, appear to have very doubtful claims to the names which they have obtained. Nor is this to be wondered at, when it is considered, that these were collected from the writings of men, who, although of acknowledged learning, had written when this science was still in a considerable degree of obscurity.

Yours, &c.

LETTER XLV.

FOSSIL STEMS OF PLANTS...OF THE REED, &C.....FOSSILUM INCOGNITUM.

The fossil stems of plants (*Phytolithi Caulis, Wallerii et Linnæi, Lithocalami, nonnul.*) occur very frequently. They most commonly belong to the family of grasses; and have been sometimes supposed to be analogous with some of the known species of the reed kind. Thus Scheuchzer figures *Arundo Sativa*, Casp. Bauhin, in a schist from the coal mines of England*. Volckman also figures the *Arundo Saccharina†*. The *Acorus* has also been said, by Scheuchzer, to be found in a petrified state; and common Bamboo is mentioned, by Walch, as having also undergone this change. But a review of

* Herb. Diluv. Tab. IV. Fig. 1.  † Siles. Subterr. Tab. XIII. Fig. 7.
the fossils of this kind mentioned by Dr. Woodward, and others, will show that very few indeed of this numerous species can now obtain any other denomination than that of _fossilia incognita_; botanists not having yet been able to discover any existing analogous plants. Plate III. Fig: 3, represents a fossil of this description from Chepstow, in Monmouthshire. This, as well as most others of this kind, is little more than an impression, covered with a bituminous film, of a very inconsiderable thickness, its internal part being entirely sand-stone. The explanation of this circumstance does not, however, appear very difficult. The plant, having been surrounded by the soft, or fluid, materials, of which the sand-stone has been since formed, its internal succulent part would soon waste away, and its place be filled with the soft magma; whilst the more solid and ligneous epidermis would remain, and, after a time, would give its correct impression to the surrounding lapidifying matter. Then passing through the bituminous change, it would fill its own mould with its own altered substance, forming such a surface, as the surrounding stony matter would adhere to but slightly; and would therefore dispose to that separation, by which its form is displayed.

This fossil is frequently found, where strata of sand-stone are found nigh to the strata of coal, in various parts of England and of Wales. Mr. Martin says he has seen single joints of this fossil in iron-stone; and one in particular, of a large size, measuring about twelve inches in circumference. Mr. Da Costa relates, that in the collieries at Swanwich, in Derbyshire, in 1752, a plant of the cane kind was found, fourteen feet long: it ended in a point at one end, and at the root in a large knot; and in the middle measured nine inches about*. He also mentions, that Dr. Woodward describes two specimens of this kind; one a yard long, and the other six feet and a half in length. Reference to Dr. Woodward's Catalogue.

shows that Mr. Da Costa was mistaken; the specimens, of which he speaks, had, instead of the smooth, or the striated surface of *gramina*, studs, or tubercules, over the greatest part of its surface*. But Dr. Woodward mentions another specimen, apparently of the reed tribe, which was originally two feet long.

The same circumstance is observable in these fossils, as has been mentioned when speaking of the vegetable remains in the iron nodules. Very frequently, indeed, will the bituminizing process have proceeded to the formation of the black bitumen, or jet, and canel-coal; such has been the case in the specimen already referred to, Plate III. Fig. 3, several particles of black bituminous matter being yet adherent, at the transverse *sulcus* or joint.

The specimens of Dr. Woodward, referred by Mr. Da Costa to the reed tribe, are undoubtedly similar fossils to that described Plate III. Fig. 1, and which is indeed, in many respects, a most surprising and interesting fossil. These fossils differ much in their length from the size of that which is here depicted, to those mentioned by Dr. Woodward: one of which was five feet, and the other six feet and a half long†. They also differ very much in their thickness, the most common size being less than that of a man's arm; but Mr. Martin observes, that they are sometimes met with of four or five times that size. The substance of these fossils is either a fine grit-stone, with small micaceous particles, or a stone in which no grit appears; but such a mixture of argillaceous and silicious earth as approaches to a jasper; the colour of both these kinds of stones varying, with different shades, from the lightest, to almost the darkest brown. The general figure of this fossil is that of a long, irregular, and compressed cylinder; the surface of which is pretty thickly beset, in quincunx order, with holes, from the bottom of

† Ibid. Part I. p. 104. q. 1. and Part II. p. 59. h. 34.
which rise small papillae, like tubercules; but which, being sunk in
the hollows, hardly ever rise above the general surface. A sub-
stance with a rough imbricated surface, and about one sixteenth of
the thickness of the whole fossil, is frequently found passing
through the centre of the cylinder, but more to the compressed
side; and frequently a sulcus, one edge of which rises into a shar-
plush ridge, may be observed to run in a line parallel with it.

No conjecture, on which we can venture to rely, has yet been
offered with respect to this fossil. The Arbor Lavendulae Foliis,
Dr. Woodward says, hath studs, like these, and set in the same
quincunx order. Mr. Whitehurst thinks it most resembles the re-
 mains of an Euphorbia, of the East Indies*. Indeed, there would
be little difficulty in referring it, either to the genus Euphorbia, or to
Cactus, were it not for the difficulty of explaining the nature of the
internal substance. The surfaces, both internal and external, are
frequently covered with a bituminous matter; the interstice being
closely filled with stony matter, which would dispose to the sus-
picion of their having been distinct vegetable bodies, which acci-
dent has thus united; but, on the other hand, the frequency with
which they are found connected, and the similarity of the mode
in which they always appear to have been united, seem to point
out that union to be natural, and not accidental. Dr. Woodward
described this internal body, in his earlier specimens, as a medulla
or pith; but afterwards, a more careful view of this body, he
says, brought him to think it rather a commencement or beginning
of a branch, arising out of the main trunk†. The data which
we possess would almost lead to the supposition, that the plant, to
which this fossil owes its origin, was of the succulent kind, which
contained a more solid part in its succulent substance—but con-

* Inquiry into the Original State and Formation of the Earth, p. 203.
† Catalogue of English Fossils, Part II. p. 60.
jecture seems to be useless; since the plant appears to have dif-
fered so much from any thing which we now know, as to leave
us without the opportunity of deriving any aid from analogy, and
but little from comparison. The variety in the shape, size, and
disposal of the tubercles on the surface of this fossil, appears to
be sufficient, to warrant the supposition that the genera and species
of this unknown family must have been very numerous. Unable
to find sufficient points of correspondence between it, and any plant
which is now known to exist, we must be satisfied, with Dr. Wood-
ward, whose opportunities for judgment, from the multitude of
his specimens, perhaps exceeded those of any one else, to submit
to leave it among the fossilia incognita.

The specimen figured at Plate IX. Fig. 1, and which was obtained
since the foregoing observations were committed to writing, seems
to furnish, at least, another conjecture, respecting this extraordinary
fossil. In this specimen, of itself highly interesting, is an oblong
cylindrical body, which is curiously imbricated on its surface, evi-
dently by the particular arrangement of squamae; from which mem-
branous productions, exceedingly thin, forming tubuli, pass directly
inwards, in a perpendicular direction, to another body placed in
the centre of the former. The external surface of this body is also
imbricated in a somewhat similar manner, obviously from the regu-
lar insertions of the terminations of the membranous productions,
proceeding from the external squamae. A reference to the figure
will show the external and internal imbricated surface, as well as
the membranous productions, forming tubuli, by which both are
connected; manifesting this fossil to have been a Strobilus, analo-
gous in its organization, though different in its form, from any at
present known.

From the perfect state of seclusion in which this body has been
kept, by the close texture of the surrounding argillaceous iron-stone,
itself bituminization has been complete, so that all its parts have been
preserved and are now to be seen in their natural situation. But if, instead of having been thus closely enveloped by argillaceous matter, it had been surrounded by a loose arenaceous mass, and under circumstances less favourable to bituminization, the harder part only of the squamae, and the central receptaculum, would have obtained a prolonged duration of their original form; whilst the connecting membranous substances would have wasted away, and, as they disappeared, the space they possessed would have become filled up by earthy particles. Thus at a future distant period there would be produced a stony substance with an imbricated surface, containing within it another substance with a surface imbricated in almost a similar manner. In a word, a fossil would be formed, which, in its general characters, would resemble the fossil which has so particularly engaged our attention. It must, indeed, be admitted, that the fossil vegetable figured at Pl. IX. Fig. 1, the extended outline to which marks the shape of the complete Strobilus, as shown by the aid of another specimen, does not accord, in its size, with the fossil with which it has been attempted to demonstrate that it bears some analogy. The difference in size, however, affords no material difficulty; and the difference in the markings on the surface, points out only perhaps a specific difference between these supposed strobuli; but two other circumstances demand still further examination. One of these is, that the markings, as is frequently the case, and as is the case with the fossil at Pl. III. Fig 1, is formed of detached spots or impressions, without any line pointing out the figures of the squamae; but this appears to depend on circumstances being favourable, or otherwise, to the forming of the impression; since, in a fossil of this kind, nearly half a yard in length, and about two inches and a half in its largest diameter, the lines formed by the edges of the squamae are distinctly observable; so that nothing remains to contradict its origin having been that which is here supposed, except its extraordinary length and
narrowness, when compared with the cones of the genus Pinus. This is the other circumstance to which I alluded; but this form, it is to be remarked, is in perfect agreement with the proportions of the supposed fossil strobilus at Pl. IX. Fig. 1, and is to be considered as strengthening the opinion, that many genera, as well as species, of vegetables, have existed, and been destroyed; and of which we have no other traces than their remains in a fossil state. For some very excellent observations on this curious fossil, I must refer you to that elegant work, *Petrificata Derbiensia*.

