It is difficult therefore to fix any adequate price upon it. If, therefore, forty pounds should be deemed by the Curators of the Bodleian a sum much below its real worth, Dr. Clarke and his friends, as in all other instances, have the utmost reliance upon the future consideration of that respectable body. This manuscript is also upon vellum.

"3. In a case of red morocco, now sent to Oxford, the Curators of the Bodleian will find a most exquisite copy of the Gospel, written on vellum. It belonged originally to Prince Alexander Bano Handjerli, of Constantinople. Some entire pages are written in gold. The manuscript is moreover perfect. It is bound in wood, covered with brown leather. The following observations were drawn up concerning it, by the Rev. Dr. Pearce, Dean of Ely. 'As it has not the note of interrogation (;) it was written before the ninth century, when that note was first introduced. It is not prior to the seventh century, as it has accents. It has the Iota postscriptum and not subscriptum. The comma, characteristic of the eighth century, very seldom occurs.' This manuscript, from its excessive beauty and antiquity, as well as from the price paid for it, is valued at sixty pounds."

The number of articles was thirty-two; one or two of lesser value were missing when the
collection arrived at Oxford, but Dr. Clarke voluntarily added several others not included in the catalogue, and also some scarce printed books, which was handsomely acknowledged by Dr. Parsons. Amongst them may be mentioned, the first edition of the Poems of Chartier, and a MS. of the Code of the Calmuc Laws. A learned catalogue of all the manuscripts purchased of Dr. Clarke was soon afterward drawn up by Professor Gaisford, and printed at the University press.

His Greek coins, the fruits of the same travels, he disposed of in the course of the next year, 1810; on which occasion the same liberality was displayed by him in his treaty for them, and the same anxiety for their ulterior use and destination. "I feel the necessity," he says, in one of his letters, "of parting with my medals, but I shall be satisfied to get 100/ for them, if I can place them in the hands of Lord Aberdeen, or Mr. Payne Knight." Whether they were previously offered to Lord Aberdeen, is not known to the author of this Memoir, but the proposal was promptly and gladly accepted by Mr. Knight; and a hundred guineas was immediately dispatched by him to Dr. Clarke, instead of the hundred pounds which was asked; nor should it be forgotten, that after they had been carefully removed, a task which Mr. Knight performed in person, and had been examined more at leisure, he requested Dr. Clarke's acceptance of a
piece of plate. This was a handsome cream-jug, exactly fashioned after the model of an antique vase in Mr. Knight's possession, with a classical inscription by himself; and for the sake of Dr. Clarke's memory, he will, it is hoped, pardon the following extracts from his letters upon this subject, as testifying from so competent a witness, not less to the taste and industry displayed in the collecting, than to the liberality shewn in the disposing, of these coins.

"I really feel stubborn scruples of conscience at having accepted your coins at a price, which I find upon mature examination to be below their real value, and though I know your liberality will not hear of any farther pecuniary consideration (nothing could be more certain), perhaps you will do me the favour to accept of some trifling article of plate, as a mark of my esteem and gratitude. In a subsequent letter: "Allow me again to thank you for the very valuable addition made to my collection, and for the liberal and handsome manner in which it has been done: the more I examine the more I am satisfied and delighted, and more sensible of the extent of the obligation you have laid me under."

It is fair to add from the same source, that whatever light the bronzes or coins in Mr. Knight's
collection, or his own extensive and accurate knowledge, could throw upon the subjects of Dr. Clarke's inquiries, was always most readily supplied, with a handsome acknowledgment, of the obligation by which all the friends of arts and letters were bound to furnish him with every information in their power, for the sake of the use he made of it.

Before this last transaction was completed, a change had taken place in his residence. It will be remembered, that the first place in which he settled was a small house in St. Andrew's Street; but in 1809, when his family had begun to increase, and his prospects in life to expand, he removed to a family house belonging to the Ansties at Trumpington, a pleasant village about two miles from Cambridge; where the author of this Memoir, who had been his neighbour in the town, had been residing some months before. It was a dry, airy, and capacious mansion, in good repair; admirably calculated for a rising family, and not less favourable to the health of Dr. Clarke, than it was agreeable to his taste; inducing by its walks and grounds much voluntary exercise, which was what he required, and administering largely to the pleasure he took in rural occupations and amusements, of which no one had a keener relish than himself. "If you could see this place now," he says in a letter to Mr. Cripps, "it is a perfect paradise; the
air is perfumed by innumerable flowers, the groves full of thrushes and nightingales, the trees literally crowded with fruit; we began to cut the hay this morning, and Angelica with Edward are already in the field, tumbling in the midst of it. The eternal sunshine of Cambridgeshire is, in my opinion, a peculiar characteristic of this part of England."

There was only one evil attending this residence, and that was, the expense; for though Dr. Clarke had calculated upon a considerable saving from the diminution of his company at such a distance, his own liberal hospitality, with the pleasure his friends derived from his society, and the attractions of the place, precluded the possibility of such a result.

We now approach the period of the publication of his Travels. So early as the year 1805, and shortly after the appearance of the tomb of Alexander, an agreement had been concluded and signed, through the intervention of Dr. Henley (Principal of Hertford College), in virtue of which he assigned to Messrs. Cadell and Davies of the Strand, the copyright of his Travels, upon the liberal condition of receiving ten guineas a sheet, free of all deductions, to whatever extent the work might be carried; to which was to be added a large number (25) of presentation copies gratis. In consequence of this arrangement, the drawings for the first volume were immediately placed in the hands of
the engravers; and every other preparation was made by the Booksellers for the speedy publication of the Work. At first, however, the progress of it was very slow; other matters of more immediate and more pressing interest, particularly his marriage, and the preparation for his Lectures, occupied almost exclusively his time; nor was it till a considerable period after his marriage, early in 1808, that he found leisure to apply himself seriously and earnestly to the task; from this time, however, the Work made a rapid progress, and at last, at the commencement of the year 1810, the first volume appeared in 4to., and the rest followed at nearly equal intervals of two years.

It is beside the purpose of this Narrative, to enter into the merits of a Work which has already been so much canvassed by critics of every description; suffice it to say, that notwithstanding the lofty nature of the expectations formed of it, its success, particularly at the outset, far exceeded every thing which had been predicted of it; that the early volumes in particular went through several editions in this country, and were translated into some modern languages; and that if the sale of the latter has not been quite so extensive as that of the former, it must be attributed not to any difference in the execution of the Work, but to the greater or less degree of interest which the different countries described, with their different
productions and relations, were calculated severally to inspire. Of the truth of this observation when applied to the first volume, relating to Russia, it is impossible to entertain a doubt; from the singular situation of that country, in the latter years of the Emperor Paul, with regard both to her internal and external policy, and the general exclusion of strangers from his dominions, every authentic account of that period was likely to be received with avidity, while on the other hand the probable influence of her power and counsels upon the fate of Europe, at the time of the publication, rendered the character of her institutions and people, objects of the most lively and general interest. Thus was the public mind prepared for the Work, and thus did the strong tone of feeling under which Dr. Clarke wrote, accord with the general excitement under which it was read; and when we consider farther, how strongly political prejudice is apt to warp the judgment of mankind, the same facts which will account for the rapid sale of the volume, will also explain the reason of the extravagant praise or blame which has attached to it. Looking back now with an impartial eye upon the Work, and the nation it describes; considering the extraordinary susceptibility of the Author's mind, and the expression he lets fall in one of his letters, that he should be glad to like the Russian people if the government would let
him, we may admit it to be probable, without impeaching the veracity of a single statement, that the vexations he underwent, induced him unawares to linger more on the dark side of the picture than upon the bright one, and that he might possibly have sat down to the composition of his Work, under much of the same kind of feeling with which many others sat down to the reading of it. It should be remembered too, for the sake of all parties, that Dr. Clarke saw the Russian people at a moment when their natural good temper and vivacity were soured by the disgraceful situation of their country.

The first volume appeared early in 1810, the second in 1812, the third in 1814, the fourth in 1816, the fifth in 1819; of the sixth only twelve chapters were finished at his death, the rest were added by his friend the Rev. Robert Walpole, to whom the public is indebted for many interesting and valuable notes in his former volumes. Of the first, three quarto editions were published, of the latter volume only two; but it appears from his letters, that 1500 copies were printed of the first edition of the 2d volume, and 1600 of that of the 3d, and, in both cases, sold off in a short period. There has also been an octavo edition of the first four volumes. Thus it appears, that this great Work occupied a period of nearly twelve years, and the delay has sometimes been imputed to him
as a fault; but the accusation is most unreasonable: in the execution of such a task nothing could have been less becoming towards the public, or more revolting to himself than haste; and yet do all he could he was not always able to avoid it. Such was the demand upon his time, from his imperative professional engagements, which sometimes engrossed him altogether for a considerable period, that he was rarely advanced above a few sheets beyond the Printer; and at times, nothing less than long days and nights of labour, as injurious to his health as they were oppressive to his spirits, enabled him to fulfil the expectations of his Publisher; nor must it be imagined that he wrote for this work with the same ease and rapidity with which he proceeded in other things; the wide scope and learned character of his subjects, demanded constant and laborious research, and the modelling of his sentences, frequently cost him considerable pains. "If I had not been blessed," he says, in one of his letters, "with double the share of spirits, which commonly belongs to sedentary men, I should certainly sink under the task, but I wish you who may survive me, to tell my little Edward and Paget hereafter, when they hear people say I wrote with ease, how much they were mistaken."

Add to this, that he was nice, not to say supercilious, in the revision of the engravings and other
embellishments of the Work, all of which by a special article of the contract passed through his hands, and were submitted to his approval; and it is difficult to conjecture how much time and trouble were expended in alterations of this kind, which originated in himself. Under these circumstances, instead of being surprised that a work consisting of six quarto volumes, and containing nearly 5000 pages of letter-press, should have occupied so long a period, we can only wonder that he was able to do so much within the time; especially as it may be affirmed with truth, that he left more memorials of his labours during the period of this publication, in each of several other departments of learning, than almost any other person whose attention had been confined to one of them. This is a sweeping observation, but it is not made unadvisedly. In Mineralogy, in Chemistry, and the Fine Arts, &c. his productions are well known; but it is not known, although infinitely more creditable, that in the course of fifteen years, he composed a great number of Sermons, now extant; of which, at least ten were preached on public occasions, or in St. Mary's.

It has been stated, that ten guineas a sheet were to be paid for the Work, but after the second volume, a slight alteration in Dr. Clarke's favour was made, in consideration of his resigning his claim to the greater part of the presentation co-
pies; in consequence of which, the sum of 1200\(\) was paid for each of the three succeeding volumes.*

One hundred pounds was also allowed to him for the additions to the 2d edition of the second volume; and upon the whole it appears that 5845\(\).

* It is curious to contrast, at this distance of time, the manner in which this work was actually composed, with the course recommended to the author, in the following extract of a letter, from one of the most intelligent of his correspondents:

"Will you now permit me, as a friend, to hazard a hint to you for your future work. Let your various journeys be your own sole observations—what you saw—what you heard—what you marked down on the spot. Let there not be the least appearance of compilation, and no reference at all to any preceding writer or traveller, except from a necessity which cannot be avoided, and that, I think, will seldom occur. There should be what Sir Wm. Temple calls 'a raciness' in your travels. They must be what wine should be—they should taste of the native flavour of the soil. They must not be filled or contaminated with extracts or opinions of others; if you do, the whole will be vapid. You may now avoid this, and so may write them in the epistolary, or any other form. What you publish must be exclusively your own, or it is nothing. You must not be like——"

Considering the character and talents of Dr. Clarke, there are few I think of his friends who would not have concurred at that time in the propriety and good sense of this advice, and yet one cannot now be sorry that he did not accept it; for though his letters from abroad are a sufficient evidence that a work constructed by him upon such a plan, would have been much more lively and interesting to ourselves, all would have been disposed to lament, that the great monument of his learned industry which his travels have supplied, should have been wanting to posterity.
were received by him for the first five volumes; the last was paid for at the original rate, and amounted to 750l. The speculation must have been exceedingly lucrative to the Booksellers, but in the first instance the risk was also considerable, and it is only an act of justice to the late firm of Cadell and Davies to say, that their conduct throughout was both liberal and conciliatory to Dr. Clarke.

Before the appearance of the first volume of his Travels, and in the midst of the bustle of his public Lectures, there came another work from his pen, entitled "Marbles, &c., brought from the shores of the Euxine, Archipelago, and Mediterranean, and deposited in the Vestibule of the Public Library, by Edward Clarke, LL.D." It should seem at first sight, from the title of this book, that it was nothing more than an elaborate edition of his former work, extended to the other marbles in the collection, and chiefly calculated for the strangers who came to visit them. But he had higher views in the composition of it. In presenting originally these treasures to the University, Dr. Clarke was not actuated by a selfish desire of erecting in an honourable place, an isolated monument of his own travels, but by an ardent wish to stimulate others to similar exertions in the same career. In this view he always spoke of the marbles obtained by himself and Mr.
Cripps, as the nucleus of a collection which being gradually augmented by additions from various quarters, the voluntary offerings of other enterprising members, might some day confer dignity upon the University where it was placed, and by the illustrations it would afford of classical History and Poetry, might at once assist the studies and inflame the ardour of the youth who would have access to them. In this expectation he was not altogether disappointed. A Greek altar described by Tournefort in his Travels, and brought from the Levant by an ancestor of Mr. Harvey of Jesus College, was early presented to the Vestibule by that gentleman, who afterward added another of the time of Eumenes, King of Pergamus; and this was followed by other contributions transmitted by Lord Aberdeen and Mr. Walpole, the fruits of their own travels; but to shew more pointedly the degree of enthusiasm he had inspired, it may be stated, that several expeditions were planned and undertaken to Greece and the Archipelago (particularly one by Mr. Eustace and Mr. Petre), principally with a view to this patriotic object. To support and encourage the spirit which he had so happily laboured to inspire, and to communicate the lights and conjectures of learned men, respecting the monuments already collected, were the principal causes of this description of the Marbles being drawn up; and
with a corresponding liberality the University published it at their expense. The work was handsomely printed in large octavo, and contains four good engravings; three of the Ceres in the different periods of its existence, by Flaxman; and one a sketch of Eleusis by Sir William Gell. It includes also, Professor Porson's Translation of the Trilingual Inscription on the Rosetta Stone, and a Letter from Lord Aberdeen upon the discovery of the Figure of Medusa's Head, as it is represented on the breast of the Eleusinian Fragment, on a tomb near Athens.