The fossil at Pl. X. Fig. 1, also serves, in my opinion, to explain the nature of the fossil depicted at Pl. III. Fig. 6, and already spoken of in a former Letter; since, if the conjectures just offered be right, this fossil, which has so much puzzled oryctologists, may with the greatest reason be supposed to be the Amentum, or Catkin, from which that kind of strobilus, the existence of which has been just inferred, has been formed. The specimen depicted at Pl. IX. Fig. 10, serves also to render more probable, that the flattened specimens already described, and figured at Pl. I. Fig. 6 and 7, and Pl. V. Fig. 8, are the remains of plants of the succulent tribe. Every appearance which this specimen presents, serves to show that it very nearly resembles the *Cactus Cochenilifer*, one of those plants generally known by the name of Indian figs; and on which that curious insect, the Cochineal (*Coccus Cacti*) feeds and inhabits.
LETTER XLVI.

REMARKS ON LEAVES CONTAINED IN NODULES....IMPRESSIONS OF THE SAME SIDE OF THE LEAF ON EACH NODULE....ACCOUNTED FOR BY JUSSIEU, SCHULTZ, &C....EXPLANATION PROPOSED.

I am thoroughly aware of the circumstance to which our friend Winton alludes. He desires you to inform me, that he will never believe the impressions on the two halves, of the nodule he has sent me, are the impressions of a real leaf, until I can inform him if, by involving a guinea in plaster of Paris, I could obtain two impressions of the king's head, without any impression of the reverse. The circumstance to which he refers has puzzled some of our most eminent lithologists.

An instance of the erroneous opinions which have prevailed respecting these subjects will be found in the remarks of our countryman, Dr. Leigh*. "In the rocks in these parts are only found Polypody, Wall Rue, Scolopendrium, or leaves of thorns; doubtless other leaves, as well as these, would have occurred to our observation, had these been deposited here by Noah's deluge.—My sentiment of the whole is this, that as it is observable in chymistry that the salts of some plants will divaricate themselves into the figures of the plants, that these representations of plants in rocks are nothing but different concretions of saline, bituminous, and terrene particles."

Various conjectures have been formed, but none have proved successful, in satisfactorily explaining, why the impressions, on both halves of the nodule, should represent the same side of the leaf. The leaf itself, which formed the impression, being no longer to be found, it was expected that it would uniformly have left on the mass, in which it was enveloped, the impression of its upper, and of its under surface; but, in by far the greater number of instances, this is not the case; but, on the contrary, the one half of one of these split nodules will be found to bear the impression of, for instance, the under side of the leaf in basso relievo; the projecting parts of the leaf having produced in its impression corresponding depressions; and on the counterpart of the nodule will be found the impression of the same side of the leaf in alto relievo; in the same manner as if the leaf itself, which had given the impression, had remained there. M. Jussieu endeavoured to explain this curious phenomenon, by supposing that the plants or leaves must have floated on water containing muddy bituminous particles, which would by degrees deposit on the leaves the particles with which it was loaded. By the continued application of these particles, crusts, he supposed, would be formed on the leaves, which would bear the figures and impressions of the leaves exactly. On the leaves perishing, the crust, thus formed on the surface of the leaf, would sink, and, settling on the soft mud, would give a copy of the impression which the leaf had formed; which would have the exact similar surface, with that which the leaf itself would have presented: the bituminous matter with which the leaf had been charged, from the water in which it had swam, having given to the mould such a surface as would prevent the cast from adhering to it. M. Schultz endeavoured to account for this circumstance in another way. He supposed that the leaf had become involved in a soft earthy matter; and that, as this dried, the leaf perished, and left its mould, bearing the impression
of both its upper and under side. At some distant period, he supposes, that some bituminous matter insinuated itself, and filled the cavity which the leaf had left; and that, on dividing the nodule, the bitumen remains adherent to one side; and being separated from the other, it exhibits the form which it has derived from the mould on that side, whilst the mould itself is displayed on the counterpart of the nodule.

You will, doubtless, agree, if the theory proposed respecting the bituminization of vegetable matter accord with the phenomena which are yielded by the vegetable remains thus incarcerated in nodules, that considerable additional confirmation of that theory will be thereby produced; especially if it serves to explain satisfactorily those circumstances which otherwise appear so inexplicable.

The polished surface, and sharpness of impression, observable in schisti bearing the characteristic traces of vegetables, manifest that the substance thus impressed must have been in a very soft or fluid state, when the impressing vegetable substance was applied to it. The disappearance of the impressing vegetable substance implies, that its resolution must have taken place, whilst excluded from the air by the surrounding mass; whilst every appearance seems to point out, that the change, which it has undergone, has been similar to that by which jet and the bitumens, in general, have been formed.

The nature of the change which the leaf, or other vegetable matter undergoes, whilst in this secluded state, is demonstrated still more plainly, on an examination of the impressions of plants on sand-stone; since here the colour of the stone, which is generally of a light yellow or brown, allows the colour which the changed vegetable matter assumes to be distinctly seen. This is the case in Pl. III. Fig. 3, 4, and 5; and Pl. V. Fig. 4; in which it may be plainly seen, that the marks proceed not from impression merely, not in fact from vegetable matter, but from bitumen in a soft state.
This is particularly obvious in the specimen represented at Pl. III. Fig. 5; in which, on examining it by aid of a magnifying glass, the projecting particles of the sand-stone will be seen tinged, as if they had been slightly touched with a brush dipped in light brown bitumen. In the other specimens, just mentioned, the appearances are similar, except as to the difference of colour, which is sometimes so dark as nearly to approach, as in Fig. 3, to black. In the specimen No. 4, the sand-stone is coloured brown beneath the surface, as if by the penetration of the fluid bitumen, which the loose gritty texture of the stone would doubtlessly have readily admitted.

The iron-stone nodule, on being split, affords the most satisfactory evidence as to the nature of the change which the vegetable matter undergoes in these cases, since here, bitumen will uniformly be found to have taken the place, which vegetable matter had originally possessed. Reverting, therefore, only to the position, that vegetable matter, secluded from the air, in a moist situation, will pass through a certain fermentative process, by which it will be converted to bitumen; the key to this enigmatic phenomenon is at once found. The leaf, involved in the tenacious argillaceous matter, necessarily forms a mould bearing its exact form; and after a certain period, during which the surrounding mass acquires a greater degree of hardness, and a nodular form, the vegetable matter changes into bitumen, which fills the mould, and assumes exactly the same form which the leaf originally bore. If, therefore, the nodule be now split, one of these two circumstances will occur—either the bitumen will, by the breaking of the nodule, be separated and lost, leaving the impressions on both sides of the leaf perfect: or, as is most commonly the case, it will separate from one side only, and adhere to the other; when the side from which it has separated will yield the impression of the leaf, and the bituminous matter itself, possessing the place of the leaf, will present a surface
similar to that of the leaf, from which the impression was originally derived. The separated flake of bitumen, mentioned in the first case, has in some instances been preserved; the description which has been given of it, it being said to resemble a piece of leather or parchment, agreeing much better with its possessing a bituminous nature, than its being a mere dried leaf.

In objection to the proposed explanation of the change, which the vegetable matter undergoes in these nodules, it will occur to many, that the bituminization being performed, under circumstances so favourable to it, there is reason to expect, that the process would pass on to its completion, and that sometimes jet, and the darker bitumens, might be thus formed. It is therefore necessary to state, that this does sometimes happen. Fig. 8, in Plate I. furnishes an instance of this circumstance. It appears to be the remains of a tuberculated branch of some tree of the pine kind, which has been involved in a nodule of iron-stone, the projecting parts of which are covered with a jet-like bitumen.

The fossil leaf has been said, in many instances, to have been detached from the surface to which it adheres. This is said to have been done by Lhwydd, Buttnar, Henkel, Jussieu, and others; but that it was a bituminous, and not a vegetable substance, which was thus found, is evident from their relations. Volckman, who also thus detached them, states, that he found that the earthy particles of the leaves had been deprived of their aqueous and volatile parts; and that, in the place of these, a bituminous matter had insinuated itself*. Walch also remarks, that these leaves should rather be said to be mineralized, than petrified; since the deficiency arising from the escape of the aqueous and volatile parts is, in his opinion, supplied by the addition of bitumen, which he considers as a subject of the mineral kingdom.

* Silesia Subterranea, p. 105.
In the specimen depicted Plate IV. Fig. 5, a circumstance is observable, which is, in this place, highly deserving of observation. Lhwydd and others remark, that sometimes, though rarely, the leaf will be found so well preserved, that even the colour may be discerned: and in this specimen the marks of the leaves are evidently of a very dark olive green. But an accurate inspection with a lens demonstrates that the same circumstance has occurred here, which is frequently met with in the bituminization of wood—the bituminous matter retains the colour of the vegetable substance from which it derived its origin—that which appears to be the leaf being evidently a thin shining bituminous film.

Yours, &c.

LETTER XLVII.

FOSSIL FLOWERS....THEIR EXISTENCE DOUBTFUL....FOSSIL SEEDS AND SEED VESSELS....FOSSIL FRUITS.

When the extreme delicacy of structure is considered, which belongs to the flowers of plants, little expectation can be entertained of often finding these in a petrified state. The tender and almost succulent substance of the petals, stamina, and pistilla, will furnish very little reason for supposing, that they should resist a destructive resolution, sufficiently long to allow them to pass through those chemical changes, by which such duration would be given to their original forms, as would secure their passing unchanged, in their figure, from the vegetable to the mineral kingdom.
This consideration necessarily leads us to doubt, if any reliance can be placed on the accounts which have been given, by different authors, respecting the existence of fossil flowers. Indeed, the earlier writers on this science too frequently admitted resemblances, when the connection between the supposed model and archetype were too equivocal to authorize them. Thus Mylius imagined that he traced the flower of the mouse-ear on a flint, and the rose of Jericho on a schist from Manebach; both of which M. Walch believes were, in reality, merely impressions of trochites. Not having myself seen any fossil which can with certainty be said to have had such an origin; nor having seen any representation, or description, which would fully authorize the admission of their existence; and not conceiving that the supposed fossil flowers of plants, of the verticillated order, would be capable of being distinguished in that state, I have not ventured to introduce the delineation of a fossil flower (Antholithus); nor does it seem necessary to dwell longer on the consideration of substances, whose existence is merely conjectural.