The fifth year of his Lectures had now passed, and it was clear that the effect produced by them in the University had exceeded the expectations of his friends, and amply justified the sanguine measure of success which he himself had predicted of them. He had quitted his notes and spoke extempore, and instead of growing dull and listless by repetition, the interest excited by his Lectures, both in his own mind, and in those of his auditors, became every year more animated and more attractive, as was evinced by the growing numbers of his Class, and by the increased attention and pleasure with which every new course was heard. But this success was not obtained without great labour and anxiety. Every year he prepared himself for the ensuing course, with as much earnestness as he had done for the first; and once an
interruption of six entire months is recorded in the composition of his Travels, during which he was wholly occupied by his Lectures, or in subjects arising out of them. In other respects, his own character and attainments gave him a great advantage; by means of his extensive correspondence both in England and on the Continent, and by the eagerness with which all his friends and pupils vied with each other in contributing to his information or his stores; he had always some new discovery wherewith to grace the opening of his Lectures, or some new facts or specimens to cheer the expectations of his hearers in the progress of them: while his bold and eloquent descriptions of the majestic scenes of nature, which the subject sometimes permitted, and his frequent and forcible appeals to the wisdom and benevolence of the Creator, leading them from nature up to nature's God, rendered his Lectures a source of delightful improvement to his pupils, quite independent of the instruction they were specifically intended to convey; insomuch, that his list was not only crowded every year with a new swarm of youthful candidates, but distinguished by the names of many of the initiated in the science, who had attended him from the very first. It is pleasing to read at this time, the numerous testimonies both from young and old, in letters and in other documents, of the approbation with which his Lectures
were heard, and especially of the moral improvement which was always acknowledged to have accompanied them. Nor was the reputation of his Lectures confined to the University of Cambridge: already he had been elected member of several Geological Societies, English and Foreign; and in the latter part of this year, 1811, he received an invitation from the Royal Institution, seconded by letters from two of its most distinguished members, Sir H. Davy and Mr. Warburton, to deliver a course of Lectures at their establishment. The proposal was agreeable to him in some respects, but it was strongly opposed by his friends, and for many reasons; the best of which was, that his time had already more claims upon it, than he could satisfy consistently with his health, and that if he had undertaken the task, it must have been at the expense of some duty, or by the suspension of labours infinitely more important to his family; he declined it therefore, and the determination was in all respects a wise one. But though he had the prudence to refuse this additional demand upon his time, he was not proof against another subject, which, coming suddenly upon him with an overwhelming influence, absorbed for a while every feeling and every faculty of his soul; this was the controversy of the Bible Society; an institution, which had carried on its operations for some time without exciting a great degree of attention in the
University till the close of this year 1811, when, in consequence of the decided manner in which two of its most distinguished members, Mr. Vansittart and Dr. Marsh, had entered into the controversy, and the strong but opposite views they had taken of it, it became at once a matter of general and animated discussion. In such a ferment it will readily be believed, Dr. Clarke was not likely to remain quiet, and without entering into the merits of a question which has so long been before the public, it may be affirmed, that it was impossible for any one who was acquainted with his character, to doubt for a moment which party he would espouse; he was not wont to be appalled by remote or obscure dangers in any course which he was tempted to pursue, but in the present case, when the means were so simple and benevolent, and the object connected with it so extensive and important, he held it almost criminal to hesitate; and while some with cautious prudence stood aloof awaiting the result, and others more decided, were yet averse from appearing prominent in the contest, Dr. Clarke announced himself openly an advocate for the Institution, and was prepared with his natural openness and ardour, to rush forwards on the first occasion into the very hottest of the battle. Nor was an opportunity long wanting: a meeting was called at Cambridge in December, 1811, for the establishment of a Branch
Bible Society, which was very numerously and respectably attended, and amongst others by Dr. Clarke. It appears from his letters that he came to this meeting, under a great degree of excitement, the result of long and powerful workings of his mind, by night as well as by day, which having been raised to a high degree of enthusiasm by the sympathies of a crowded assembly, burst out at last in a flood of eloquence which was declared by the friends of the Society, to have been the finest to which the subject had given birth, and allowed by the most indifferent, to have been wonderfully animated and energetic; and remarkable for many passages of great power and pathos, both well conceived, and well expressed.

Whatever difference of opinion has existed, or may still exist, amongst good men, respecting the Bible Society, there are few, we think, who would refuse their approbation to the motives and feelings expressed by Dr. Clarke in this letter:

"Trumpington, Dec. 17, 1811.

"You can have no idea of what has been passing here. I trust I have seen the greatest and brightest day of all my life. The opposition to the Bible Society was so great, that they not only could not get a single Clergyman of known adherence to the Church of England, to support them; but even such
men as — and — took the general panic. That great cry, 'the Church is in danger,' pervaded every heart. At half-past eight o'clock, the night before the meeting, it was asked me if I had courage to second the resolution. My answer was—'try me!' But I assure you this was no common trial. I had not a friend in the world to guide me. Even M—, the only one I saw, warmly opposed my doing it; — thundered; — threatened. An immense fermentation was every where visible. Add to this, I had never read a syllable of the controversy, and in this state of mind, I walked home through darkness and pelting rain, to consider what I should say the next morning to justify the prominent situation in which I was to be placed. One thing aided me, that my heart was in the cause, and that the cause was a good one.

'This memorable morning came—never shall I forget it—nor, I trust, will our adversaries. I called upon M— in my way. 'Latimer, and Ridley, and Chillingworth,' said I to him, as I opened the door, 'have been with me in my sleep, and I fear none of you.' He still persuaded me against the measure. All I asked was, that as I had in vain urged his attendance in the Town Hall, when I was not to appear there in any active manner, that now, as I intended to come forward publicly, he would absent himself. However, he then for the first time determined to be present. All the avenues to the
Town Hall were then crowded—no sooner did the doors open, than it was quite full. A deputation of four of us went to the Rose, for Lord Hardwicke, and we regained our seats with him, upon the rostrum, about 12 o’clock.

"Could I now but describe the grandeur and solemnity of this meeting. The most surprizing and overwhelming sight to me was that the faces of all that vast assembly, even of the young gownsmen, were seen streaming with tears of rapture. Of course, this was not neglected by one of our speakers, whom you may guess, and who with almost inspired energy called it, 'a contribution, every drop whereof was treasured in the phials of Heaven!'

"Well! Lord Francis Osborne moved the resolutions, and I rose (God help me! thinks I) to second them. It is impossible to describe the animating shouts, with which I was encouraged—every sentence was cheered. M— said the effect was such, he expected they should have all their windows broken. Letters with gratulations have poured in upon me from every quarter."

Shortly after this he entered more decidedly into the controversy, by a Pamphlet in answer to one from Dr. Marsh, upon the danger of disseminating the Bible alone; but here it will be confessed he did not appear with so much advantage as he had done before; the calm, watchful, and reasoning
mind required for controversy, was not his, and of this Pamphlet in particular it may be said, it was written with more haste than the gravity of the subject, or the acuteness of his opponent demanded; having occupied only forty-eight hours, printing included. It was, however, characterized by his usual spirit, and had a rapid sale, but with it his literary share in the controversy ceased. So long, however, as the struggle respecting this Society was actively continued, his voice and influence were in various ways exerted in its support; he entered into an active correspondence with some of its most eminent members, and assisted in the formation of several branch societies in the neighbourhood, particularly at Bury, Chelmsford, and Huntingdon; and wherever he came in the course of these exertions, he contributed by his spirit and eloquence to increase the popularity of the cause; and to add brightness to those rays of splendour which were spread around its rise. It is right to add, however, that he was always a zealous supporter of the Church, and afterward an active member of the Society for Promoting Christian Knowledge.

The year 1812 passed over his head like the two which had preceded it, in great happiness and prosperity; interrupted, however, by occasional fits of illness, from which he soon recovered. His Lectures had increased in profit as well as popu-
larity; his house was the resort of an accomplished and agreeable society, in which he took great delight; the second volume of his Travels had come out with greater éclat than the former, and with fewer assailable points about it; and besides the profits of his new living, a hundred pounds a year had been added to his income by the government for his Lectures; but what was to him the most important article in the account, Mrs. Clarke's health, which had declined after the birth of her first child, was now exceedingly improved, and she had brought him a second son. In some respects, however, his residence at Trumpington was by no means calculated to answer the expectations he had formed from it. Instead of that retirement he had expected, and in praise of which he was always so eloquent, his time was much less his own at this village than it had been at Cambridge, as the following extract of a letter to his biographer will abundantly shew:

"Trumpington, Jan. 13, 1812.

"—-Up to the ears—up to the eyes—in all sorts of quill-driving! Here—don't mind your shoes, walk in, and survey my table—a Preface for ———, to his Paper in the Linnaean Transactions—a ditto, for ———, his translation of ————; a dish of minced-pie, to be prepared from the materials afforded by ——— and
as an offering to the public from the ;—sixteen letters—four proof sheets—a funeral sermon—two songs—and a riddle!—Then, by way of repose, to aid all this brewing, and give it leisure to ferment, hark! fiddles and Moresco dancers in the court for Plough Monday—Edward capering and screaming for joy—Smith's men carrying off my writing desk, to cure it of the rickets—two constables come for Johnson, to make him pay for faults which he did not commit—people calling—maids squalling—C—bawling! Yet this is the solitude of Trumpington! and very ungrateful should I be, to speak but in its praise to you; for I may say, as the celebrated Abbess of the Paraclete did to Abelard—'Hujus loci tu, post Deum, solus es fundator! '—Yet, I will confess, I might dispense with something of what you lament the absence of—'the human face divine.'

"Have you made up your mind to send William to a public school? When I look at my little boy, I feel all the apprehensions which you must have felt, as to the consequences of exposing one so innocent to the probable dangers of a public school—the bad examples he may imitate—the vices he may learn—the kicks, and cuffs, and bruises, he may sustain: and, yet, when I reflect that we have never known an instance of a popular member of society springing from private
education; and never, never, from education at home; my mind is fixed for sending him to exile—to the great lottery; in spite of 'two blanks to a prize.' I think, however, that William is yet very young for a great school—another year, or perhaps two, might do him no harm, in spite of all his mother's fondness. What sayest thou? I have sent you B——'s sermon to chew upon: it may serve to spur (what is it Hamlet's father's ghost says?) your almost forgotten purpose."

There was also another more serious drawback upon his comfort, already anticipated, viz. the expensiveness of this house at Trumpington, of which he now began to be fully sensible; and having made the discovery, he determined upon the only wise plan which was reserved for him; viz. to quit Trumpington, to diminish his establishment, and to contract his society; and Professor Wollaston being about to leave Cambridge, he purchased from him the lease of his house, and removed his family to it in the spring of 1814. The resolution was not taken, however, without many struggles and considerable pain, and it was during this interval, when harassed with the prospect of pecuniary difficulties (which, after all, were much less serious than they appeared to be), and distressed at the thought of quitting a place which had been productive of so much happiness to him, that his early passion
for travelling took a temporary possession of his mind. "Since we are compelled to leave Trumpington," he said, "we might as well go to another hemisphere." Under this impression several schemes presented themselves successively to his imagination. Amongst them, one favourite object of his speculation, was the remaining MSS. at Patmos, and in the convents of Mount Athos. "Could I but bring home the MSS. from Patmos," he says in one of his letters of this period, "I should think that I had not lived in vain," and with a view to this, he entered into a treaty, first with government, and afterward with the Marquis of Sligo, for spending two years in the Archipelago, in search of antiquities, &c. But neither of these negotiations, which were strongly opposed by his friends, proceeded far; the minister, as appears from the correspondence, had hopes of obtaining these treasures at less expense to the public; and some other obstacle soon interrupted the second plan; but the report of his intended journey reached Athens,* and was received with so much

* That his activity and spirit, during his residence at Athens, should have left a strong impression upon the minds of the inhabitants who were acquainted with him, is not to be wondered at. "The Athenians," says he in a letter to his biographer, of this date, "keep up their old character; for they swore to Lord Byron, who is just returned from Greece, that I delivered an oration of Demosthenes from the Pnyx; and that this was done
confidence, according to Mr. Hughes, who happened to be there at the time, that Lusieri, an artist of eminence employed by Lord Elgin, who had a great regard for Dr. Clarke, absolutely put off a journey to Malta, which he was contemplating, on purpose to be upon the spot to receive him. A third scheme, connected with still more distant regions, was afterward entertained by him, and like the rest shortly fell to the ground; and before any other had suggested itself, the good genius of Angelica came to his aid; the restlessness of his mind was no more, and all was again serenity and contentment within him. By her taste, foresight, and management, and without any trouble of his own, he found himself at once so comfortably settled in his new house at Cambridge, surrounded with so many objects that were dear to him, and his household contracted into so small a compass, that he seemed no longer to have any thing to regret, or any thing to fear, and was not only reconciled to the change, but to try the effect of the voice in that place, which they said was astonishing. The whole of it is an invention. The Eleusinians shewed him the place where Ceres was; told him the ship went to the bottom, wherein the goddess was carried off; but that she would one day return. Lord B. is about to publish some poetical description of his travels. He told me the whole plan, which went in at one ear, and out by the other."
even highly gratified with it. His own picture of this magical effect of Mrs. Clarke's care, and of the 'couleur de rose' in which every thing appeared to him on his arrival, is quite delightful. 'We have, been settled in Cambridge about a week, and whatever you may have thought of our splendid château at Trumpington, I can assure you that I never felt truly comfortable before, since I set up business for myself. Angelica, to the amazement of all Cambridge, has conjured up quite a fairy palace for us. You never saw any thing more elegant than she has made our house. In the midst of my public Lectures, without my doing a single thing, she moved and packed all our concerns with her own hands. It was like a dream! One morning she took me to Cambridge, and landed me in the most comfortable study you ever saw, where all my books and papers are now arranged, and in perfect order. She has made all the hangings, curtains, beddings, carpets; and I left her this morning in the highest spirits, in the midst of her children. Such is, and has ever been my Angelica, 'whose price is above rubies,' and all that the earth contains, in my estimation, is not comparable to her! Our house is opposite to the open square of Catherine Hall, so that we seem to be in one of the great squares of London, and the fine grove of trees in front of that College keeps all the summer sun off from the front rooms,
and from the nursery; Edward and Paget are all day at the windows, delighted with the gay scene of so many moving objects. We have got a nice spare room for you and Charlotte, if ever you should come, which you must do if you mean to see either of us again; for we are positively determined to heave out the best bower anchor, and remain in port for the rest of our time. We are now screwed into an humble form, and I hope to continue so for life, as it is my intention, please God, never to emigrate from Alma Mater any more, unless to go to Paris, which I fear I shall not be able to afford.” Nor was this a temporary feeling, arising chiefly from the agreeable surprise, which Mrs. Clarke had prepared for him; at several subsequent periods he wrote to his friends in the same strain.

Here, therefore, he remained, and henceforth thought no more either of removing or of travelling. Nevertheless, his anxiety about the MSS. did not cease, and it is creditable to him to mention, that through his means a considerable sum (five hundred pounds), was placed by the government at the disposal of a gentleman from Cephalonia, for the purpose of effecting this great literary object.
CHAP. IX.

The Friends and Correspondents of Dr. Clarke—Mr. Burckhardt and his Letters—Mr. Eustace.

The narrative will now turn aside for a while from Dr. Clarke, to advert to other persons connected with him. Of his friends and correspondents it may be said without the slightest exaggeration, that they formed no inconsiderable portion of the persons whose learning and genius have shed a lustre upon their country during the last twenty years, and this, not in one department only, but in several; and if he had shewn as much regard for his own letters, by taking copies of them, as he did for those of others, by preserving them, they would have constituted together a body of correspondence as interesting and instructive as any which has been presented to the public in our memory. His curious and ardent mind, was ever stirring some question of ancient or modern learning, for which the course of study connected with his Travels or his Lectures, was constantly supplying fresh materials, as various as they were important, and it is only necessary to subjoin the names of some of the persons who took a share in
these discussions, to satisfy the reader how much both of light and interest the application of such minds must have brought to them.* Of these it is not intended to assert that every one was a regular correspondent of Dr. Clarke, although many of them were so in the most extensive sense of the term, but merely to affirm, that they all contributed in their several ways, and in a greater or less degree, to that mass of active information, which he was constantly employed in distributing,

* Besides the eminent names of Porson, Parr, and Burney, with Dr. Maltby and Dr. Butler, already mentioned, there appear in the departments of classical and philological literature, Mr. Payne Knight, Dr. Raine, Dr. Bloomfield, Professors Monk and Dobree, Dr. Kaye (Bishop of Bristol), Mr. Matthias, Mr. Weston, Archdeacon Wrangham, &c.; amongst persons distinguished by travel, or in the fine arts, Mr. John Hawkins, Mr. Malthus, Lord Byron, Mr. Walpole, Lord Aberdeen, Mr. Squire, Lord Valentia, Mr. Wilkins, Mr. Hobhouse, Mr. Banks, Mr. Burckhardt, Dr. Heber, Sir W. Gell, Mr. Hamilton, Major Rennel, Mr. Pennant, &c.; in chemistry, mineralogy, and natural history, Dr. Wollaston, whose letters are particularly kind and instructive, Mr. Tennant, Sir H. Davy, Mr. Wavel, Dr. Thomson, the mineralogical Professor at Aberdeen, Mr. Hailstone, Dr. Milner, Dean of Carlisle, Professor Kidd of Oxford, Mr. Holme, Mr. Lunn, Mr. Leslie, Dr. Brewster, Mr. Jameson, Sir W. Smith, Mr. Lambert, &c.; to these may be added, Mr. Edgeworth, Mr. Wilberforce, Dr. Nicholls, Arabic Professor at Oxford; amongst foreigners, Chevalier, Pallas, Hauy, Nœzen, &c.—This list does not include the names of many of his eminent friends resident at Cambridge, with whom his communications were chiefly oral.
through various channels, to the minds of others; for with him the delight of acquiring knowledge was only equalled by that of communicating it. Nor could there possibly exist a stronger testimony to his own candour, liberality, and intelligence, than that such a host of men, so variously gifted and endowed, some of them neither easy of access, nor prodigal of information, should have found it a pleasure for so many years to co-operate in his labours, and to interest themselves in his success: we say, found it a pleasure, for it is gratifying to observe, that the great bulk of these letters are as expressive of good-will and kindness, as they are distinguished by intelligence and learning; and the fact itself will be considered as one of the most remarkable features in the life and character of the man. The letters on Mineralogy consist of two large volumes, collected and bound up by himself, and would almost form a history of the science for the last ten years: those of Mr. Matthias, from Italy, are very numerous, and as remarkable for their classical taste, as for their playfulness and affection. Upon these stores it is not the intention of the author of this Memoir to intrude: happily most of the writers still survive, and if it were otherwise, even the most moderate use of their correspondence would lead him far beyond the limits and the object of the present work; nevertheless one exception will be made, in the
case of Mr. Burckhardt, an accomplished traveller like himself, whose letters will now be given, partly because they throw light upon his connexion with Dr. Clarke, which was highly honourable to both, and partly because, although possessing much interest, as well from the character of the man as from the circumstances under which they were written, they are not likely in any other way to see the light.

It has been affirmed in the Memoir prefixed to Mr. Burckhardt's Travels, that the bequest of his Arabic MSS. (the choicest collection in Europe) to the Public Library at Cambridge, was intended as a mark of gratitude for the literary benefits and the kind attention which he received there; the statement is undoubtedly true, but it remains to be recorded how much of the merit of these services is due to Dr. Clarke, and how happily in this instance, as well as in others, his exertions and character have tended indirectly to the credit of the University, whose welfare he had so much at heart.

Mr. Burckhardt was a gentleman by birth, as well as by education, and resided for a considerable time in Cambridge, both before and after his engagement with the African Society, in 1808; chiefly with the view of profiting by such opportunities as the place afforded for improving himself in natural history and oriental literature. He brought few re-
commendations, and from principle as well as inclination, lived exceedingly private and retired; nor was there any thing at that time, either in his conversation or manner, which was likely to strike an ordinary observer; for the dispersion of his family by the French Revolution, had added seriousness to a character naturally grave; and at all times his parts were more solid than specious. Dr. Clarke, however, soon found him out, and by every means which his own resources and his situation in Cambridge supplied, endeavoured to give effect to his views, and to make his residence agreeable to him, as well as instructive. His house was open to him at all times—he procured him access to whatever books or persons were likely to be of service to him; and without wishing to detract from the kindness of others, and particularly from that of Dr. and Mrs. Marsh, to which Mr. Burckhardt himself always attached the highest value, it may be said, that most of his happiest hours were spent in Dr. Clarke's society, and in that of his family. Nor was his sagacity less remarkable with regard to this gentleman, than his kindness. He soon discovered in Mr. Burckhardt those qualities for which he has been since so distinguished, and was delighted to bring them forward to the notice of his friends; to whom he also frequently predicted that high degree of reputation which this traveller afterward attained.
How sensible Mr. Burckhardt was of this kindness, may be partly inferred from the fact of his having confided his MSS. to Dr. Clarke; but the letters now submitted to the reader will shew it more decidedly.

Mr. Burckhardt to the Rev. Dr. Clarke.

"Aleppo, May 3, 1811.

"I might begin with a world of reproaches, but knowing as I do that nothing will ever change your fickle disposition, I wave my right of abusing you, and assure you, that notwithstanding your obstinate silence, my thoughts have often been with you, and dwelt on the remembrance of our friendship, which, against all appearances, I still am persuaded to be as sincere on your side as it is on mine. Do not, however, put my confidence upon too severe a trial, nor presume that you possess any means of making in future times amends for having thus trifled with the desire I have to hear of the welfare of my friends. Lady R. will have informed you of my tour to Palmyra. I have since not been idle. As soon as the government of Damascus, after the recent change of the Pacha, and a short internal war, had reassumed some degree of stability, without which the traveller is at the mercy of every miserable village Scheik, I
set out upon an excursion to Baalbec and the Libanus, along the highest summits of which, from the Cedres two days' journey southward, I returned into the fertile valley of Bekaa, or Coele-Syria. From thence I continued my way through the Druse districts of Hasbeya into the plain of the Houle, or the lake Samachonitis, where I visited the source of the river Jordan, and the ruins of the ancient Cæsarea Philippi, now called Banias; and returned afterward to Damascus, over the chain of mountains called Djebel Heish. The district of Hasbeya is interesting on account of its mineral productions. Little qualified as I was, fully to judge of them, I was merely busy in picking up specimens of rocks and minerals, in order to exhibit them to some true connoisseur. In the neighbourhood of Hasbeya are large wells of bitumen Judaicum. I likewise found there a mountain covered with pieces of fluor spar, and at another spot native amalgam of mercury. The whole chain of the Libanun and Anti-Libanus is of a primitive, calcareous rock; near the highest top of it, over the Cedres, I found a petrified shell. After my return to Damascus, I remained there three weeks, preparing and collecting information for a tour through a country, which, till a few years ago, had never been visited by any European traveller. I mean the country to the south and south-east of Damascus, which is still called by
THE LIFE OF

its ancient patriarchal name, the country of Hauran. Mr. Seetzen, the German traveller, who is at this moment exploring the interior of Africa, to the south of Abyssinia, had seen five years ago part of Hauran, previous to his memorable tour round the eastern borders of the Dead Sea. The diversity of Arab tribes who frequent that country, make it of difficult access. I had, however, the good fortune to return unmolested, in the beginning of December, 1810, to my head-quarters at Damascus, after an absence of nearly four weeks. The Hauran is cultivated to the distance of about one hundred miles south of Damascus. Its inhabitants, in their dress and manners, and their frequent change of abode from one village to the other, are complete Bedoweens. The generality of them are Turks, but Greek Christians are likewise met with in almost every village, and the Druses have a settlement of about twenty villages in the mountains of Hauran. The good disposition one of the Druses' chiefs entertained towards me, enabled me to push forward into the desert, part of which, to the south-east of the Castle of Bosra, I traversed during a fatiguing march of four days, accompanied by three Druses and two Bedoweens. The mountain of the Druses, as well as the southern plain, is full of interesting ruins and remains of antiquity. I saw an amphitheatre in most complete preservation, several
elegant temples, a number of colonnades; and copied upwards of one hundred Greek inscriptions. Most of them are of the lower empire; there are, however, several of the time of Nerō, Trajanus, M. Aurelius. On my way back to Damascus, I visited several villages which had a few months ago fallen a prey to the ravages of the Wahabee chief. You may have already been informed by the newspapers that Ibu Saoud, the present Wahabee chief, made in July, 1810, an incursion into the neighbourhood of Damascus: it was just about the time I arrived there from Palmyra. The inhabitants of Damascus, knowing the Pacha's feeble resources for the defence of the city, were so much frightened, that many began to send off to the mountain of the Druses their most valuable effects. The Wahabee, however, executed his design in the true Arab style. He remained only two days and a half in the Hauran, overran in that time a space of at least one hundred and forty miles, plundered and ransacked about thirty villages, and returned flying into the heart of his desert dominions. The Pacha had issued from Damascus with a corps of about six thousand men, but did not venture to hazard the chance of an engagement. Ibu Saoud was for several hours in view of him, but he contented himself with awkwardly firing off his guns. The Wahabeees were for the greater part mounted upon she-camels, whose milk af-
forded in the desert subsistence to themselves, and to the few horses which accompanied them. Their strength was between seven and eight thousand men. It is to be presumed, that their success will tempt them to repeat their attack; the eastern districts of Syria will then rapidly be deserted by their inhabitants, and the desert, which is already daily gaining ground upon the cultivated fields, will soon swallow up the remaining parts of one of the most fruitful countries of the east. From Damascus I returned to Aleppo by Homs and Hamah, and completed my journey on the 1st of January, 1811.

"My health continues, thank God, to be as well, and even better than it ever was in Europe. My journey to Palmyra happened to be during the greatest summer heat; untoward circumstances obliged me to travel for forty hours, almost without interruption, upon a camel that was guided by an Arab, who comfortably sat upon the saddle, while I had nothing but my mantle to soften my desperate seat upon the camel's back-bone, behind the saddle; my blood was boiling, but my health continued as before. During my Hauran tour, I suffered severely from almost incessant rains, cold and miserable diet; but bore it through, and look now forward with much less apprehension to the influence of African climes.

I am tolerably au courant in European politics,
and rejoice in the noble defence of Portugal and Spain; Buonaparte begins to shew signs of madness, in my opinion; he destroys his own wealth to make his enemies beware not to risk theirs, and the bonfires of English merchandize, all over the Continent, prove only his impotent rage. I have looked out in vain for the advertisement of your Travels; are they still in petto? Indeed, I begin to believe from experience, that it is a less fatiguing duty to perform travels than to write them down. I am astonished that no English traveller has yet made his appearance in these parts, since the peace with Turkey; the moment is as favourable now as it ever can be, and nobody needs be afraid of finding too much trodden ground. Syria still remains only half known, and Anatolia and Caramania, are known only as far as the caravan routes conduct the traveller. It has become a conviction with me, that travels in these countries, if pushed on beyond the great caravan roads, admit only of two modes to ensure the traveller's safety. He must either travel with a Pacha's retinue, to enforce his safety by his imposing countenance, and never ceasing presents; or else must throw himself as a poor devil upon the mercy of his protecting genius, and the good-natured character of the country people. Any half measures cannot fail to expose the traveller to numberless embarrassments; they
will even endanger his personal security, without forwarding in the least his projects.