Our inquiries respecting the remains of the seeds and seed-vessels of different vegetables, Spermolithi, Linn. of former ages, may be hoped to be rather more successful; since these do sometimes possess such a degree of solidity, as when they are placed in situations which prohibit their vegetation, will allow of their duration, until their bituminous change is effected.

This necessary degree of hardness will chiefly be found in those fruits or seeds, the external parts of which have a tough ligamentous covering, like that of the chesnut; a hard scaly covering as in the cone of the pine-tree, where the pericarp, formed from an amentum, consists of hard scales laying over each other; a tough farinaceous substance which becomes dry and hard, as in the coffee-berry; an osseous or bony covering, as in the hazel-nut; or a still harder investiture, as the stone of pulpy, or fleshy fruits (drupæ).
Bajer describes several stones, bearing a near resemblance to fruits; such as olive, almond, plum, and cherry-stones, apples, pears*, &c. But that these are accidentally figured stones, not deriving their forms from the fruits they resemble, is most probable, from the manner in which they are spoken of; he considering them himself rather as sports of nature. Among these, is one said to appear like a pod of capsicum; whilst another is said exactly to resemble a musk-pear, a fragment of a shell completely supplying the place of a stalk.

Scheuchzer describes a petrified nutmeg, as being a white flint of a compressed cylindrical form, marked with striae passing from one end to the other, and bearing a strong resemblance to the nutmeg†. The figure, however, certainly more resembles that of a coralloid than of a nutmeg. He also figures, in Fig. 89 of the same work, a pyritous fossil fruit of a very curious structure, which is sulcated from the apex to the base, and marked with small projecting points along its lower edge, so as to give it somewhat of the appearance of a coronet.

Helwing mentions a petrified walnut, in such a manner, as to lead to the supposition that its resemblance to the fruit itself must have been very close. The petrifaction of an almond, mentioned by this author, does not seem to have approached the fruit very nearly in similitude. He also describes a black stone as being very like to a small smooth bean‡. But when it is considered, that at this period the notions entertained respecting the petrifaction of vegetable substances were so incorrect, that the petrified spines of the echinus, or sea-urchin, were referred to the vegetable kingdom; and that the accidental forms of pyrites, as well as of argillaceous, and sili-

* Oryctographia Norica, p. 45.
† Lithographia Helvetia, p. 42. Fig. 57.
‡ Lithographia Angerburgica, p. 37.
cious pebbles, must often approach to the globular, or oval form of fruits, these accounts should be received with some degree of hesitation. With a similar degree of scepticism should several of the petrified fruits be regarded which have been described by Mylius, Volckman, and others: the necessity of which caution must be evident, when it is considered, that Scheuchzer has collected, in his Herbarium Diluvianum, and Appendix, many supposed fossil fruits which certainly have no right to be so considered.

In the museum of the late John Hunter, Esq. now in the possession of the Royal College of Surgeons, is a substance which has been considered as a fossil walnut; appearing to have been formed from the internal part of the nut only: and in the British Museum is the corresponding part. It bears an exact resemblance in form and colour, to its supposed prototype, except being of a whiter colour, than the inner part of a walnut would be after a few months keeping. From this circumstance chiefly I am led to suspect this rather to be a specimen of human ingenuity, than of a vegetable substance, changed in its nature, by a natural process.

In the Philosophical Transactions* several of the fossil fruits are figured and described, which have been discovered in the Isle of Sheppey, and which were sent to James Parsons, M. D. by Mr. Jacob, who published, at the end of his Plantæ Favershamensis, an account of the fossils he had collected there in the course of thirty years. Among these appear to have been a small plum-stone, a cherry-stone, a berry of the Sapindus, or soap-tree of America; the external husk of the fruit of the Sapindus; a young sand-box, or fruit of the Hura; coffee-berries; an acorn, without its cup: besides these he describes others, of the original nature of which he seems to be less confident; among these are two species of beans; a compressed pod, resembling the Arachidna, or under-ground pea;

a seed resembling the seed of some large gourd; some exotic fruit, like a small melon; a stone resembling that of an East-India mango; a fruit somewhat resembling that of the Euonymus latifolius of Cluvius; a small bean, resembling a horse-bean; a species of chestnut, like the horse-chestnut of America; a fruit resembling a small Palma Cocoa; another, seeming to be a species of foreign walnut; and others, which seemed to resemble Myrobalans and Phaseoli.

From the state in which these were found, and from want of their accordance, in many respects, with the seeds or fruits which they are said to resemble, Dr. Parsons, very properly, does not too strenuously insist on their having been those identical seeds, or fruits, to which their appearances approximate. Indeed he candidly acknowledges the difficulty of deciding with respect to them: and particularly mentions two specimens, which he thought were figs, petrified when hard and green; being then, he thought, capable of being impregnated with pyritical particles, which might prevent their perishing. These, however, he afterwards found were fossils rather deserving to be classed with the Fungoides: among which he also places another fossil which he, at first, was inclined to consider as a fossil fruit.

To show what caution is necessary, in admitting as real petrifications of fruits, many of those substances which have been so described by the earlier oryctologists, I can assure you that I could have laid before you the figures of apples, pears, plums, &c. which would pass with many unquestioned; but which undoubtedly owe their forms to mere accident. In particular, I could call your attention to a silicious stone, which not only bears the exact form of a pear; but which has a regularly-formed depression, at the smaller end, resembling that which would have been left on the coming out of the stalk; the stone, at this part, on being examined with a glass, appearing evidently tinged with green: but that it has not owed its origin to the fruit which it so much resembles, is, how-
ever, obvious, from its having no correspondent depression at the opposite end. I might adduce other bodies, bearing a very similar appearance, at least in their forms, with oranges, apples, figs, &c. which have originally been of marine growth; having been alcyonia, sponges, and similar productions. Among these may be also placed a silicious fossil body, resembling, on its external surface, an enormously large nutmeg; but having been cut and polished, several lines are shown, passing like radii from the centre to the circumference, yielding a very uncommon and beautiful appearance. There appears to be very little doubt of its being the same kind of body as is depicted by Scheuchzer, as a petrified nutmeg *.

As an additional proof of the propriety of receiving the earlier accounts of the petrifaction of the seeds of plants, and particularly of grain, with considerable caution, I must refer you to the fossil represented Pl. III. Fig. 6. A small specimen of this fossil is accurately depicted by Swedenborg, and described as resembling a species of Indian corn; "Speciem præbet spicæ tritici Indici (mais) dicti, nisi forma esset plana †."

Thus Scheuchzer also figures a fossil which he not only describes as an ear of corn, but reasons from its figure and fulness; and thence derives arguments in favour of his opinion that the deluge took place in the month of May ‡. But Mr. Walch remarks, with much propriety, that the body figured by Schéuchzer has much more the appearance of a zoophyte, the rays of which are divided by transverse lines, marking their separation into distinct vertebrae. Of the spica secalina et graminis panici, mentioned by Dr. Richardson §, we can form no just opinion, as we receive no aid from either description, or figure; and with respect to the ear of barley, a figure

* Herbar. Diluv. Tab. XIII. Fig. 2.
† Emanuel Swedenborgii Miscellanea observata circa Rés naturales, &c. pag. 15.
‡ Herb. Diluv. Pl. I. Fig. 1. p. 7.
of which was given by Mylius*, which was repeated by Scheuchzer†, it obviously does not bear the proportions, nor the form, of an ear of that kind of grain.

The bodies, whose appearances most warrant the opinion of their having been the ears of corn, are the Stangengraupen of the Germans. These are flat, oblong, blackish, and sometimes greenish bodies; but becoming white, and acquiring a metallic lustre, on their prominent parts, by friction. They have been supposed by many to be mineral substances, to which mere accident has given their present forms; but that they are really vegetable substances, which have acquired an impregnation with metallic particles, there cannot exist a doubt. These bodies vary very considerably in their form; but are generally flattened, and are studded with little round prominences, bearing very much the appearance of corn, which has been transmuted into silver. They are but very rarely found, and are said to have been only discovered in the copper mines at Frankenburg, in Hesse. M. Lihman, who has written a tract expressly on these substances, does not consider them as changed vegetable substances; but as being originally of mineral origin. Having subjected them to a chemical analysis, he discovered that they contained a small quantity of silver, with a large portion of copper, combined with arsenic, sulphur, and iron. Wolfart has delineated these substances with great exactness, and describes them as Spicae frumenti metallares, acknowledging himself not to be able to determine the particular species of grain from which they had originated‡. By a reference to Pl. IX. Fig. 6 and 7, you will perceive a representation of two of these bodies, which I have purposely selected as throwing some additional light on this subject. The specimen represented at Fig. 6. bears the appearance very much of having been some species of grain in ear, or perhaps of some small

* Saxon. Subter. Memorab. p. 15. † Herb. Diluv. Tab. V. Fig. 4. ‡ Histor. Nat. Hass. Infer. p. 45. Tab. V. Fig. 5 and 6.
cone or strobilus; but their original mode of existence is best ascertained from the appearance which is yielded by the specimen figured at Fig. 7, where is evidently exhibited the stalk and husks from which the grain or seeds have fallen. The width which this specimen possesses, making every allowance for compression, will undoubtedly strike you as much greater than that of any known vegetable, the grains of which are of no larger size than those which are represented at Fig. 6. These seeds, it may be also remarked, differ essentially in their disposition from that which takes place in the spikes of the grass tribe, having much more the appearance of that of the seeds in the strobili of coniferous plants, which seeds they also appear to resemble in shape. I am, therefore, of opinion, that we must be satisfied with considering these as fossils, whose origin must be referred to some hitherto unknown subject of the vegetable kingdom.