"I find great pleasure in the study of Arabic, and confess that the oriental amusements of riding, bathing, and smoking, are likewise much to my taste. Summing up the history of my private life in Syria, I assure you, that I have passed as many pleasant hours in this country as I might have expected to enjoy in any other. The climate is so delightful, and its influence upon one's spirits so beneficial, that I shall certainly ever hereafter regret it."

Mr. Burckhardt to the Rev. Dr. Clarke.

"Damascus, May 30, 1812.

"If you had been conscious of the pleasure a letter of yours would give me, your friendship I dare say would have prompted you long ago to let me hear news of you. It is however not the less welcome for arriving late, for I can assure you that the perusal of your dear and long expected favour of the 27th of November, 1811, has been as gratifying to me as the sweetest draught of water after a summer's day's ride in the desert, which you will allow is saying a good deal. You are rather reserved in your letter about what interests me
more than any thing else, I mean your own situation. Were it not for Mrs. Marsh’s letter, I should be ignorant of your being comfortably established at Trumpington, and of your having got a living. You were perhaps afraid I might immediately bespeak a room in your new palace; but you need be under no apprehensions of my so soon intruding upon you; my lodgings for several years yet to come, will be Arab huts and Bedouin tents. I wish you heartily joy of the general, I might say unparalleled, interest your Travels have excited, and the proportionate harvest in fame and wealth attending it, and hope that both may still increase by the publication of the second volume. As for your having mentioned my name in your treatise of Syria, I must freely tell you, that it does not at all agree with my wishes. It might seem as if I should like to have my name launched out into the world independent of the support of those to whom my time and labour is devoted. I owe to them alone what I am at present, and should be ungrateful not to give them exclusive credit for what I may become in future. I have avoided much correspondence in England, and cut short all correspondence with Germany, in order that the African Association might not suppose that I was hunting after reputation above that which they might be willing to grant me. If, therefore, you wish to oblige me, and to prove to
me that your friendship is due to Burckhardt, and
not to the African traveller, you will henceforward
keep my letters in private to yourselves, which I
declare to you is the condition sine qua non of my
future correspondence.

"Since I wrote to you last, which, if I am not
mistaken, was from Aleppo, May, 1811, I have
till lately been rather inactive. I remained the
whole of last year at Aleppo, a journey into the
desert excepted, which I undertook in September
and October, in order to see the banks of the
Euphrates. I visited Rehaba and Deyr (the an-
cient Thapsacus, of which nothing but a ruined
bridge remains), but was prevented from pushing
farther on; for the rascals of Deyr killed my
camel, and a party of Arabs stripped me, literally
to the skin, on my way from Deyr to Sokhue.
The view, however, of the majestic river and its
luxuriant banks, bordered as they are by the bar-
ren desert, is well worth any fatigue, and many
discoveries of antiquity may still be made in that
part of the desert lying to the north of the caravan
route, from Aleppo to Bagdad. But travelling in
these districts is subjected to many casualties,
and without going to great expense for armed
escorts, it is hardly possible to take an exact sur-
vey of the country. The time had now arrived
for leaving Aleppo, and drawing nearer towards
Egypt. I felt real pain in parting from my Aleppo
friends. Mr. Barker, the English consul, in whose house I had lived since my return from Damascus, is a most worthy and amiable man, of true English blood (which is scarce enough in the Levant), and possessed of much more talents than are necessary to fulfil the duties of his situation. Of Mr. Van Maseyk, the ex-Dutch consul, the same may be said, and his friendship is invaluable to the traveller, on account of his intimate knowledge of the Turks, their language and manners, in which he certainly beats most Franks established in the Levant. I left Aleppo in the middle of February, in company of Mr. Fiott, of St. John’s, who had spent two months at Aleppo, where we had got well acquainted. We kept company as far as Tripoli, from whence he returned by Ladikia and Antioch to Aleppo, in his way through Asia Minor. As for myself, I proceeded southward; I visited the district of Kesróan, the only spot I ever heard of where superabundance of monks is no obstacle to industry; from thence I turned towards the mountains of the Druses, where I remained a couple of days at the Emeer Besheer’s new-built palace, near Deyr el Kamir, and crossing the southern chain of the Libanus, arrived at Damascus towards the latter end of March. The Druses have lately grown into great consequence, keeping as they do in their hands, the balance between the Pachas of Acre and Da-
mascus. They are, in fact, the only nation in Syria, to which the name of commonwealth can be applied; they are free with regard to each other, but despots in their dealings with the other inhabitants of the mountains. If Syria is ever to emerge from its deadly slumber, it probably may be through the influence of the Druses. Headed by a man like Fakhr Eddyn, they might easily extend their dominion over the whole country, throw off their allegiance to the Porte, and regenerate the nation’s deplorable state. But at present their government is weak, because they are commanded by the Emeer Besheer, a Turk, or spurious Christian, whom they dislike, and whose salutary operations they are constantly endeavouring to impede. All these speculations, however, are mere dreams. Let a Turk, Druse, or Levantine Christian govern Syria, the state of the people will still remain the same, or rather will grow daily worse, as long as the principles of government do not change. It knows of nothing but extorting money; the subjects are wont to see a tyrant in every new master; no recollection of a happier state rouses their souls; no knowledge of what government ought to be, pervades their minds; they look on things with stupid, passive indifference, as if the Creator had willed them to serve only for the caprice of their masters; it is even to be doubted, whether the generality of the
inhabitants would relish a government rigidly severe and impartial in the distribution of justice. It requires but a superficial knowledge of the wretched character of the unprincipled Syrians, to be persuaded that, if for instance English laws were to be introduced in this country, half of its population would within the first six months become settlers of Botany Bay.

"It had been since last year my wish to complete my survey of the Houran; I therefore visited that country for a second time, and it is now about a fortnight that I am returned to Damascus from that excursion; I saw those districts which I had not passed over in 1810, and pushed from thence forwards as far as the Wady Zerka (probably the Jabok, the frontier of the Ammonites, in the Decapolis). The remains of the ancient town of Djerash (Gerasa) in the mountains of Moerad, situated at a short distance from the Jabok, might almost be compared with those of Palmyra and Heliopolis, if the beauty of its architecture was equal to the extent of the ruins. There are, however, two very handsome temples of the best time of Roman architecture; the construction of most of the other remaining buildings appears to be of later date; two amphitheatres, several palaces, two bridges over the Wady Keroan, large gateways, and above all a long street lined with columns, leading to a half circle of fifty-seven still remaining Ionic pil-
lars, in front of the great temple's hill, powerfully claimed my admiration. Upwards of 190 columns in perfect preservation, are dispersed over the city, which appears to have been built after the model of Palmyra. I only found four Greek inscriptions, one of Adrianus, one of M. Aurelius; many others will doubtless in future be found there; but my time was not at my own disposal during my stay at Djerash; the fear of the strolling Arabs had such powerful effect upon the minds of my guides, that they would have left me alone with the gods of Gerasa, if I had tarried a few minutes longer. After a short circuitous tour, I descended into the valley of the Jordan, near where that river issues from the lake of Tiberias. The river Sheryat el Mandhoor (the Jarmouk of the Holy Scripture, and the Hieromax of the Greeks) empties itself into the Jordan a few hours below the lake; in its narrow valley, up the mountains to the east of the Jordan, are ten hot sulphureous wells, close to the river's banks, and on both sides of it; above the most western of these wells, to the south of the Sheryat el Mandhoor, upon an elevated mountain, are the ruins of Omkeis (perhaps Gadara or Gamala), with two amphitheatres, and immense heaps of fragments of columns; but no columns remain standing. I remounted the eastern chain farther northward, and returned to Damascus through the district called
Djolan (perhaps Gaulonites), which together with Hauran is the granary of Damascus.

"I hope to see the remaining part of the Decapolis, in a short time hence, in my way towards Arabia Petræa, and Egypt, for I intend setting out from here in two or three days; I shall then take my final leave of Syria, a country where I have spent many happy hours, and which I might wish to visit once more again.

"In answer to your queries about pointed arches, I must tell you that what I have seen of ancient architecture in Syria, is rather against your opinion; the ruined buildings of the last times of the lower empire, about the mountain of St. Simon Stylites, those of Djebel Richa, of the eastern desert (like Andereen), and of the Hauran, have all round arches; the ancient remains of Saracen architecture, consist in castles built for the greater part during the epoch of the crusades, which have certainly pointed arches, but their construction is posterior to the introduction of the Gothic style in Great Britain. The castles of Banias, Bosera, Rabbad, Meszyad, Sadjar, Hossn, belong to this period; the latter, which is situated near the road from Hamah to Tripoli, is remarkable for a beautiful Gothic hall, most of these castles owe their origin to the prudent spirit of defence adopted against the Franks by Salah Eddyn; or to the cautious despotism of Melek el Dhaher, the conqueror of Syria; the exact epoch of whose
reign, in the eleventh century, you may find in d'Herbelot. Other castles of more ancient structure like those of Aleppo, Homs, Salkhat, which have pointed arches, have been repeatedly retouched, and it is difficult to decide to what epoch the arches belong; the towns on the coast, of which I have seen very little, ought to be examined in order to answer your question.

"I humbly offer my grateful thanks to Mrs. Angelike (shall I say Kaufman or Clarke?), for having taken the pains of etching my bearded head; the satisfaction I feel is not from the vanity of knowing myself existing in print, although to confess the truth that is flattering enough, but from the conviction I thus derive of your and Mrs. Clarke's often remembering me, which indeed I fully deserve for the friendship I bear to you both. If you believe me you will bring up Hotspots* to be as great a traveller as yourself, for the life of a traveller is certainly a happy one, so long as success and return home may be expected; I hope to arrive in England in time to make an Arabic scholar of him; we shall then send him from Eton to the Wahabee court, to wrangle with the students at Derayeh, and leave it at his option afterward, either to become a fellow of Jesus College, or an Olema at Medineh.

"No English travellers have for these last two

* D. Clarke's eldest child.
years been in Syria, excepting Mr. Knight and Mr. Fazakerly in 1811, who visited Jerusalem, the mountain, and Damascus; Mr. Fiott, who has seen the whole of Syria, together with Palmyra; Mr. Wynne, brother to Sir Watkin, who left Damascus a short time before my arrival; and Mr. Boughton who is at present at Aleppo, after having gone over the greater part of Syria. I just hear that the Honourable Mr. North is arrived at Tripoli, and that Lady Chatham has reached Jerusalem; it is not probable that I shall meet either of them. English travellers ought to begin their excursions with Syria, not with Egypt, for many reasons. It were to be wished that instead of going the common caravan roads, every traveller should make it a point of visiting some unknown places. What remains unknown in Syria, even after Seetzen's travels may be published; is the mountain chain of the Anzeyry, on the west side of the Orontes, from Antioch towards Hamah; the chain of the Anti-Libanus; the northern declivity of the Libanus towards Belad Akkar; the country of the Metawelys above Acre; the course of the Jordan; besides many places in Palestine. I have constantly been in expectation of hearing of the arrival of a Palestine traveller, he would still find plenty of business, and room for discoveries.

"I have been very unfortunate in Syria, on
account of want of classical books. I did not suppose at my departure from England, that I should be able to travel about in Syria, peace being not yet concluded at that time between England and the Porte; and therefore neglected to take such notes as might facilitate my researches in that country. The only library at Aleppo, is that of Mr. Ronsuan, the French consul; who possesses the Classics without either knowing Latin or Greek; as he has however taken it into his head, to become a scribbler and scavant himself, he is so jealous of the means he possesses to advance the literary labours of others, that he never lets his good books stir out of their place. He is a good Persian scholar, and knows Arabic and Turkish, being born at Bagdad, and educated by Persians; but is a most clumsy genius, and ungentleman-like man; mean jealousy of my pursuits made him prevent the best Arabic scholar of Aleppo from giving me lessons. In order to take my revenge, I have done my best to persuade Mr. R. to go on in his bookmaking business, knowing this to be the best means to ridicule himself. The French Consul at Tripoli, Mr. Guys, has a fine library, is a man intimately acquainted with antiquity, and especially with Syrian antiquity; his collection of Syrian medals is extremely interesting, and he is a most liberal and gentleman-like man; it was in his library that I took my notes on the Decapolis.
Mr. Burckhardt to the Rev. Dr. Clarke.

"Cairo, Nov. 20, 1812.

"My last to you was dated in May, from Damascus, in answer to your kind favour of November, 1811. As I sent it by a good opportunity, via Tripoli to Malta, I hope it will have reached you long ago. I have since executed my project, mentioned to you in my last letter, viz. of entering Egypt by a circuitous route along the eastern borders of the Dead Sea, and the mountains of Arabia Petræa. Had I any interesting news to give you from this quarter, I should forbear to talk exclusively of my own performances; but this not being the case, I shall trouble you to take a map into your hands, and to follow my steps from Damascus to Cairo.