M. Jussieu discovered on a stone, which he found at St. Chaumont en Lionnois, in the earth, near to the coal, an impression, which, he thought, upon close inspection, and comparison with some seeds he had received from Pondicherry, bore an exact resemblance to the fruit-and seed of the Arbor tristis, of travellers, or the Mania Pumeram of the Hortus Malabaricus, p. 35, mentioned also by Mr. Ray, in his History of Plants, p. 1698. This tree, it appears, grows only in the Canaries, at Malabar, on the coast of Coromandel, and some other parts of the East Indies*.

It is a circumstance very difficult of explanation, that silicious petrifactions of the roots of plants, or of trees (Phitolithi Radicum, Rhizolithi) occur more unfrequently than those of any other parts of vegetables which possess a woody hardness. Petrified roots are indeed mentioned by some authors; but are spoken of under circumstances which imply their rarity. Thus Scheuchzer has

* Memoire de l'Academie Royale, 1723, p. 69.
No. 80. *Arundinis vallatoriae radix*. Luid. p. 180; but a reference to the work of Lhwydd is fruitless, since its number of pages is less than the number referred to; nor do I discover the description of such a specimen. Langius presents us with a figure of a Rhizolithus, of which he thus speaks: "sublutei est coloris, et radix pastinacae tenuifoliae sativae radice lutea. Casp. Bauhin. Pin. praeseferit, allatus est e Toggio†." But that the substance he thus describes was merely a figured stone, which had by some accidental occurrence assumed the form of a piece of carrot, is most probable: for no fact in the history of these substances is more true than the position laid down by Wallerius, when speaking of the requisites to be possessed by substances to render them capable of becoming the subjects of petrifaction. "Ea," he says, "sit indole et duritia ut non facile putrefactionem, vel aliam destructionem, subire possit, sed diutius in locis subterraneis incorruptibile conservari." Linnaeus also says‡, "Corpora petrificanda sint solida: testae, ossa, ligna. Succulenta deliquescent et corrumpuntur antequam indurrescant lapidosa." But even a modern author, justly celebrated for his knowledge in chemistry and natural philosophy, speaks of a petrified potatoe, a rhizolithus as inadmissible as that of Lang. Argenville, Helwing, and others, have also described Rhizolithi; and the last-mentioned author, not only speaks of them, in even an agatine state, but distinguishes them into the roots of different trees. It must, however, be obvious, that the difference between the roots of different trees can hardly ever be such as to allow of its being ascertained, to what kind of tree a petrified fragment may have originally belonged. Thus, the specimen represented at Plate II. Fig. 2. indubitably deserves to be considered as a true Rhizolithus; since, although it now possesses the hardness and bears the polish of agate, its external form, as well as its general

* Appendix Herbarii Diluvianii, p. 70. † Historia Lapidum Figurat. Helvetiae, p. 54.
‡ Systema Naturae, tom. iii. p. 154.
appearance, sufficiently testifies it to have been originally the root of a tree; but of what tree, certainly, no judgment can be formed. From the manner in which these bodies are spoken of, by the older writers on these subjects, it appears to be evident, that they have frequently referred to this head merely some of those tufaceous incrustations, which form round pieces of twigs and branches of wood; and which, from their sometimes also resembling the fragment of a bone, were generally known by the name of Osteocolla. Gesner, in his excellent Dissertation on Petrifications, is obviously of this opinion: he says, speaking of Rhizolithi, "Huc pertinent petrificata ramosa calcaria, arenacea, argillacea corruptarum in terra radicum sedem occupantia, Osteocolla et Stelechitae dicta*. Indeed, so much confusion has existed with respect to this substance, that many have confounded it with the stalactite, although the truly respectable Aldrovandus had, at that early period, fully marked the difference. The term Rhizolithus has also been applied, by some, to substances which have obtained their form, from the remaining earthy particles of roots, and which, being blended with other earth, in the mould of the decayed root, have preserved somewhat of their original form; but, the vegetable structure being entirely destroyed, they can only deserve to be considered as the vegetabilia terrificata of Wallerius.

I have hitherto supposed that bituminization was a process, to which all vegetable matter was subjected, under certain circumstances; and that by this operation it became liable to the influence of another process, that of petrification. But the absence in general, of roots, from the collections of petrifications, points out such a deviation from this assumed law of nature as seems particularly to demand investigation; by which we may, perhaps, be enabled to determine, whether this supposed law has been admitted upon false

* Joannis Gesneri Tractatus Physicus de Petrificatis, p. 21.
grounds; or whether it results from that arrangement in the ever admirable economy of nature, by which her multifarious operations are carried on, without any injurious interference with each other. That the latter is the case will, I trust, appear, from a slight attention to the following observations.

No circumstance has ever been remarked which will authorize the supposition, that vegetable matter can be liable to the bituminous change, until deprived of all the energies of vegetable life. But roots, as is well known, long retain their vegetative powers after entire separation from their trunk. The trunk, indeed, soon ceases to live; but the root will be found, after a long period, to be alive: feeding on its own juices, and at last terminating this mode of existence, by changing into a soft pithy substance, which soon resolves into vegetable earth (Vegetabilia terrificata, Waller). Hence it appears, that, after separation from the bodies which they supported, the roots of trees continue to possess those powers, which most strongly oppose the bituminous change; and when deprived of these powers, they have suffered such an exhaustion of their principles, that their resolution into almost mere earth speedily follows.

It is observed by Liebknecht, when speaking of the ferruginous tree found in Laubac, that, although the greatest care and industry was employed, only very few pieces were found which had the appearance of roots; and even these, he acknowledges, bore very few, if any, decided marks of having originally existed in that state.*

Plate VI. Fig. 27, appears to have been part of a small branch or twig of some tree. Fig. 29, has by some been thought to be a spike of some grain, and by others the spine of an Echinus; but this, perhaps, is of the same origin as the former. The substance represented at Fig. 28 of the same Plate, is a small silicious boulder,

rounded by attrition, being a fragment of silicious wood. It was found in the gravel-pits at Hackney.

Fig. 15 and 17, in Plate VI. represent two specimens of a substance which is sometimes found in the chalk-pits at Cherry Hinton, in Cambridgeshire. They have been supposed to approach very near in resemblance to the *juli* of the larch-tree; from which they differ, however, so much in some respects, as to have induced Dr. Parsons to have considered them, rather as the roots of a plant, than the parts of fructification. The appearance which they exhibit does, however, certainly support the opinion of their having been either aments, or cones, of some tree not now known, at least, to the European botanist; whilst, on the other hand, the situation in which they are found, renders this highly problematical. Instead of being found associated with other fossil vegetables, or in matrices which have originated in the decomposition of vegetable matter, they have, I believe, only been found in chalk, which has proceeded chiefly from aqueous deposition, and in part from the decomposition of animal, but certainly not of vegetable matter.

The other fossil remains of fruits on this Plate are all from that fruitful mine of fossils, the Isle of Sheppey: and, in common with most of the fossils obtained from this part, have so much pyrites enter into their composition, as renders their stay in the cabinet of the collector, in general, but very short, from their proneness to decompose after having been exposed to the air. This has been the case with the specimen represented at Fig. 5 and 7, which had evidently been the stone of some drupaceous fruit, and which was so completely pyritous, that, on being cut, the polished section, represented Fig. 7, shone with the most brilliant golden lustre; the traces of its texture not being discoverable without the aid of a lens of considerable power. Of the remaining specimens, I regret that, although favoured by the assistance of the distinguished botanist already mentioned, and by several other gentlemen emi-
nent for their knowledge of the vegetable system, I am unable to supply you with much information respecting the plants to which they have belonged. Fig. 2 appears to have been the seed of some plant of the leguminous kind; the skin of which is in part removed, showing the fine pyritous clay with which it has been filled. Fig. 3 appears to have been a seed of the same kind; the skin remaining whole, but having wrinkled up to adapt itself to the enclosed matter. Fig 4 and 9 resemble the seeds of a phoenix; or rather of two different species of that genus. Fig. 9 is very like to the stone of a common date. Fig. 10 and 12, but particularly the latter, approach very much in appearance to the common pea. Fig. 13, 14, and 18, are quite different from any thing at present known: a portion of stalk seems to remain attached to each of them. Fig. 6, 21, and 25, appear to have been fruits covered with a coriaceous covering, similar to the chesnut. Fig. 24 and 26 are fruits which seem to have possessed a similar substance with that of the nutmeg; but differing very much from that fruit, in their external appearance. Fig. 20 and 22 represent the front and back view of a substance which bears no resemblance to the parts of any known vegetable, at least in a natural state. Dr. Smith is, however, of opinion, that its appearance is very much like that of the cup of an oak, in an enlarged state, from the attacks of insects; he having gathered just such at Rome, in the spring of the year.

The nut which is represented at Plate VII. Fig. 1, 2, is also from the Island of Sheppey. The exact appearance of the kernel is preserved in the cast formed within the shell, which is depicted at Fig. 3. It is totally unlike to any thing at present known; but perhaps may be referred to the genus Cocos. This fossil was originally in the possession of Sir Joseph Banks, by whom it was presented to the British Museum.

Fig. 4 and 5 represent part of a nut, which somewhat resembles the former; although the kernels vary considerably in their shape.
This fossil was added to the collection in the British Museum, by Mr. Douglas, by whom it is figured and described in his ingenious Essay on the Antiquity of the Earth.