"I left the former city on the 18th of June, a few days before the Honourable Francis North arrived there, who has since been all over Syria. My first station was Tabaria, on the lake of Genesisareth, interesting for a numerous colony of Jewish devotees. Its famous hot baths were at half an hour's distance from it, near the ruins of the ancient Tiberias, which are beyond the precincts of the present town. I visited from thence the borders of the lake, and Mount Tabor. Having unex-
pectedly met with Mr. M. Bruce, of St. John's, to whom the mentioning of your name served me as an introduction, I was persuaded to go with him to Nazareth, where I had the honour of seeing Lady H. Stanhope, who had arrived a few days ago from Jerusalem and Acre. She has since been to the mountains of the Druses and to Damascus, while Mr. Bruce has gone to Aleppo. They were to meet again in October at Palmyra. After a stay of a couple of days at Nazareth, I left that town in company of some Arab pedlars; I returned to the banks of the Jordan, and followed the course of that river for nearly two days, in a fine valley, which begins at the lake of Tiberias, and continues down to the Dead Sea. The ruins of Bysan (Scythopolis), Succoth, Amata (Amatha), are in this valley, which is called El Ghor, and is inhabited only by Bedouins. Many rivers descend from the eastern mountains into the Jordan, the principal of which are the Sheryat el Mandhoor (Hieromax or Jarmouk), the Wady Yabes, and the Zerka (Jabok). I then ascended the eastern chain of mountains to the south of the Zerka, which divides the district of Moerad from that of Belka, as it formerly did the tribe of Gad from Reuben. The only inhabited place in this district is Szalt, an ancient castle, probably Salton, the seat of a bishopric in Palestina III. Its inhabitants live for six months of the year under tents, and pasture
their cattle in the neighbouring mountains. About eighteen miles from hence are the ruins of Amman (Philadelphia, Civitas aquarum), where I saw the remains of a castle of remote antiquity, several temples and palaces, a fine amphitheatre, the largest of the seven buildings of that species which are met with in the mountains to the south of Damascus; but the whole is much inferior to the ruins of Gerasa, which I mentioned to you in my last letter. I then proceeded southwards along the upper plain of the Belka, which is inhabited by Bedouins only. It is limited, seventy miles to the south of Szalt, by the deep, rocky bed of the winter current, called Wady Modjeb (the Arnon of the Scripture), on the other side of which the district of Kerek, or Moabites, begins. The ruins of Gilead, Jazyr, Esbon, Eleale, Bethmeon, Medaba, Dibon, Aroer, Rabbah Moab, or Arcopolis, and many others illustrate the history of the Israelite and Roman settlements in the territory of Gad and Reuben, or Arabia Petræa. Kerek is a considerable Bedouin town, about thirty miles east of the southern extremity of the Dead Sea. Its inhabitants, who muster about eighty horsemen and eleven hundred matchlocks, of which one-fourth are Greek Christians, have submitted to pay tribute to the Wahabees. I met there two tax-gatherers, who had just arrived from Medineh, where Ibn Saoud then was. The rascality of the
sheikh of this place, who stripped me of the greater part of my money, prevented my visiting the eastern borders of the Dead Sea, and delayed my stay here for twenty days. But the town, whose inhabitants are true Bedouins, being the centre of Bedouin politics in these parts, I found means considerably to increase my knowledge of that interesting nation during my residence at Kerek. It was with difficulty that I got on southwards. The Wady el Ahsa, likewise called Safye, divides the territory of Kerek from that of Djebal (Gebalene), where I visited the villages of Ayme, Tafyle, Beseyra (Psora), Dhana (Thoana), all of them inhabited by Bedouins who have become cultivators. Excellent fruits grow here, and the climate is most agreeable in these mountains (Palestina III\textsuperscript{a}. was likewise called Salutaris); but the heat down in the valley, which is a continuation of the above-mentioned Ghor, and is called here Araba, is suffocating. The manna, called by the Arabs of the Ghor Assal Beyrook, drops in their woods from the tree Gharab: the Arabs eat it upon their victuals like sugar, and make cakes of it. The bird el Katta, the shape of a partridge, but smaller, is met here in immense swarms; the Arab boys kill them by throwing sticks at them; I take it to be the Sekoua, or quail of Beni Israel. The territory of Djebal is limited by Wady Ghoeyr, on the south side of which begin the mountains of Sherah,
which continue for three days' journey southward, until they approach the plain of Akabah (Ezion-geber, or Ailah), on the Red Sea's eastern branch. They are the mountains known in sacred geography by the name of Mount Seir, the territory of the Edomites. The castle of Kerek el Sobak (probably Carcarice) is a fine building of the time of the crusades, situated near Wady Ghoey. One day to the south of it is Wady Moosa, a narrow valley, on the west end of which the tomb of Haroon (Aaron) is shewn, upon a high mountain. The ruins of a considerable city in this wady, surrounded by perpendicular sand-stone cliffs, appear to be those of Petra. There are several hundred large and elegant sepulchres cut out in the rock on the wady's sides, with some beautiful and colossal mausoleums, in which the Grecian and Egyptian styles of architecture seem to meet. The ruins of temples and palaces, an aqueduct, an amphitheatre cut entirely out of the rock, and other antiquities, render this spot of great interest to history as well as to the fine arts. Its situation near the abovementioned great valley, which is the easiest caravan road from Jerusalem to Ezion-geber (its colony), must have made it the emporium of the trade carried on between the Red Sea and Palestine, after Solomon had established his trade to Ophir. I believe myself to be the first European traveller who has visited these districts
south of Kerek. Mr. Seetzen went from Kerek straight to Jerusalem. The fear of being ill-treated, and of exposing even my safety, prevented my pushing on as far as Akabah. The Pacha of Egypt keeps there a numerous garrison, to watch the proceedings of the Wahabees, and of his rival Pacha of Damascus. I was known by the Bedouins as a native of Damascus; my arrival at Akabah might have, therefore, excited much suspicion, and I had no means to prove, in case of necessity, by any passports or papers, that I was a Frank. I exchanged near Shobak my mare against a small herd of goats, for the Bedouins have seldom any cash, with which I wandered from camp to camp, in order to find a guide for Egypt. Having at last procured one, after having been tricked out of half the number of my goats, we were informed that some Bedouins were preparing to set out for Cairo, where they intended to sell their camels. We repaired to their encampment near Maan, a station of the Syrian pilgrim caravan to Mekka, and joined their little caravan. We crossed the mountains of Sherah a second time, passed the Araba, which is a sea of sands, and hurried by forced marches along the desert called el Ty. We left Rakhel (a station of the Egyptian pilgrim caravan to Mekka) at a short distance from us, passed to the north of Suez, and arrived at Cairo after a journey of eleven days
(from near Maan), of great fatigue and no less danger, on the 4th of September.

"Thank God! I continue to enjoy good health, and have not felt a moment of illness during the whole time of my journey, although the heat in this time of the year was often suffocating; and that, though I underwent great privations from want of food and water, and, what is infinitely more painful, from want of cleanliness; for I had been obliged to sell all my linen in order to buy provisions. To have thus repeatedly tried my constitution, and found it answer my purpose, is a powerful incitement to pursue my task, nor shall I ever think of returning to Europe before I shall have completed it.

"There is no chance of my getting off from hence into the Libyan desert for some time. But I hope to employ in the meanwhile my time to some advantage. I shall follow the course of the Nile into Nubia, beyond the cataracts towards Dongola—a voyage upon which I shall start in a few weeks, as soon as the canals are dried up; for I wish to make the journey by land. On my return, I hope to receive some of your favours, for I hardly enjoy any other pleasure in this country, than the hope of living in the memory of my friends, besides the satisfaction I derive from the success of my travels, and the sentiment of performing my duty."
"No English travellers are at present in Egypt. The Pacha's expedition against the Wahabees appears to be very near its ultimate success; his army is before Medina, the greater part of the inhabitants of which are gained over to his side. He is a man of great spirit and energy; if he succeed in Arabia, he may prove a second Napoleon of the East, and will have the advantage of the latter, to have the whole interest of the church in his favour. I have about two hundred Greek inscriptions, which I shall send you some time hence, with my compliments to Messrs. G. Brown and Hollingworth. They are all ineditæ, and many of them are interesting for history and geography. I receive from time to time letters from Renouard. Mr. Gell, I understand, has taken winter quarters at Rhodes: how often did I not envy him his pencil, during my last journey!"

"Esne in Upper Egypt, October 18, 1813.

"I shall give you up entirely, if at the receipt of this letter you do not blush for neglecting so shamefully, a person who is so true a friend of yours; but your face, I dare say, has already got brazened by your obstinate silence, and if thus, I am afraid it must come at last to a total, mutual withholding of all tokens of remembrance;"
in the mean while, I shall mention to you, that I wrote to you last from Cairo, I think in November, 1812, giving you an account of my tour through Arabia Petææa. I started again from Cairo, on the 11th of January; accompanied by a trusty Fellah servant of Upper Egypt; the canals were already dried up, our jackasses carried us therefore without any difficulties across the country, of which I shall say nothing, neither of its antiquities, but just express in passing, my opinion that the most magnificent ruins of Egypt bear no comparison with the splendour of the remains of Palmyra. Towards the end of March I arrived in the neighbourhood of the Cataract. I left my servant at Assouan, with all the unnecessary baggage; hired a Nubian Arab, whom I mounted upon one of my dromedaries, and thus entered Nubia, with a degree of curiosity much superior to that which had led me to undertake my late journey through Arabia. After five days' journey we reached Derr, the present capital of these parts of Nubia, and the residence of the three brothers the sons of Soleyman Kashef, who governs the country from Assouan up to Dongola. I had some difficulty to be permitted to proceed farther on; I was taken for a spy of the Pacha of Egypt, and the governors of Nubia secretly adhere to the interests of the Mamelukes, who have lately conquered Dongola. Ibrim, a miserable, at present ruined castle, is
situated upon a barren rock, sixteen miles above Derr; eighty miles farther I arrived at Wady Halfa, where I had a view of the second cataract; this is just as insignificant as that of Assouan. The country I had passed through till now was very much like the narrow Nile valley in the neighbourhood of Assouan; the shore is tolerably well cultivated, the river is lined by woods of date-trees, the produce of which is the principal article of commerce between Nubia and Egypt; the inhabitants, divided by their language into two different nations, the Kenoos and Noobas, are descendants of ancient Bedouin tribes of Arabia, who followed the Mahomedan conquerors into Egypt, and spread along the borders of the river as far as Dongola; they are an independent race of men, kind and hospitable to strangers, but in continual skirmishes among themselves, about the blood revenge. The mountains which till now had always run parallel to the river, close at Wady Halfa, and a wild, rocky district, called by the natives, "Batn el Hadjar," or the womb of rocks, begins, where the irregular stony bed of the river forms numerous islands and cataracts; huge masses of granite, porphyry, feldspath, grauwacke, quartz, &c., compose this dreary desert, which it took me four days to cross; it is a dangerous road on account of the incursions of the Arabs called Sheyga, who often waylay and plunder here the travelling
Nubians. On the southern side of Batn el Hadjar the country opens, and the river flows again in a valley; I passed here the district of Sukkot, beyond which lies the large and fertile island of Say, with an ancient Saracen castle; and forty miles farther I reached the country of Mahhass, inhabited by blacks, whose slave caravans depart every year twice for Cairo; Tinarah is the chief place in Mahhass, about four hundred and fifty miles distant from Assouan, and forty or forty-five miles from the limits of Dongola. Round the mud castle of Tinarah I found a Nubian army encamped, which had been besieging a rebel chief, and had obliged him to surrender the evening before my arrival; two of the governors of Nubia had come here to inspect the siege; when I entered the camp, I witnessed the rejoicings of victory, large goat skins full of palm-wine and palm-spirits, were distributed among the soldiers, and the discharge of loaded muskets, the throwing of lances, and beating of shields, soon announced that the skins had been emptied. I was badly enough received; the question was agitated among the drunken chiefs, whether my person or my head only should be sent to the Mamelukes, two of whose Beys were during that very time travelling along the western shore of Nubia; I however got off, and hurried back; there being no boats in this country I was obliged to swim at
Sukkot with my camels across the river, in order to see its western banks, after I had heard that the abovementioned Mameluke Beys had already passed by, and I returned along the river to Assouan, where I found my honest fellow of a servant in a great bustle, for the people of Assouan had shewn a ready disposition to plunder my effects, supposing me to be a deserter of the Egyptian army, and to have joined the Mamelukes. Nubia is very rich in antiquities; Egyptian temples are met with all the way up the river, as far as Mahhass; the infancy of architecture shows itself in large subterraneous temples or caves hewn out of the rock, and adorned with Colossal statues of Osiris and Isis, much in the same style as the grottos where the Indians adore their gods; temples of small dimensions are met with even among the barren rocks of Batn el Hadjar, and the islands of that district are full of brick ruins of small castles, which appeared to me to have belonged formerly to those enemies which were routed and pursued to their holds by the triumphant hero of Egypt, as represented in the battle pieces on the walls of the different temples at Thebes. I have copied some Greek inscriptions which settle the site of the ancient Nubian cities as far as about one hundred and twenty miles above Assouan; farther upwards the country appears to have remained unknown to the itinerary of Antoninus at least, but there are num-
berless ruins of Greek churches, and small convents of the lower empire, all the way up to Sukkot.

If any Cambridge men undertake hereafter the journey into Egypt, advise them to push on as far as at least the second cataract; between Ibrim and Wady Halfa is a fine temple at Besambal (a Greek name for "bab" i.e. polis), with four immense colossal figures cut out in the perpendicular side of the mountain; Besambal ought to be the term of those who visit Nubia by water; to get on farther, camels are necessary, which are not easily to be got south of Egypt, but are best to be purchased at the market of Esne; if the government of Mohammed Aly, Pacha of Egypt, acquires stability, the journey into Nubia will become as easy and safe, as that of Upper Egypt is at present; but as long as the Mamelukes retain their possessions in Dongola, the country south of Wady Halfa ought not to be visited by gentlemen who travel merely for their pleasure.

"I returned from Assouan to Siout in order to recruit my finances, and revisited then a third time Upper Egypt as far as Esne, the small country town from whence these lines are dated. I hope to start in a short time for the Nubian mountains, in a more eastern direction than I took last spring; I shall reach some harbour on the Red Sea, and return, if possible, to Cairo along the Arabian coast."
"Excepting a few papyrus rolls, I have taken up no articles of antiquarian curiosity in Upper Egypt, but I have purchased several valuable manuscripts at Cairo; every thing of antiques is exceedingly dear; medals may be had cheaper in Covent Garden streets than among the peasants of the Thebaide.

"If you did see me writing this letter, you would willingly apologize for its lazy style; I am sitting in a half open court yard, upon a straw mat, supporting this leaf with my left hand, while my two dromedaries, my jackass, my servant, and a swarm of mosquitos, leave me not a moment's rest. And still I find an hour's time to tell you that I am among the living, while you, lazy creature, comfortably seated in a cool room, behind your bureau, in an arm chair, have become so stingy of your leisure time, as to make it impossible for you to throw away five minutes, in order to let me know how things go on with you."