Fig. 6, 7, 8, of the same Plate represent a fossil found in Leicestershire. It is of a triangular form; three raised lines, passing through its length, at equal distances, on the general rounded surface, give it an appearance rather difficult to imitate. Similar fossils are found in Derbyshire, and have been figured and described by Mr. Martin, in his history of the fossils of that county. Like the fossils already described, these must also be placed among those productions of a former world, which are unknown to us; and which lead to the supposition, that a considerable difference must have existed between the subjects of the vegetable kingdom of that period and the present. The fossil depicted at Plate IX. Fig. 2, is of a very dark iron-stone of a scoriaceous appearance; bearing very nearly the form of a lemon: but which, however, I rather conjecture to have been the stone of some very large drupaceous fruit.

Although from the ambiguous nature of the subjects which have engaged our attention, we have frequently been obliged to rest satisfied with conjectural remarks; as yet we have been able, without difficulty, to draw a line of distinction between the subjects of the animal and of the vegetable kingdom. We now come to the consideration of certain bodies of antediluvian origin, so equivocal in their appearance as to render it exceedingly doubtful in which of the two grand divisions of organized matter they should be placed. So totally different are these bodies from any which are known to exist in the present world, that the mind not only hesitates at determining whether they be of animal, or vegetable nature; but, misled by the various fantastic forms which they assume, is disposed to consider these several species, of perhaps the same genus, as bodies differing so widely from each other as sponges, figs, funguses, nutmegs, and corals. It was by a substance of this kind
that, as we have already seen, Dr. Parsons's judgment was so perplexed; he at first considering that to be a petrified fig, which he afterwards concluded to be a substance of the fungus kind. The representation at Plate IX. Fig. 3, 4, is of a small specimen, being one of those species of this kind of substance, which bears a resemblance to a small compressed fig. The upper part, Fig. 3, has a gentle rising, as if the stalk had been attached at that part; and on the under surface, Fig. 4, is a similar depression with that which is borne by the corresponding part of a fig. Having been able to mark these substances under many of the various shapes they assume, I have no doubt of their being of marine origin, and the residence, and perhaps the workmanship, of animals: they would not, therefore, have been mentioned in this part of our inquiry, but for the sake of showing you that we have now arrived at the examination of substances which, though apparently of a vegetable, are really of an animal nature; and that we have therefore reached the line at which our present labours should cease.

Having now furnished you with what information is in my power respecting real petrifactions of vegetable substances; it becomes necessary to say a few words respecting those stones which, from their accidentally possessing the forms of certain parts of vegetables, have been by many supposed to have actually derived their figures from the substances which they so much resemble. These stones, the Phytoglyphi of Wallerius, being a species of the Petrificata ficta of Linneus, Lithoglyphi of Wallerius, and Lapides figurati of others, have, from their great similitude to different parts of vegetables, occasioned numerous mistakes in the writings of
the earlier oryctologists. From circumstances which affect the formation of stones, they are more likely to be disposed to assume the oval or globular forms of seeds and fruits than of any other parts of vegetables. To such, therefore, our present consideration will be chiefly directed.

Among those figured stones which have obtained the greatest celebrity, from their resemblance to fruits, are the melons of Mount Carmel. Melopeponites, Aldrovandi. These are crystalline geodes which not unfrequently bear the forms of melons and other fruits: the rounded, granular-formed crystals having been supposed to resemble the seed, and credulity having sometimes gone so far as to fancy, that the smell of the fruit was yet discoverable in its supposed petrified remains. One of these petrified melons of Mount Carmel, of a small size, and opened, is represented in Plate IX. Fig. 5. The bare-footed friars of Mount Carmel have chiefly contributed to the fame which these substances have acquired, they having, by the aid of an old legendary tale, been able to render them an article of profit to themselves, and of great curiosity with travellers, who have resorted to Palestine. On this mount there is a particular spot, which is termed the field of melons, where these bodies used frequently to be found; but which of late appears to have been exhausted, by the traffic of preceding years. The legend says, "On this spot was a garden-ground, well stocked with melons; and that the prophet Elias, the founder of the monastery, once asking the gardener for one of his melons, he, with churlish humour, answered, that they were not melons, but stones; on which they were immediately changed to stones, and have so remained to the present day." But, according to the industrious friars of the order of Elias, the punishment of the gardener's pertness did not rest here; since they furnish travellers with other fruits, which, happening to be in the same garden, shared the same fate; thus we have the Pomum crystallinum, &c. For the mode in which this extraordinary miracle was per-
formed I must refer you to a former Letter*, not thinking it necessary to pause any longer here, in removing any doubts which scepticism may have suggested.

Similar tales have been invented, for the purpose of accounting for other stones which have borne the similitude of vetches, of pease, &c. Thus the Virgin is said, in passing from Bethlehem to Jerusalem, to have beheld some peasants who were sowing pease, and begged they would present her with some, which they refused, saying they were merely stones:—Then such, she replied, shall you reap; and since then, it is said, nothing will grow there except these stones, which possess the form of pease. For the better understanding of this miraculous transmutation I must again refer you to a former Letter†; and when I inform you that these petrified peas are formed of a calcareous stone, of a yellowish white hue, and frequently irregular in their forms, you will with very little hesitation believe that their origin is similar to that of the Confetto di Tivoli which are there described. I need hardly remind you that immense quantities of stone exist in different parts, formed of similar round bodies, which are termed Pisolithi, originating in stalactitic concretion. When these concretions assume a smaller form, they have been termed Meconites, or Cenchrites, according as they most resemble the seeds of the poppy or of the millet. When the mass has resembled a collection of the grains of wheat, &c, it has been termed Lapis frumentarius, and it has been considered as the petrifaction of such grain.

But one of the most curious of the suppositious petrifactions of vegetable matter is petrified bread (lapides paniformes—panes petrifacti, seu daemonis. Teufel Brod.) Bruckman gives a very particular account of different petrifactions which had been supposed to have been of this kind.

* Letter XXXII.
† Letter XXXIX.
In the church of St. Peter, of Leyden, a stone is preserved, the history of which is, that—in the year 1316, a poor woman, deserted by fortune, and almost perishing, with her numerous children, for want, humbly petitioned her rich sister for bread. She, however, refused to supply her, and swore, in the most solemn manner, that she had no bread in the house; which the other doubting, she added, if there were, might God turn it into stone! and directly, to her astonishment and horror, the bread became stone. An author, of the name of Hartnoch, also relates as wonderful a story. A poor woman, oppressed by misery and want, was passing along, with one child in her arms, and another following at her heels, all nearly perishing with hunger, it being in the time of famine. They met a brother of the holy order of St. James. She implored him, for the mercy of God, to spare her a morsel of bread for herself and almost famished children: the hard-hearted wretch most solemnly assured her that he had no bread; but the woman directly replied, that she saw he had a loaf in his bosom. This the holy brother denied, saying that it was a stone which he thus carried, to defend himself from the dogs. Soon after this he put the loaf to his mouth, with intention to eat of it, when he found that it was no longer a loaf, but a complete stone. Struck with horror, he repaired to the monastery, confessed every particular of his crime, and the wonderful judgment: in commemoration of which, our author says, the petrified loaf was hung up in the chapel of the monastery. We also learn, that at Schemnitz, in Hungary, a woman, despising the sacred institutions, was making bread on the feast of St. Anne, when she found that all her loaves were become stones, whilst in the oven. The learned Bruckman mentions other instances of these miraculous conversions, and particularizes several places where specimens of stones bearing the appearance of petrified bread may be seen; concluding with the following appropriate ejaculation,
Da nobis panem, Domine! in diebus nostris; non durum et lapideum, sed frugalem ac sufficientem.

I should not have thus introduced, in our examination of the petrification of vegetable matter, the mention of petrified loaves, but for the sake of observing, that, of all the sports of nature, in the formation of stones, these are among the most delusive, and unaccountable; judging from a specimen in my possession, which I understand was obtained by the late Mr. Strange, from Germany, at considerable trouble and expense. Its form is that of a long square, being similar to what are generally called Dutch loaves. Its upper surface is rounded, and of a dark brown, exactly agreeing in shape and colour to the upper crust of such a loaf; whilst its opposite surface is flattened, and of a paler brown; bearing as perfect an agreement with the under crust: both the one and the other possessing the smooth surface of the crust of a loaf. The intermediate substance, answerable to the crumb, possesses, in an extraordinary manner, the rough spongy appearance of the crumb of bread, being even separated by such clefts as might be supposed to have taken place in bread which had been dried by long keeping. The substance of the stone appears to the naked eye like a coarse jasper; but on a close examination, with the aid of a glass, the internal substance is discovered to be formed of very small white siliceous stones, agglutinated by a silicious medium; and the external part of brown silicious stones, connected in a similar manner: the substance of our seeming petrified loaf turning out to be actually a plum-pudding stone formed in some cavity, most probably left by the decomposition of some substance; but what this substance had been it seems impossible to ascertain. The late truly respectable Dr. Gray, of the British Museum, thought it not improbable that this stone had formed part of the nucleus of an immensely large solen.

The substances represented at Plate IX. Fig. 8 and 9, have ob-
tained the name of petrified mushrooms: nor could the petrifaction of funguses produce a nearer resemblance to mushrooms than these substances present. They are frequently found in the cliffs in Dorsetshire, and other parts, and appear to have been formed by the gradual oozing of a soft ferruginous clay, strongly impregnated with pyrites, from small openings in the rocks.

Yours, &c.

LETTER XLVIII.

CONCLUSION.