"Cairo, July 10, 1815.

"The pleasure I felt at my safe return to this city on the 17th of June last, was much increased by the receipt of your dear favour of the 9th of August, 1814, which Colonel Missitt had kept for a considerable time in his hands, having
desired him to do so with all letters that might arrive to my address; they were too dear to me to expose them to the chances of a Red Sea navigation. It is with infinite satisfaction I learn that you and your family are well, and that you are surrounded now by such a number of little ones as to furnish one to the public travellers for all four parts of the globe.

"I shall endeavour to answer your architectural questions during a visit to Alexandria, which I have in view, as soon as my health permits it. In the meanwhile I shall tell you that there is a large room in one of the pyramids to the south of the great ones, commonly called Pyramids of Sakkara, the roof of which consists of one large pointed arch, the two sides of which form an angle of about sixty or sixty-five degrees. I saw no pointed arches in the Hedjar, where I paid particular attention to the ancient buildings at Mekka and Medina. The arches seen there are generally Gothic, a very few Saxon; but the rains, joined to the friability of the stone, and the bad cement used in the structure of all houses and public edifices, have destroyed all vestiges of ancient architecture, and, I venture to say, that at Jidda, Mekka, Tayf, Medina, or Yambo, the only cities of that country, there is not a single building more than three or four hundred years old.

"I think I wrote to you last in October, 1813,
from Upper Egypt. My departure from that country was unfortunately delayed until February, 1814, when I started at last with a small caravan destined for the slave-market of Sennaar. We crossed the great Nubian desert of which Bruce has given such a terrible description, probably, in order to prevent any succeeding traveller from again examining the tract he went over, and reached the Nile again, near the very place from whence Bruce had started for the desert. I followed the river up to Shendy, which has become now the principal slave-market, and mercantile town for the surrounding Negro countries. It was not Bruce's Madame Sittina (Sittina in Arabic means nothing but 'our lady,' a term made use of to the mistress of every house, from the highest to the lowest), but a rascally black who sat then upon the throne of Shendy, and who stripped me of my gun, sending me in return a dish of meat from his own table. In following the caravan route to Sennaar, and from thence to Gondar, into Abyssinia, routes which are much frequented by traders, I might easily have performed Bruce's African journey, but I wished to explore unknown districts, and therefore turned from Shendy eastward, in order to reach from thence, if possible, Massouah, the Abyssinian sea-port, and to examine the northern Abyssinian provinces, where I might have found the descendants of the Troglodytes. Another
project likewise called for my attention. It was the same you shortly mention in your letter, viz. that of following the banks of Bahr el Abiad up to its source in the White Mountains. (Djebel el Kumr as they are called in Arabic, is rather to be translated by 'White Mountains,' than by Mountains of the Moon: they are probably covered with snow.) This would have been a tour of great importance and interest, but the information I collected at Shendy shewed me the great and imminent dangers which would have attended that expedition; and according to the rule I have constantly acted upon during my six years' travels, that of not venturing upon journeys where the chances of success were against me, (the instructions I received before leaving England having pointed out to me, middle Africa as the desired object of my mission, for which journey I therefore was obliged to reserve myself); and taking into consideration this reflection, I abandoned all farther idea of piercing into the interior on this side, and leaving Shendy for the east, reached the fertile banks of the river Atbara (Astaboras, the same word), which I followed southward for about one hundred and twenty miles, thus approaching Sennaar to five or six days' journey. I saw here ruins of the largest dimensions, and of the remotest age, but unfortunately circumstances produced by imminent peril of attack, prevented my examining them. I then
reached the country of Taka, a name which you will find upon the maps of Africa, but ill placed. The country of Taka is inundated every year, about the end of June, by torrents coming from the Abyssinian mountains, and produces an abundant crop of Millet, or Dhourra. Its inhabitants are different populous tribes of Bedouins, among which the Hallinga are the strongest. Their numberless herds of camels and sheep retire for pasture towards the southern mountains, as soon as the harvest is over. The language of all these Bedouins is that of the Bishareen, the Arabs who inhabit the Nubian Mountains, from Assouan up to the Atbara; it is in use as far as the frontiers of Walcait, the northern province of Abyssinia. I remained for several weeks with the Hallingas, and the knowledge I acquired of their character, made me give up all hopes of being able to proceed towards Massouah. The treachery of these people is without bounds, and renders it quite impossible to cross the country with baggage of the smallest value, in order to defray the expenses of the journey. Your very guide, bound by the oath most sacred to him, will strip and kill you, as soon as he finds a safe opportunity. I should therefore have had no objection to divest myself of all my baggage and trifling merchandises judged valuable in this country, if I might have supposed that travelling like a derwish, or beggar (which, taking all toge-
ther, is the most comfortable way of travelling in
dangerous districts), could have ensured my safety.
But the rascally Nubians join to their want of
good faith, that of hospitality. Not a drop of
milk nor a handful of Dhourra is ever given by the
wealthiest shepherd to a hungry stranger. Even
those poor Negro pilgrims who come from the
shores of the Atlantic, and pass here on their way
to the holy city, are obliged to pay for every meal.
A person, therefore, thinking of being able to beg
his way through these inhospitable tribes, would
certainly in a few days perish of hunger; a con-
sideration which will certainly be deemed power-
ful enough to apologize for my not having ventured
to proceed in my plan. I was glad to find an op-
portunity of quitting Taka, in taking a northern
direction, and proceeded in company of a cara-
van, loaded with Dhourra, towards Souakin. We
crossed the chain of high mountains, called Langab,
to the south of which we had continual rains (in
May), while the hot Simoom wind was reigning on
the northern side, and arrived in the beginning of
June at Souakin, a well-known sea-port of the
Red Sea, whose inhabitants import yearly up-
ward of three thousand slaves from the interior
of Africa into the harbours of Arabia. Having
with some difficulty escaped the avidity of the
Turkish custom officer of Souakin, who was ready
to declare me for a Mameluke coming from
Dongola, in order to rob me of a faithful slave, the only thing of value left to me, I embarked on board a country boat, and reached Jidda in July, after a very tedious sea voyage, in the course of which we touched at the celebrated Emerald Island, now called Djebel Mekowar, a barren, rocky place, inhabited by a few families of Bedouin Ichthyophagi.

"My Arabian journey was not so fortunate as the just described African one. The climate of the Hedjaz, and the bad water which is met with there had a very pernicious effect upon my health, which, under the greatest fatigues in Africa, had never abandoned me. I travelled with much more ease and comfort in Arabia, than I had done before; yet was no sooner arrived at Jidda than I had to cope with a violent inflammatory fever; at Mekka I suffered severely from the dysentery, and a quotidian fever kept me for three months in my room at Medina, and weakened me so much, that it was with no little difficulty that I was able to reach Cairo. I am now in a convalescent state, but during the hot season strength is not easily repaired, and it may probably take me a couple of months until I am completely restored.

"During my stay in the Hedjaz, I visited Mekka, Jayf, Medina, and Yembo. The war then carried on in those countries by Mohammed Aly, Pacha of Egypt, against the Wahabees, prevented my
EDWARD DANIEL CLARKE.

visiting from Tayf, the fertile mountains extending towards the Yemen, which are the seats from whence most of the Bedouin tribes of Arabia have sprung, and where the ancient Bedouin manners are still conserved in all their purity. I remained several months in Mekka, a dirty town of almost thirty thousand inhabitants, situated in a complete desert, and performed in November, 1814, in company of about eighty thousand pilgrims, collected here from the farthest west and east, the pilgrimage to Mount Ararat, six hours from Mekka, which constitutes me now Hadgee, and shall serve me in future as the most powerful and efficacious recommendation, in travelling among other savage Mohammedan nations. In January I proceeded through the interior of the country to Medina, twelve days' journey from Mekka; it had been my intention to remain there a few weeks, and to return then overland, through the desert to Cairo, examining on my way the extensive ruins said to be at Hedjer, six days' journey north from Medina, the existence of which is attested by several passages of the Koran, and belongs to the remotest times of Arabian history. A few days, however, after my arrival at Medina, I was taken, as I already mentioned, with a fever, which continued its uninterrupted course for three months, and had already made me despair of ever seeing my friends again. As soon as I found myself a little better,
far from being able to undertake a fatiguing desert journey, I dragged myself to Yembo, a harbour five days’ journey distant from Medina. Nearly three weeks were spent in that town, until I could find a passage for Egypt, and most uncomfortably did I pass that time, for the plague had just begun its ravages there as well as in Jidda, both which towns have almost been depopulated. This disease has never been known to have reached Arabia before; it was imported this year from Cairo and Suez. (According to the registers of the government, upwards of forty-five thousand souls have died this year at Cairo.) I landed on the peninsula of Mount Sinai, and arrived from thence by land at Cairo, which town I thus reached again after an absence of upwards of two years and a half.

"Arabia, as far south as Abon Arish on the coast of Yemen, has become at present a Turkish conquest. The Wahabees had for several years been very successful against the invaders, which they had routed in almost every encounter. In the beginning of 1814, Mohammed Aly, the Pacha of Egypt, paid a personal visit to his troops in the Hedjaz, and increased his army there to the amount of about six or seven thousand men; he seized the Shereef Ghalel, governor of Mekka, who was sent by orders of the Porte to Salonie, gained the goodwill of the Bedouin Arabs in the Hedjaz by distributing amongst them considerable presents in
money and clothes, and at last ventured in January, 1815, upon an expedition against the united forces of the Wahabees, who had approached Tayf, and formed an army of forty thousand men, all armed with matchlocks; on the 11th and 12th of January, a decisive battle was fought near the village of Byssel four days' journey south east from Mekka; the prowess of the Turkish cavalry decided the contest, and the Wahabees were completely defeated; they lost upwards of seven thousand men killed, about five hundred prisoners, who were afterward impaled at Mekka and Jidda, all their tents and baggage, and about six thousand camels. The Pacha pursued the fugitives in a southern direction, he took the town Tarabo, headed by a famous female chief, of the name of Ghalye, who had twice defeated the Turkish corps sent against her; and still continuing his way south, possessed himself of the fertile districts of Rayne and Byshe (the latter thirteen days' journey from Mekka), the chiefs of which were all changed by him. From Byshe he turned to the west, and crossing the chain of mountains which runs all through Arabia, parallel with the sea, arrived in the country of the Arabs, called Asyr, whose sheikh, Tamy, was the most powerful chieftain south of Mekka, who had already once defeated the Turkish army, and had joined his party at Byssel with ten thousand men. A hard fought battle of two days put
Mohammed Aly in possession of Tamy's castle, the latter himself fled to the Shereef Hamoud, governor of the Yemen seacoast, by whom he was treacherously taken prisoner, and sent in chains to Mohammed Aly, who descended now towards the seacoast at Gonfode, and returned to Mekka seventy-five days after his departure from thence, having thus succeeded in completely subduing the most strenuous adherent of the Wahabees, during an expedition, the success of which does infinite honour to his spirit of enterprise and his martial genius; his troops and himself suffered the greatest hardships from want of provisions, his camels and horses all died on the road, yet such was the influence he had gained over the minds of his soldiers, that they cheerfully followed his orders, which, considering the spirit of independence and constant revolt of the Turkish soldiers, does still more honour to the Pacha's abilities than even his victories. Having thus settled to his satisfaction the affairs of the south, where no Wahabees remain at present, the Pacha proceeded in April, 1815, to Medina, where his eldest son, Touson Pacha, was stationed, in order to direct from thence his operations against the country of Nedjed, and the town of Derayeh, the seat of the Chief of the Wahabees, twelve days' journey distant from Medina; his cavalry took in May possession of the district of Kasyne, and advanced to the distance of six days'
journey from Derayeh, being separated from thence by a desert plain. The want of camels of transport, however, did not permit the Pacha to accomplish his designs; orders were sent to Cairo and Damascus for a new supply of several thousands of them, and Mohammed Aly returned in the mean time to Egypt in June 1815. If Derayeh is taken, the Wahabee power will be entirely destroyed; but that town is of difficult access, easily to be defended, and inhabited by a warlike tribe of Arabs.

"I have had positive news from Mocha, that Dr. Seetzen was not killed in Africa, as reported some years ago in the public prints, but poisoned in September, 1811, by order of the Imam of Yemen, at Taes, a country town two days' journey from Mocha, while he was just starting on a journey through the inland countries of Yemen to Makat and Bassora; his papers and baggage, which latter had principally attracted the cupidity of the government, being loaded upon seventeen camels (a circumstance hardly to be believed, but positively affirmed by the gentlemen of the East India Factory, who saw Dr. S. only two days before his melancholy fate); in fact his whole equipage was sent to Sana."
Cairo, 28th June, 1816.

"For once you have the right to abuse me. It is upwards of four months that I have received your letter of the 20th of October, and I should certainly have answered it long ago, had I not been desirous of taking at the same time my leave of you, and closing for awhile my eastern correspondence with you. My ultimate departure from here must, however, still be delayed; and this being the case, I did not wish longer to keep back my answer, were it merely to deprive you of the satisfaction to retort upon me for as much negligence as I had formerly reproached you with.

"Your various communications have been most acceptable. They were for the greater part unknown to me, except the political news, for in that we are seldom more than two months behind-hand with France and England. The battle of Waterloo was known at Cairo in the first days of August. What gave me most pleasure to understand is, that you are well and flourishing, and that the success of your publication is equal to your most sanguine hopes, and the just expectations of your friends. I infinitely regret not to have had an opportunity of perusing your work, of which I have seen, however, several reviews. On one subject I am afraid we shall be 'at daggers drawn.' I mean your opinion of Bruce. It is certainly not
by questioning a rude, untaught man about facts which had taken place when he must have been yet a child, that satisfactory inferences can be drawn; and the circumstance of your Abyssinian at Cairo having recognised the correctness of Bruce's drawings, is of little moment, at least to me, who know the little power of discrimination Easterns in general possess, in judging of pictures or sculptures. I would lay a wager at any time to take the first Arab from the streets of Cairo, and shew him the picture of a flea, asking him at the same time whether it was not like his camel, and to receive an affirmative answer without the smallest hesitation. Bruce, it seems to me, has never had yet justice done to him; for he stands now convicted, and that from his own papers, beyond the slightest doubt, to have been guilty not only of exaggerations, oversights, or braggardism, which might be pardoned in consideration of his other merits, but of the most palpable, downright falsehoods, and shameful literary forgeries, spun out to a considerable length, with which he intended to impose upon an admiring world. Yet he finds his advocates still! Yet many allow that he was an honourable man! His character has nothing to do with his literary merits; the first, I speak it from full conviction, appears to have been, after all his boasting to the contrary, as mean as the others were exalted; and it may at once serve
to characterize our age, that so distinguished a man dared with such impudence to delude, and still should find his defenders! I would rather forgive a man to be found perjured in the Old Bailey, than forgive Bruce; and the time may perhaps come, when similar literary crimes are brought to the cognizance of the law as well as civil ones. They certainly originate in as bad principles, and do as much harm as many of the latter.