I endeavoured, in the early part of our correspondence, to lay before you the opinions which were formerly entertained, respecting the substances which have been generally known by the name of extraneous fossils; and also to give you a slight sketch of the history of the discoveries which have been made, concerning their nature and origin, we then entered upon an examination of such substances as appeared to be best designated by the term vegetable secondary fossils. A strict examination of these seemed to render it manifest, that their formation depended on a certain law of nature which decrees, that such vegetable substances as become buried so deep, as to prevent their being directly useful to man, either as timber, or as soil fitted to aid the growth of other vegetables, should undergo certain other changes, by which they should be
rendered peculiarly fitted for supporting combustion, in the various modes necessary for promoting the comforts of mankind, and conducting the numerous arts of civilized life.

In this new mode of existence we saw reason for supposing, that the combination which took place was such as to resist the decomposing powers of almost every agent, except that of fire: manifesting the completion of the process, and evincing proofs of the most wise and providential arrangement. For here we perceived that a state of permanency was yielded to the substance thus formed; which substance appeared to be intended for the use of man for a period of time, not only beyond our knowledge, but even beyond the reach of conjecture. On the degree of perfection to which this process attained, and on the introduction of various earthy, and other matters, appeared to depend the formation of the different kinds of bituminous substances, and particularly the different varieties of coal.

There also appeared great reason for supposing that, in some situations, and under certain circumstances, this process was arrested, in small detached masses, by their being subjected to particular saline, earthy, or metallic impregnations. In which cases it was presumed, that substances were formed, which, although not so useful to man as those already mentioned, were well calculated to increase his number of elegant luxuries, and to excite in his mind the highest degree of admiration, by their extraordinary, and often exquisitely beautiful appearances. Thus seemed to have been formed the fossil woods; some, at least, of the jaspers; the pitch-stones; the wax, or semi-opals; and, perhaps, even the noble opal itself.

The most direct inferences, from obvious facts, made whilst considering the nature of those bodies, which have been the subjects of our correspondence, lead to the conclusion, that, independent of the accomplishment of any other important purpose, by the resolution of a former world, one grand object appears to have
been attained—such an arrangement and modification of the seeming ruin, as produced the regeneration of a world, stored, in its deepest recesses, with substances calculated to promote the comfort of man; to tempt him to the exercise of his innate powers; to furnish him with the means of supporting his dominion over the animals around him; and even to urge him to a change from the savage to a civilized state. Another world rises from the overwhelming flood, composed of the fragments of the former, which appear to be blended together, in an apparently disordered and incongruous mass. But, after the lapse of a small period of time, the constituent parts of the newly-formed world are discovered to be arranged, according to those wise laws which the great Creator had decreed from the beginning. The surface again teems with beings possessed of the energies of animal and vegetable life; and after ages discover, that the atoms of which the new world is formed, acting reciprocally on each other, with varying, but appropriate influence, regulated by the laws of attraction, and chemical affinity, compose a variety of new combinations; and the newly-formed world, enriched by the amelioration of its materials, obtains an increase both of utility and beauty.

This circumstance, which I consider as plainly pointing out the wisdom and power of the Creator, may, however, I am perfectly aware, afford occasion for hesitation to the sceptic, who may imagine that the necessity of forming the world anew implies that its first formation was deficient in design. But considering this planet itself, as probably destined, with the other works of creation, to undergo certain regular changes in its constitution, during the progress of its existence, such changes cannot furnish sufficient grounds, for doubting of the wisdom or power of God: not even were it discoverable, that this world had undergone several revolutions and reformations; and that, in common language, several
worlds had existed before the present. Man, unable to view the
connection between these changes, and to judge of the important
ends, intended to be thus accomplished, would show as much
folly and presumption, by inferring a narrow limitation of the
power of the Creator, on discovering that the remains of former
worlds entered into the composition of this, as if he were to make
a similar inference, on remarking one of the metamorphoses of the
silk-worm, without being acquainted with the other particular cir-
cumstances in the natural history of that insect.

Regarding the destruction and renovation of the world in this
point of view, the most interesting conjectures force themselves on
the mind. If it be apparent that, from the breaking up of a pre-
ceding world, the present has derived a higher degree of utility
and beauty; may not this also be preparing to undergo, at some
distant era, a new recomposition, by which it may be made to ex-
ceed this, in a similar proportion, in the possession of every excel-
lence? May it not thus become fitted for the reception of beings
of higher susceptibilities and powers?—But, checking this propen-
sity to indulge in vain, and, perhaps, dangerous conjectures, we will
return to inquiries rather more within the reach of reason; pre-
mising only one observation, intended to render more striking the
necessity of diffident caution, whilst employing our limited powers of
judgment, on any point which involves the knotty question of the
origin of evil. How derogatory from the dignity and omnipotence
of the Creator, might a presumptuous and short-sighted caviller say,
is the unfinished condition of great part of the creation, requiring
the aid of art to effect the full evolution of its powers?—not a plant,
nor an animal, is there scarcely which exists, but, in its natural state,
is so far from perfection, as to require the greatest care and culture,
to procure the full display of its beauties, and the developement of
its various faculties. But, one more glance is sufficient to discover,
that this apparent deficiency of power and judgment is a remarkable instance of the wisest adaptation of means to the producing of a most important end. For when it is considered, that the dominion of the earth is given to a being, endued with peculiar faculties, the preservation and improvement of which depend on their due exercise, it surely is not discordant with the correctest ideas of an arrangement, proceeding from consummate wisdom, and unlimited power, thus to furnish that being with materials on which his abilities may be employed.

On examining those vegetable remains which still displayed some traces of their original forms, appearances were discovered, which seemed to point out a great dissimilarity between some of the vegetables of the former, and of the present world. So great did this dissimilarity appear, as to warrant the conclusion, that either many genera and species of vegetables, which existed in the former world, are now entirely lost, or remain secreted from us in some remote, and hitherto unexplored part of the world. Reasoning by analogy, from the undoubted loss of several species, and even genera of animals, we are led to consider the loss of a part of the vegetable creation as far from improbable. This is a point which cannot, however, be said to be determined, whilst any part of the world, in which they may be concealed, has escaped the examination of the botanist; especially as some very good and learned men have regarded the loss of a single link, in the chain of creation, as inadmissible; it implying, they say, such a deviation from the first plan of creation, as might be attributed to a failure in the original design. But such an inference does by no means follow; since that plan, which prevents the failure of a genus, or species from disturbing the general arrangement, and economy, of the system, must manifest as great a display of wisdom and power, as could any fancied chain of beings,
in which the loss of a single link would prove the destruction of the whole.

During the progress of our inquiries, one fact was discovered, which demands our particular notice, in this place. During the numerous explorations of the strata containing the remains of those substances, which existed in the world before the flood, not a single antediluvian piece of art has been ever found. This circumstance, alone, constitutes an argument of no small force against the eternity, at least, of the existence of man; since had the earth, peopled by mankind, existed eternally, the number of human beings which would have existed at the time of the deluge, would have been so great, and their spread over the face of the earth would have been so general, that their weapons, their various utensils, and articles of furniture, must necessarily have been frequently discovered among the antediluvian remains. This circumstance, it must, however, be admitted, appears to prove too much; since, as none of the remains of the labours of man have been thus discovered, we are without a proof of the existence of any human beings, at the time of the deluge; and therefore have more reason to suppose, that man had not been created, at the period, at which this event occurred, than that the whole species, excepting a very few individuals, were destroyed with it.

Why the earth was at first so constituted that the deluge should be rendered necessary—why the earth could not have been at first stored, with all those substances, and endued with all those properties, which seem to have proceeded from the deluge—why so many beings were created, as it appears, for the purpose of being destroyed—are questions which I presume not to answer. Trusting, that what has already been said must render their solution less difficult, and lead to conclusions less repugnant to reason, than some
which have been advanced, by men of considerable abilities, and learning, I shall here close our correspondence, for the present, experiencing no small degree of satisfaction at finding every fact I have noticed, and every conclusion which they have led me to make, to be in perfect accordance with the highest sentiments which can be formed respecting those laws, by which the regulation of the economy of creation was decreed.

Yours, &c.

END OF THE FIRST VOLUME.
INDEX.

<table>
<thead>
<tr>
<th>Page</th>
<th>Acorn, fossil</th>
<th>439</th>
</tr>
</thead>
<tbody>
<tr>
<td>Page</td>
<td>Elites, formation of</td>
<td>318</td>
</tr>
<tr>
<td>Page</td>
<td>Agricola, treats of secondary fossils</td>
<td>19</td>
</tr>
<tr>
<td>Page</td>
<td>Albert le Grand, mentions a petrified branch of a tree, with a bird's nest and birds</td>
<td>18</td>
</tr>
<tr>
<td>Page</td>
<td>Alder, petrified</td>
<td>393</td>
</tr>
<tr>
<td>Page</td>
<td>Alexander ab Alexandro, speaks of secondary fossils</td>
<td>17</td>
</tr>
<tr>
<td>Page</td>
<td>Amber, analysis of</td>
<td>154</td>
</tr>
<tr>
<td>Page</td>
<td>containing extraneous bodies</td>
<td>151</td>
</tr>
<tr>
<td>Page</td>
<td>described</td>
<td>150</td>
</tr>
<tr>
<td>Page</td>
<td>known to the ancients</td>
<td>150</td>
</tr>
<tr>
<td>Page</td>
<td>produced by the bituminous fermentation</td>
<td>223</td>
</tr>
<tr>
<td>Page</td>
<td>Analysis of bituminous spar</td>
<td>378</td>
</tr>
<tr>
<td>Page</td>
<td>calcareous wood</td>
<td>377</td>
</tr>
<tr>
<td>Page</td>
<td>jasperized wood</td>
<td>335</td>
</tr>
<tr>
<td>Page</td>
<td>opaline wood</td>
<td>348</td>
</tr>
<tr>
<td>Page</td>
<td>Ash, petrified</td>
<td>393</td>
</tr>
<tr>
<td>Page</td>
<td>Asphaltum</td>
<td>128</td>
</tr>
<tr>
<td>Page</td>
<td>analysis of</td>
<td>148</td>
</tr>
<tr>
<td>Page</td>
<td>mine of, in the Isle of Buza</td>
<td>142</td>
</tr>
<tr>
<td>Page</td>
<td>produced by the bituminous fermentation</td>
<td>219</td>
</tr>
<tr>
<td>Page</td>
<td>Beech tree, petrified</td>
<td>593</td>
</tr>
<tr>
<td>Page</td>
<td>Beringer (Dr.) duped by factitious representation of petrifications</td>
<td>26</td>
</tr>
<tr>
<td>Page</td>
<td>Bitumens, described</td>
<td>129</td>
</tr>
<tr>
<td>Page</td>
<td>frequently found in Derbyshire</td>
<td>146</td>
</tr>
<tr>
<td>Page</td>
<td>mentioned by the most ancient writers</td>
<td>130</td>
</tr>
<tr>
<td>Page</td>
<td>treated of by more modern authors</td>
<td>138</td>
</tr>
<tr>
<td>Page</td>
<td>the result of a peculiar fermentation</td>
<td>207</td>
</tr>
<tr>
<td>Page</td>
<td>Box tree, petrified</td>
<td>393</td>
</tr>
<tr>
<td>Page</td>
<td>Bread, petrified</td>
<td>462</td>
</tr>
<tr>
<td>Page</td>
<td>Bucket, petrified</td>
<td>397</td>
</tr>
<tr>
<td>Page</td>
<td>Cannel-coal, described</td>
<td>157</td>
</tr>
<tr>
<td>Page</td>
<td>its difference from jet explained</td>
<td>232</td>
</tr>
<tr>
<td>Page</td>
<td>Caoutchouc, mineral, or elastic bitumen</td>
<td>129</td>
</tr>
<tr>
<td>Page</td>
<td>Caoutchouc, mineral, found in Derbyshire</td>
<td>146</td>
</tr>
<tr>
<td>Page</td>
<td>varieties of</td>
<td>147</td>
</tr>
<tr>
<td>Page</td>
<td>Casts described</td>
<td>37</td>
</tr>
<tr>
<td>Page</td>
<td>Caverns, stalaetic, described</td>
<td>372</td>
</tr>
<tr>
<td>Page</td>
<td>Charcoal, mineral, described</td>
<td>275</td>
</tr>
<tr>
<td>Page</td>
<td>—— found in various parts</td>
<td>280</td>
</tr>
<tr>
<td>Page</td>
<td>—— formation explained</td>
<td>286</td>
</tr>
<tr>
<td>Page</td>
<td>—— opinions respecting</td>
<td>273</td>
</tr>
<tr>
<td>Page</td>
<td>Charmouth cliffs, slow combustion of</td>
<td>278</td>
</tr>
<tr>
<td>Page</td>
<td>Chemnitz, starry stones of</td>
<td>401</td>
</tr>
<tr>
<td>Page</td>
<td>Cherry-stone, fossil</td>
<td>439</td>
</tr>
<tr>
<td>Page</td>
<td>Coal, accompanied by pyrites</td>
<td>177</td>
</tr>
<tr>
<td>Page</td>
<td>—— analysis of</td>
<td>178</td>
</tr>
<tr>
<td>Page</td>
<td>—— cause of particularities</td>
<td>263</td>
</tr>
<tr>
<td>Page</td>
<td>—— described</td>
<td>158</td>
</tr>
<tr>
<td>Page</td>
<td>—— how produced by the deluge</td>
<td>260</td>
</tr>
<tr>
<td>Page</td>
<td>—— Long known in China</td>
<td>165</td>
</tr>
<tr>
<td>Page</td>
<td>—— not often mentioned by Greek writers, or early Romans</td>
<td>162</td>
</tr>
<tr>
<td>Page</td>
<td>—— opinions respecting the formation of</td>
<td>233</td>
</tr>
<tr>
<td>Page</td>
<td>—— opinion respecting, proposed</td>
<td>247</td>
</tr>
<tr>
<td>Page</td>
<td>—— peculiar arrangement of the particles of</td>
<td>264</td>
</tr>
<tr>
<td>Page</td>
<td>—— strata belonging to</td>
<td>168</td>
</tr>
<tr>
<td>Page</td>
<td>—— varieties of</td>
<td>160</td>
</tr>
<tr>
<td>Page</td>
<td>—— Kilkenny</td>
<td>273</td>
</tr>
<tr>
<td>Page</td>
<td>—— pits, combustion of</td>
<td>170</td>
</tr>
<tr>
<td>Page</td>
<td>—— general observations respecting</td>
<td>171</td>
</tr>
<tr>
<td>Page</td>
<td>—— particularities of</td>
<td>173</td>
</tr>
<tr>
<td>Page</td>
<td>—— explained</td>
<td>261</td>
</tr>
<tr>
<td>Page</td>
<td>Cocos, petrifications resembling nuts of that genus</td>
<td>448</td>
</tr>
<tr>
<td>Page</td>
<td>Coffee-berries, fossil</td>
<td>439</td>
</tr>
<tr>
<td>Page</td>
<td>Confetto di Tivoli</td>
<td>363</td>
</tr>
<tr>
<td>Page</td>
<td>Corn, ears of, fossil</td>
<td>441</td>
</tr>
<tr>
<td>Page</td>
<td>Cup of the oak</td>
<td>448</td>
</tr>
<tr>
<td>Page</td>
<td>Date stone</td>
<td>448</td>
</tr>
<tr>
<td>Page</td>
<td>Deluge, effects of, conjectured</td>
<td>251</td>
</tr>
<tr>
<td>Page</td>
<td>—— universality of the, asserted</td>
<td>251</td>
</tr>
<tr>
<td>Page</td>
<td>—— opposed</td>
<td>250</td>
</tr>
<tr>
<td>Page</td>
<td>Dice, fossil</td>
<td>400</td>
</tr>
</tbody>
</table>
Eagle stone. See Eagles.  
Earths described ........................................ 43 & seq.  
Enhydrus, formation of ................................. 318  
Eratosthenes notices secondary fossils .............. 15  
Fermentation, bituminous .................................. 179  
--- ligneous substance .................................. 216  
--- other fermentations ................................ 182  
--- imitates the result ................................ 209  
--- of secretion ......................................... 209  
--- observations on ................................. 181  
--- produces peat .................................. 187  
--- produces the purer .................................. 431  
bitumens .................................................. 209, 218  
Fir, petrified ........................................... 391  
Flint, common, observations on .......................... 358  
--- containing fossil wood in its centre .............. 290  
Flowers, fossil .......................................... 436  
--- in a flint .......................................... 437  
--- six feet under ground ............................. 438  
Fossils (secondary), ancient writers on ............ 15 & seq.  
--- ancient opinions concerning ....................... 30 & seq.  
--- divided into vegetable and animal .................. 36  
--- (vegetable, secondary), division of ............... 52  
Fracastorius's opinion respecting petrifications .... 19  
Fruits, fossil ........................................... 438  
Gate of Hell ............................................. 326  
Geode, formation of .................................... 317  
Hammer handles, petrified ................................ 394  
Hatchett, Mr. his excellent remarks on the bitumens referred to ........................................ 219, 220, 221  
Hay, mow-burnt ......................................... 193  
Hazel tree, petrified .................................... 394  
Herodotus speaks of secondary fossils ............... 15  
Honey-stone. See Mellite.  
Hura, fruit of, fossil .................................. 439  
Impressions, described .................................. 37  
--- vegetable ........................................... 391  
Incrustations, described ................................ 37  
Iron-stone, vegetable impressions on ................... 398  
Islands, floating ......................................... 196  

INDEX.  

Jasper, proceeding from vegetable decomposition .......... 334  
Jet, described ........................................... 155  
--- mentioned by ancient writers ....................... 156  
--- opinion respecting its origin ........................ 229  
--- transition into cannel-coal ........................... 232  

Kinson pool, floating islands there ........................ 199  

Ladder, petrified ........................................ 399  
Lake of mineral tar, in the island of Trinidad ......... 143  
Lapis Sarnius, described .................................. 309  
Larch tree, petrified .................................... 393  
--- supposed jelly petrified ............................. 447  
Laurel tree, petrified ................................... 398  
Leaves, impressions of .................................... 414  
--- in nodules ........................................... 414, 431  
--- accounted for ........................................ 432  

Lime, mode of its impregnating fossil wood ............... 373  
Linheu tree, petrified .................................... 394  
Loaves, petrified ......................................... 454  
Lough Neagh, petrified wood of ........................... 57, 343  

Maltha. See Pitch, mineral.  
Matlock, incrusting waters ................................ 362  
Medals, formed of Tufa ................................... 363  
Mellite, described ........................................ 228  
--- origin of, considered ................................ 229  
Melons of Mount Carmel .................................. 322, 451  
--- formation of ........................................ 322  

Mountains, primary, contain no secondary fossils .......... 40  
--- secondary, frequently contain secondary fossils .... 41  
Mulberry tree, petrified .................................. 393  
Mushrooms, petrified ..................................... 454  

Naphtha ..................................................... 127  
--- a product of the bituminous fermentation ............ 210  
--- chemical properties of ................................ 147  
--- found in various parts of Russia ........................ 144  
--- at Pitchford, in Shropshire ........................... 146  