"The friendly advice you give me about the necessity of being constantly attentive to my journal, deserves my best thanks. No fatigue, or sun-rays, or sleepiness, have ever caused me to let my tablets repose in my pocket, when any observation presented itself fit to be noted down. But the inquisitive and suspicious eyes of the Arabs and blacks have often produced that effect; and unfortunately the traveller's eagerness to observe, or at least to write, must often be checked by fears for his safety. In travelling, at least as I am obliged to do, many little artifices must be practised to keep the travelling companions ignorant of one's views, and of the paper and pencil; and how far their prejudices go with respect to the sight of a man writing in the road, those only can have an idea of, who have ever tried similar expeditions, and adopted my mode of travelling, which I firmly believe presents the only chance of success in the long run."
"I have lately read Wishaw's Memoir of Tennant, which you mention to me. The respect and esteem I had for Mr. Tennant, whose acquaintance I made through Mr. Browne, was not owing to any lectures he gave me; and as I should think it an honour to have been instructed by him, I should certainly state it, if it was really the case. The fact is, that whenever I met with him at his own or Mr. Browne's breakfast table, a variety of topics of conversation were introduced; Arabia and Africa much talked of—but mineralogy not farther noticed, than to produce sometimes a few specimens, and to ask me whether I knew what they were. I had then already begun to read a little on mineralogy; nor should I have taken notice of this here, if I did not think that the manner in which I am introduced in this memoir was rather unfavourable to myself. If Mr. Tennant, who is stated to have been distinguished for such ease and preciseness of elocution, and a rare talent for making himself clearly understood, even on the most abstract subjects, was at 'considerable pains' to instruct me, it naturally follows that his disciple must have been considerably thick-headed and slow in conception. In the whole, it would have been much better for me if Tennant really had been my instructor. My knowledge of mineralogy was very scanty when I left England. I have since forgotten a good deal of it; and the public will be much mistaken in expecting
any deep geological and mineralogical disquisitions on the African mountains from the supposed élève of Tennant.

"The next time I go to the pyramids, I shall take particular care to examine those objects you point out to me. As to the well in the great pyramid, it will be difficult to trace its extent. Two Frenchmen were killed by the foul air in letting themselves down. What you tell me about Gothic arches, in answer to what I mentioned, proves only that a person should never talk about things he does not understand. You would therefore be very wrong to quote my authority as strengthening in any point your opinion. The room I saw in the largest pyramid of Sakkara had a roof of two plane surfaces meeting in a point.

"The sunburnt brick ruins of Upper Egypt, especially at Thebes, in the neighbourhood of the Memnonium, which have never been noticed by travellers, yet appear to me the only remnants of the private habitations of Thebes, have all round arches. There still exists at Cairo a mosque built by Amroo Ibn el Lasr, the conqueror of Egypt in the seventh century. It has pointed arches, and is, perhaps, the strongest argument to be met with in Egypt in favour of the opinion that the Saracens knew that arch before it was introduced in England. Mr. Bankes, who has lately been here, and is now in Syria, has made the history of
architecture his principal object; and as he is fully acquainted with his object, and draws beautifully, and is besides well stocked with learning, he will no doubt be able to set similar questions at rest. He has visited the Nile borders up to the second cataract, and has lately gone in Syria over those ruins in the country to the east of the Jordan (Djerash, Omkais, and the Hauran) which Seetzen had discovered, and I had seen after him, and of which he speaks with raptures in his letters to me. He is certainly a very superior man, who bears his faculties, and rank, and fortune, most meekly; and is both indefatigable and accurate in his researches. Egypt is so remote a corner, that very few travellers take the trouble of visiting it. Since last year two only have been here. Yet the journey to Upper Egypt presents, in winter time, more satisfaction, even to those who travel only for their pleasure, than any other eastern country.

"During the last plague, which has just subsided, I made a journey to the peninsula of Sinai, which, beyond the common route from Suez to the Convent, is still very little known. This group of granite rocks stands isolated from all other granite to the distance of many hundred miles. The secondary chain is sand-stone; and, close to the sea, all around the peninsula, is chalk. About the mountain of Moses, fine rock-crystal is met with. In traversing the desert from Cairo to Suez, I took
this time my route close to the southern mountain, when I found a quantity of petrified wood, whole trunks of date-trees, every fibre of which can be distinguished from the stone. Several travellers have denied its being petrified wood, but that which I saw bears the most convincing proofs of its having been a vegetable substance. The specimens I picked up are much resembling those which are found in the Libyan desert, in that tract of the supposed ancient bed of the Nile, called now Bahhr bela Ma, where a whole forest of still-standing petrified palm-trees exists; which was visited in 1812 by Mr. Bontin, a French traveller, who was murdered last year in Syria. A box which I mean to dispatch to Mr. Renouard, will contain several specimens of rocks for you. If ever I pass by Antiparos, I shall fill my trunk with stalactites of Arragonite, but I see very little probability of my getting into Greece before I am finally returned to England. Had I known last year that I should be so long detained here, I should, perhaps, have paid you a visit, and rather have spent my time at Trumpington than at Cairo. I have given your compliments to the gentlemen of your acquaintance here, whom you still remember. Mr. Rosetti, who is still living, and blackening every day his eye-brows and whiskers, perfectly recollects you; but the influx of Englishmen about your time was such, that Mr. Pini, whatever
efforts he made with his memory, could not do as much. Mrs. Pini, on the contrary, never forgot the reel-dance you once exhibited here.

"I hope you have not given up the idea of shewing Mrs. Clarke the lions of Paris. Every Englishman's trip to France must be to him a triumphal procession; and I would rather send my son to go and look at the field of Waterloo, than let him visit the finest museums and galleries of Europe. The political news of last year could not fail to excite my liveliest interest; it has exercised its influence even as far as Egypt; and the Pacha, who rejoiced to see England and France at war, is now in the greatest terror from the dread of an English invasion. He has been for several years at great pains and expense to fortify Alexandria, and at this moment two thousand peasants are employed in levelling all those hills in the neighbourhood of Pompey's pillar (or, with your permission, Diocletian's pillar) which overlook and command the town. About seven thousand cavalry and five thousand infantry are posted along the coast; and batteries have every where been constructed. I understand that the workmen engaged have dug out many valuable antiquities, which, however, it is very difficult to get for a reasonable price; for every soldier, and every Christian shopkeeper, has, by this time, become a collector of antiquities. Nothing interested me more at
Alexandria, than the commonly called baths of Cleopatra, which extend all along the shore, from the old harbour to the ancient mouth of the canal. They are stupendous works, and alone can give an idea what Alexandria once was. The catacombs appear paltry Grecian imitations of old Egyptian tombs; they are interesting at first landing in Egypt, but lose their interest after the originals have been seen in Upper Egypt. Upon the gate of the large saloon, in the north extension of that catacomb, is the winged globe you mention. In returning from Alexandria I saw the Delta, and several ruins in the province of Sherkei. At Temey, the antiquities of which, especially the fine monolithic cage, Lord Valentia has described, I met with very extensive mounds or hillocks, on the precincts of the town, entirely composed of bones, which appear to have undergone the action of fire. The inhabitants say that they are the bones of Infidels, burnt alive when the Mussulmans took the town."

Mr. Burckhardt, it is well known, died at Cairo, in 1817, at the moment when, after nine years of the most laborious preparations under the auspices of the African Society, he was about to take his journey across the desert of Africa in his way to the banks of the Niger, the main object of all his toils.
Mr. Eustace, a name well known to every Englishman who has passed the Alps, was another traveller as intimately connected with Dr. Clarke as Mr. Burckhardt, and more resembling him in the qualities of his mind, particularly his imagination and taste, as well as in the harmony and richness of his language. It is to this intimacy the public is indebted for his very popular and charming work upon Italy. He had returned from the continent several years before he thought of publishing, for though always a studious and laborious man, he was at that time diffident of himself, unacquainted with the public taste, and averse from making an experiment upon it in his own person; but from the moment Dr. Clarke saw his journal, he did not hesitate to pronounce upon its success; nor would he suffer Mr. Eustace to rest till he had prevailed over his objections, and obtained his consent to its publication, taking upon himself all the preliminary steps, and concluding a liberal treaty for him with his bookseller (Mr. Mawman), from which all the parties have since derived the greatest satisfaction.

"Eustace, alas!" says he, in a letter to the author of this Memoir, "is with the years beyond the flood: he died at Naples about a month ago; I feel the happier in reflecting, that the monument he has left behind him, would, but for my exertions, have been buried with him."
The honest triumph conveyed in this passage, seems to have escaped him in a moment of regret, for though many were the literary kindnesses and services he was enabled to bestow upon others, this was the only one in the recollection of his biographer of which he ever spoke.
CHAP. X.


Shortly after the return of Dr. Clarke to his residence in the town of Cambridge, the third volume of his Travels made its appearance from the press, which, as it was more anxiously expected and better received by the public than either of the former, so was it also the most approved by himself. The subjects evidently pleased him, and he seems also to have been pleased with his own management of them, particularly with the History of the Pyramids, of which he expressed his conviction, that it would live, when “he himself should be gathered to his fathers.” With the second it was quite otherwise, for he was never satisfied respecting it, either before or after its publication, and when some strong praise of this volume was reported to him by his bookseller in town, he only expressed a wish, that he could find an echo to it in his own breast; more favourable, however, was the opinion formed of it by his
friends, especially Lord Byron, whose remarks, coming as they do from a competent witness of no ordinary stamp, and marked as they are with a tone of feeling, which is honourable both to the subject of this Memoir and himself, will not be unacceptable to the reader.

From Lord Byron to Dr. Clarke.

“St. James’s Street, June 26, 1812.

“Will you accept my very sincere congratulations on your second volume, wherein I have retraced some of my old paths, adorned by you so beautifully, that they afford me double delight. The part which pleases me best, after all, is the preface, because it tells me you have not yet closed labours, to yourself not unprofitable, nor without gratification, for what is so pleasing as to give pleasure? I have sent my copy to Sir Sidney Smith, who will derive much gratification from your anecdotes of Djezzar, his ‘energetic old man.’ I doat upon the Druses; but who the deuce are they with their Pantheism? I shall never be easy till I ask them the question. How much you have traversed! I must resume my seven leagued boots and journey to Palestine, which your description mortifies me not to have seen more than ever. I still sigh for the Ægean. Shall not you al-
ways love its bluest of all waves, and brightest of all skies? You have awakened all the gypsy in me. I long to be restless again, and wandering; see what mischief you do, you won’t allow gentlemen to settle quietly at home. I will not wish you success and fame, for you have both, but all the happiness which even these cannot always give.”

“Dec. 15, 1813.

"Your very kind letter is the more agreeable, because, setting aside talents, judgment, and the ‘laudari a laudato,’ &c. you have been on the spot; you have seen and described more of the East than any of your predecessors—I need not say how ably and successfully; and (excuse the bathos) you are one of the very few who can pronounce how far my costume (to use an affected but expressive word) is correct. As to poesy, that is as, ‘men, gods, and columns,’ please to decide upon it; but I am sure that I am anxious to have an observer’s, particularly a famous observer’s, testimony on the fidelity of my manners and dresses; and, as far as memory and an oriental twist in my imagination have permitted, it has been my endeavour to present to the Franks, a sketch of that of which you have and will present them a complete picture. It was with this notion, that I felt compelled to make my hero and heroine relatives, as you well
know that none else could there obtain that degree of intercourse leading to genuine affection; I had nearly made them rather too much akin to each other; and though the wild passions of the East, and some great examples in Alfieri, Ford, and Schiller (to stop short of antiquity), might have pleaded in favour of a copyist, yet the times of the north (not Frederic, but our climate) induced me to alter their consanguinity and confine them to cousinship. I also wished to try my hand on a female character in Zuleika, and have endeavoured, as far as the grossness of our masculine ideas will allow, to preserve her purity without impairing the ardour of her attachment. As to criticism, I have been reviewed about a hundred and fifty times—praised and abused. I will not say that I am become indifferent to either eulogy or condemnation, but for some years at least I have felt grateful for the former, and have never attempted to answer the latter. For success equal to the first efforts, I had and have no hope; the novelty was over, and the 'Bride,' like all other brides, must suffer or rejoice for and with her husband. By the bye, I have used bride Turkishly, as affianced, not married; and so far it is an English bull, which, I trust, will be at least a comfort to all Hibernians not bigotted to monopoly. You are good enough to mention your quotations in your third volume. I shall not only be indebted to it for a renewal of the high gratification received from the two first, but for preserving my re-
lics embalmed in your own spices, and ensuring me readers to whom I could not otherwise have aspired. I called on you, as bounden by duty and inclination, when last in your neighbourhood; but I shall always take my chance; you surely would not have me inflict upon you a formal annunciation; I am proud of your friendship, but not so fond of myself as to break in upon your better avocations. I trust that Mrs. Clarke is well; I have never had the honour of presentation, but I have heard so much of her in many quarters, that any notice she is pleased to take of my productions is not less gratifying than my thanks are sincere, both to her and you; by all accounts, I may safely congratulate you on the possession of 'a bride' whose mental and personal accomplishments are more than poetical.