Nodules, agatine, formation of .............................. 320  
--- argillaceous, containing vegetables ................. 414, 429
<table>
<thead>
<tr>
<th>Index</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nodules, of iron-stone</td>
<td>428, 439</td>
</tr>
<tr>
<td>Nutmeg, supposed fossil</td>
<td>438</td>
</tr>
<tr>
<td>Oak, petrified</td>
<td>393</td>
</tr>
<tr>
<td><em>Oculus mundi.</em> See Opal, hydrophanous.</td>
<td>333</td>
</tr>
<tr>
<td>Opal, analysis of</td>
<td>306</td>
</tr>
<tr>
<td>-- described</td>
<td>305</td>
</tr>
<tr>
<td>-- found in various parts of the world</td>
<td>88</td>
</tr>
<tr>
<td>-- England</td>
<td>91</td>
</tr>
<tr>
<td>-- observations on, by various authors</td>
<td>87</td>
</tr>
<tr>
<td>-- opinions respecting the origin of</td>
<td>97</td>
</tr>
<tr>
<td>-- origin of, different opinions respecting</td>
<td>187</td>
</tr>
<tr>
<td>-- opinion respecting, by Dr. Anderson</td>
<td>199</td>
</tr>
<tr>
<td>-- produced by the bituminous fermentation</td>
<td>186</td>
</tr>
<tr>
<td>-- spontaneous combustion of</td>
<td>193</td>
</tr>
<tr>
<td>Pebbles, silicious</td>
<td>311</td>
</tr>
<tr>
<td>-- contained in Bamboo cane</td>
<td>327</td>
</tr>
<tr>
<td>-- observations on the formation of</td>
<td>311</td>
</tr>
<tr>
<td>Pepys, Mr. his examination of jasperized wood</td>
<td>334</td>
</tr>
<tr>
<td>-- his analysis of opaline wood</td>
<td>347</td>
</tr>
<tr>
<td>Petrifactions</td>
<td>296</td>
</tr>
<tr>
<td>-- accounted for by Professor Playfair</td>
<td>303</td>
</tr>
<tr>
<td>-- another theory of, proposed</td>
<td>306</td>
</tr>
<tr>
<td>-- calcareous, of New South Wales</td>
<td>381</td>
</tr>
<tr>
<td>-- explanation of, by Dr. Hutton...</td>
<td>300</td>
</tr>
<tr>
<td>-- Vide Fossils (secondary)</td>
<td></td>
</tr>
<tr>
<td>-- improper as a general term</td>
<td>33</td>
</tr>
<tr>
<td>-- proceeding from bituminization</td>
<td>307</td>
</tr>
<tr>
<td>-- supposed to be formed by substitution</td>
<td>297</td>
</tr>
<tr>
<td>-- theories respecting</td>
<td>296</td>
</tr>
<tr>
<td>Petroleum</td>
<td>128</td>
</tr>
<tr>
<td>-- analysis of</td>
<td></td>
</tr>
<tr>
<td>-- springs in Modena</td>
<td>145</td>
</tr>
<tr>
<td>-- in Coalbrook-dale</td>
<td>147</td>
</tr>
<tr>
<td>-- wells of, in the Burnha dominions</td>
<td>143</td>
</tr>
<tr>
<td>Piles, oak, said to be petrified</td>
<td>395</td>
</tr>
<tr>
<td>Pipe-stone</td>
<td>402</td>
</tr>
<tr>
<td>Pitch, mineral</td>
<td>128</td>
</tr>
<tr>
<td>-- a product of the bituminous fermentation</td>
<td>219</td>
</tr>
<tr>
<td>Pitch-stone, common</td>
<td>346</td>
</tr>
<tr>
<td>-- analysis of, by Mr. Pepys</td>
<td>348</td>
</tr>
<tr>
<td>-- by Mr. Klaproth</td>
<td>351</td>
</tr>
<tr>
<td>-- ligniform</td>
<td>345</td>
</tr>
<tr>
<td>Pliny gave name to many secondary fossils</td>
<td>16</td>
</tr>
<tr>
<td>Plum-stone fossil</td>
<td>438</td>
</tr>
<tr>
<td>Potatoe, supposed petrifaction of</td>
<td>444</td>
</tr>
<tr>
<td>Pyrites, formation, explained by Dr. Hutton and Mr. Playfair</td>
<td>284</td>
</tr>
<tr>
<td>-- opinion respecting</td>
<td>286</td>
</tr>
<tr>
<td>-- spontaneous combustion of</td>
<td>297</td>
</tr>
<tr>
<td>Quarries of Travertin</td>
<td>380</td>
</tr>
<tr>
<td>Reed, petrified</td>
<td>426</td>
</tr>
<tr>
<td>Root of carrot, petrified</td>
<td>444</td>
</tr>
<tr>
<td>Roots, petrified</td>
<td>443</td>
</tr>
<tr>
<td>-- rarely found</td>
<td>455</td>
</tr>
<tr>
<td>Sandal tree, petrified</td>
<td>393</td>
</tr>
<tr>
<td>Sandal-box, fossil</td>
<td>439</td>
</tr>
<tr>
<td>Sapiodus, berry of, fossil</td>
<td>439</td>
</tr>
<tr>
<td>Schisti, vegetable impresions on</td>
<td>446</td>
</tr>
<tr>
<td>Seeds, fossil</td>
<td>437</td>
</tr>
<tr>
<td>Semi-opal</td>
<td>333</td>
</tr>
<tr>
<td>-- remarks on Mr. Klaproth's examination of</td>
<td>354</td>
</tr>
<tr>
<td>Shepey Island, fossils of</td>
<td>439, 447</td>
</tr>
<tr>
<td>Siberia, metallized wood of</td>
<td>388</td>
</tr>
<tr>
<td>Silex, contained in water</td>
<td>324</td>
</tr>
<tr>
<td>-- forming tufa</td>
<td>326</td>
</tr>
<tr>
<td>-- forming stalactitic concretions</td>
<td>327</td>
</tr>
<tr>
<td>-- in the rind of cane</td>
<td>327</td>
</tr>
<tr>
<td>Slates of coals, vegetable impressions on</td>
<td>420</td>
</tr>
<tr>
<td>Spar, bituminous</td>
<td>379</td>
</tr>
<tr>
<td><em>Stangengraven.</em></td>
<td>442</td>
</tr>
<tr>
<td>Starry-stone of Chemnita</td>
<td>401</td>
</tr>
<tr>
<td>Stems of plants, petrified</td>
<td>423</td>
</tr>
<tr>
<td>Stone, Sarmian. See <em>Lapis Sarmatic.</em></td>
<td></td>
</tr>
<tr>
<td>-- shaped like a human thigh, wonder-ful tale of</td>
<td>21</td>
</tr>
</tbody>
</table>
INDEX.

Stones (figured) ........................................ 58, 440
—— in plants and trees.................................. 327
—— of fruits, fossil ...................................... 437
Strabo speaks of secondary fossils .................... 15
Strata, accompanying coal ................................ 166
Strobilus .................................................. 428, 442
Swedenborg, mistake of ................................ 441
Syringites, described ..................................... 360

Tar, mineral ................................................. 128
—— a product of the bituminous fermentation ............ 219
—— lake of, in the Isle of Trinidad ...................... 140
Teredo navalis, wood eaten by, petrified ................. 407
Tertullian speaks of secondary fossils ................. 15
Theophrastus wrote on petrifactions .................... 15
Thunderbolts, supposed .................................... 399
Tiburtine, described ....................................... 371
Tiverone, waters of ....................................... 365
Travertin, described ...................................... 371
Trees, fossil, in the Isle of Anglesey ................. 371
—— known in remote periods ............................ 53
—— mentioned by various authors 54 & seq. .......... 399
—— rendered bituminous .................................. 389
Tufa, silicious, of the Geyser .......................... 325
Umbria, fossil wood of .................................. 101
Vegetable mould .......................................... 81
Vegetables, constituents of .............................. 72
—— first step to the mineralization of ................. 80
—— food of .............................................. 76
—— fossil, difficulty of ascertaining their kind .... 416
—— impressions of ....................................... 412
—— resolution of, into their first principles .......... 79
Velino, lake of ........................................... 365
Velinus, cataracts of ..................................... 366
Vine, petrified ............................................ 393
Walnut, fossil ............................................. 438, 439
Waters, incrustating ..................................... 361
—— of England ........................................... 361
—— of Italy, &c. ......................................... 363
Waters, silicious .......................................... 322
—— of Bath ............................................... 324
Waters, silicious, of Carlsbad .......................... 324
—— of Iceland .......................................... 324
Willow, petrified ........................................ 393
Wood, bituminous ........................................ 102
—— of Bovey, near Exeter, described by Dr. Millès .... 109
—— state of, described ................................ 128
—— of Germany, described by Hollman ................. 105
—— silicized ............................................ 330
—— treated of by various authors ....................... 101
Wood, eaten by ship-worm, petrified .................... 416
—— fossil, at Sutton, in Lincolnshire .................. 68
—— dug up in various parts of England ................. 60
—— impregnated with copper ................................ 388
—— iron .................................................. 384
—— silver ................................................ 390
—— mentioned by various authors ....................... 54
—— metallic fossil wood ................................ 384
Wood, petrified, agatine ................................ 333
—— aluminous ........................................... 383
—— calcareous from Bath ................................ 375
—— Charmouth ........................................... 375
—— Oxfordsh ............................................ 375
—— chemical analysis ..................................... 377
—— calcedonic ............................................ 331
—— jasperized ........................................... 333
—— chemical examination of ............................. 334
—— opaline .............................................. 337
—— chemical examination of ............................. 347
—— silicious ............................................. 330
—— wonderful nature of ................................ 50
Wood, pyritous ........................................... 282
—— formation of ........................................ 289
World, antediluvian, abounding in vegetables ........ 232
Xanthus of Lydia speaks of secondary fossils ........ 15
Xenophanes mentions secondary fossils ................ 15
Yew, petrified ............................................ 65