"P. S. Murray has sent, or will send, a double copy of the Bride and Giaour; in the last one, some lengthy additions; pray accept them, according to old custom, 'from the author' to one of his better brethren. Your Persian, or any memorial, will be a most agreeable, and it is my fault if not an useful, present."

"I trust your third will be out before I sail next month; can I say or do any thing for you in the Levant? I am now in all the agonies of equipment, and full of schemes, some impracticable, and most of
them improbable; but I mean to fly 'freely to the
green earth's end,' though not quite so fast as Mil-
ton's sprite."

The following letter upon the same subject is from
Mr. Payne Knight, whose learned labours upon Ho-
er must give a value to his approbation of a volume
deriving so much of its materials from scenes con-
nected with the Homeric story. For the same reason,
even the slight geographical discussion contained in
it will be interesting to the classical reader.

"Soho Square, June 21.

"My dear Sir,—I sent the cast on Friday, packed
up in the same case which brought me the beautiful
original, and hope you have received it safe. Being
upon the point of leaving town, I have bestowed
most of the two last days upon your second volume,
following you with equal interest and profit over the
interesting scenes which you so well describe, par-
ticularly those of the Troade, upon which you have
thrown much new light. I still, however, think that
the hills of Bournabashy were the sites of Ilios and
its citadel Pergamos; and the plain behind (of
Reyoom, I think you call it) the πεδίον ἄηιον, over
which Agenor meditates his escape from Achilles to
the Forests of Ida. Hector is on the other side of
the Scamandar from the city when he fights on the
left of the battle, on the banks of that river, and Priam crosses it when he goes to the Tents of Achilles. In short, every thing seems to suit that situation and no other; nor is its distance at all too great for the marchings and counter-marchings described according to the then mode of warfare. Upon the tumuli I lay no stress, though I admit that they bore the names which they now bear long before the Macedonian conquest. How much it is to be regretted that we have no very accurately detailed map of that interesting country. Every mound, spring, and rivulet should be traced.

"Ever faithfully and gratefully yours,

"R. P. Knight."

But of all the compliments paid to him on the subject of his Travels, the lines which follow, from the late Bishop of Bristol, gave him the greatest pleasure, not so much on account of the quality or degree of praise conveyed by them, as for the sake of the person associated with him in the honour of it. Dr. Clarke's answer to the lines is subjoined:—

To Professor Edward Daniel Clarke, on his Book of Travels.

For hours with thee, in pleasure past;
For sense, for nature and for taste,
Delightful Traveller, receive
All that a grateful mind can give;
A mind that lov'd with thee to roam,
And found, in every clime a home;
In every clime, a welcome found,
On Holy, or on Classic ground:
For such the meed must ever be,
Of worth like thine, and courtesy.

But, oh! with all thy matchless skill,
To bend attention to thy will;
With all that the Historic muse
Can, o'er thy brilliant page, diffuse;
Oh, say, what could thy powerful art,
E'en thine, t' engage and keep the heart,
Did'st thou not bribe the enraptured eye,
With all the charms of symmetry;
The sculptured grace, the magic form,
With life, with taste, with beauty warm;
Did she not bid, with skill divine,
Her pencil glow along the line;
Herself a thousand powers in one,
Thine own Angelica alone? W. B.

_The Answer._

When taste and genius both combine
To yield the meed of praise,
Their theme, embalmed by every line,
Exists in deathless lays:

Thus, haply, in thy magic rhyme,
The Pilgrim and his Tale,
Buoyant along the stream of time,
May still attendant sail;
But she, whose "myriad powers in one"
Inspir'd thy gifted song,
Angelica*—to her alone
Shall all the praise belong! E. D. C.

The next year the University of Cambridge was visited with a typhus fever, which proved fatal to some of the younger members, and created great alarm amongst all who were either resident in, or connected with it. Dr. Clarke had just begun his

* Connected with the main object of these verses, is the following jeu d'esprit of Professor Porson, every scrap of whose learning is acceptable. It is a Latin Charade upon the word cornix, addressed to Angelica (Mrs. Clarke), under the name of Iris. Iris, said he, is called 'Αγγελός in Homer. It is beautifully written upon a small heart-shaped piece of fine vellum, about the size of a shilling, by the Professor himself.

From a MS.
700 Years old.

Aenignta ex eo *ge-
nera quod ex duabus
monosyllabis vocibus unam
vocem dyssyllabon efficit. Pri-
num, secundum, tertium, si-
ve totum. Gallice, *Charade.

Te primum incaute nimium, propiusque tenuit,
Iri, mihi furtim surripuisse queror;
Nec tamen hoc furtum tibi condonare reioneer,
Si pretium simili solvere merce velis.
Sed quo plus canoris habent tibi colla secundo,
Hoc tibi plus primum frigoris iunus habet;
Jauque sinistra cavat cantavit ab Ilice totum
Omina, et audaces spes vetat esse ratas.

R. P.
annual labours to a crowded audience, with an introductory Lecture upon the origin and formation of meteoric stones, at which were exhibited the most celebrated aerolites in the kingdom, and was advancing with great spirit and popularity in his course, when this calamity forced him to his bed, and dispersed his audience.

"We have been all dying," he says in a letter to Mr. Cripps, "Angel had the fever first, but did not give it to the child (his fourth son) at her breast, proof therefore that it cannot be catching. I then was seized with it, in the midst of my Lectures, and had one hot fit which lasted thirty-six hours. You that have seen what my sufferings used to be with a hot fit of eight hours, may guess what sort of a struggle I should have with one of thirty-six hours. I am now slowly recovering, but many are dead." What notions he himself had formed of this fever, it is difficult to say, nor is it perhaps now material: but having suffered from it himself, and witnessed its effects on many others, he had been led to some conclusions respecting it, which he submitted to the public in the Courier newspaper, under the signature of Senex.

In the course of the same year, he took great interest in the fate of a collection of vases, which had been brought from Athens by Mr. S. Graham, and were to be sold by auction in London, in the spring. This gentleman had resided for several months at Athens, and his excavations, which had been carried
on with great perseverance and spirit under the direction of Mr. Fauvel, a French artist, to whom Dr. Clarke had recommended him, had been more successful than those of any other persons who have either preceded or followed him. The number of vases found by him was very considerable; and though it seems to be allowed, that the specimens from Greece do not usually exhibit such fine workmanship as those of Magna Græcia in the south of Italy, yet were there among the fruits of his researches some which in point of elegance of form, as well as classical illustration, were entitled to a high degree of distinction; independent of the superior interest derived from the place where they were found, which was without the city of Athens, a short distance on the road to Thebes. Of these vases Dr. Clarke drew up a learned and interesting description, which formed in fact the catalogue at the sale. A few of the lots were purchased by himself, and remained in his possession at his death, with a small collection of his own brought from Epidauria, and some bought in by Mr. Graham, were afterward given to the author of this Memoir; amongst which was one small specimen of great beauty, and highly estimated by Dr. Clarke, on account of a theory which it was supposed to illustrate; it represented one of the Libethridæ, bearing what is called the Ionic volute in her hand, and he had formed a conjecture, that all the antique borders, friezes, and cor-
nices, were derived from a superstition connected with this symbol, which he imagined to be a plant; at his request the vase was placed in his hands for the purpose of being engraved, and his letter affords a curious proof of the rapid and ingenious combination of his ideas upon such subjects, and of the readiness with which he was accustomed to turn his accidental observations to account.

To the Rev. William Otter.

"Harlton, Sept. 17th, 1815.

"I now return to you your most valuable vase, with many thanks; Angelica has made a beautiful drawing from it; which will be the tail-piece of the preface to my fourth volume; wherein the subject is discussed to which the curious symbol relates: I never was so interested in any subject in my life, as I have been by these terra-cottas. I believe I have at last made out their whole history. The discovery of a vase at Athens with this most Archaic inscription—'I am a prize given by Athens,' or, 'I am the prize of the Athenæa,' for Blomfield, who is for the first, and Knight, who is for the second, are two, as to the reading; the discovery, I say, of this inscription has recorded the use of these vases in such conspicuous characters, that it may be said to be 'written in sun-beams.'"
"When, therefore, this precious little libatory arrives, please to take off your hat before it, and make your best bow; for no unhallowed hand may touch it. Above two thousand years have sped since it was won by an Athenian whom the songs proclaim 'a victor,' in the Panathenæa. Get a Shrewsbury cabinet-maker to secure it in a glass cabinet in the best corner of your mansion, lock it up, and throw the key into the Severn. If it should ever be broken, expect the utmost of Minerva's resentment."

"I have worked like a dragon to get to the end of my fourth volume, 'wasting the midnight oil' in continual quill-driving and cogitabundity."

In the early part of the next year the fourth volume of his Travels came out, and the Fitzwilliam bequest having arrived at Cambridge, he was appointed one of the syndicate for the arrangement and disposal of that most interesting and valuable property.

To shew his extraordinary devotion to his Lectures in Mineralogy, it may be mentioned, that he began this year to study oil painting, for no other purpose than to embellish his Lecture-room with fresh ornaments and attractions, and by a series of designs to give a faithful and accurate representation of the native character and situation of his most remarkable minerals, and of the scenes amidst which
they occur. But a more striking proof of his attachment remains to be told; for at the same time he undertook to carry on all the chemical experiments necessary for a knowledge of his subjects, during the Lecture itself, that he might have the analysis of them fresh in his own knowledge and recollection, and as much as possible brought before the eyes of his pupils. This task he never afterward relinquished, and it will appear subsequently how severe and laborious it proved to be.

The year 1817, which was important to him in several respects, opened with a most flattering testimony of the esteem in which he was held in the University, by his election to the office of Librarian, vacant by the death of Mr. Davies. The situation, though not lucrative, was particularly agreeable to Dr. Clarke, on account of its connexion with the Library; but the most grateful circumstance arising from it, was the manner in which his application was received by the numerous circle of his friends. From the moment his pretensions were known, the warmest promises of support flowed in upon him from all quarters, of which a large mass of testimony remains; and so decidedly was the sense of the University shewn in the course of a short canvas, that the other candidates withdrew before the day of election; thus the field being left open to him, he was unanimously elected, on the 13th of February, 1817; and the heartiness of his joy
upon the occasion, it would be vain to express in any other words than his own.

"Feb. 14, 1817.

"Yesterday was one of the happiest days of our lives. I might truly say—

'I envy not
   The king his lot,
   When ding dong went the bells.'

"In the morning at twelve our baby was christened. At two p.m. I was unanimously elected Librarian in the senate. In the evening, we had all our friends to a dance and supper, which went off in most gallant style till four. This morning, as soon as I was elected, the bells of St. Mary's, and of St. Benedict's, fired off most jovial peals, and all was mirth and gratulation.

"I hope you will hear me open my course of Lectures in high force. See the next number of Thomson's Annals, for a farther account of my experiments."

The subject alluded to in this letter, as forming the substance of a paper in Dr. Thomson's Annals, and intended to be brought forward in his next Lecture, was the Gas Blow Pipe; a subject which, considering the large share of his labours it occupied during the few remaining years of his life, which it in truth contributed to diminish, requires, perhaps,
in justice to his memory, to be somewhat fully detailed. The history of this machine commences at an earlier period, but it has been purposely reserved for this year, when the interest arising from it, both in his own mind and in those of others, was at its height. So early as the year 1814, Dr. Clarke had been in the habit of submitting many of his minerals to the action of the common blow pipe, a practice from which he proposed to himself amusement as much as information, and which he recommended to his friends as an admirable way of passing an idle evening. In the course, however, of this scientific sport, which began to wear more importance in his eyes as he advanced, his eagerness for inquiry soon outstripped the powers of the humble instrument employed by him; and being destitute of other chemical apparatus, his attention was anxiously directed towards every hint or observation which was likely to improve and to make the most of that which he had; especially in 1816, when having made a discovery of a new colouring principle in soda, about which he corresponded with Dr. Wollaston, he found still greater encouragement for the continuance of his pursuit. In this state of mind a little work of Lavoisier's fell into his hands, entitled, 'Essai d'un art de fusion à l'aide de l'air du feu, par M. Ehrman, suivi des Mémoires de M. Lavoisier, Strasburg, 1787,' in which is described the use of hydrogen and oxygen gases propelled from different reservoirs in the fusion of
mineral substances, and in aid of the common blow pipe. Here was one step gained, and while his thoughts were occupied with this work, he saw accidentally at Mr. Newman's, in Lisle Street, a vessel invented by Mr. Broke for a different purpose, but which he thought capable, with some alteration, of bringing these new agents into use in the way he wished: accordingly, he set Mr. Newman to work upon it with his ideas, who after several trials, produced the celebrated instrument called the Gas Blow Pipe; in which the two gases being united in a common reservoir, in the proportion in which they constitute water, are propelled through a jet of very small diameter, and by their combustion at the orifice, as in the coal gas lamp, produce an intensity of heat, infinitely superior to that of the common blow pipe. The exact proportion of hydrogen to oxygen (viz. two to one in bulk), to which he always attached great importance in the conduct of his experiments, and which he thought could be equably supported, only by having a common reservoir, was a suggestion entirely his own, and derived from a theory long ago adopted by him at Naples, that the volcanic explosions of Vesuvius, with the intense heat which accompanied them, were mainly caused by the pressure and subsequent combustion of these two gases, formed from the decomposition of water, which was always observed to be withdrawn from the neighbouring wells, and even lakes, in great abundance, on the eve of
an eruption. In this stage of his progress he communicated his views to Sir H. Davy, and Dr. Wollaston, in May, 1816. The latter was averse from the experiment altogether, under the well-founded apprehension, that the retrograde motion of the flame would cause the apparatus to explode; and while he suggested several minerals, particularly iridium and wood tin, as proper subjects of experiment, earnestly recommended a different process in the management of the explosive gases, and warned him against that which he had described. The former (Sir Humphry Davy) reported to him in July of the same year, that he had made the experiment. In the mean time, Dr. Clarke proceeded for several weeks in his own way, to submit some of the most refractory substances of the mineral kingdom to the action of the new machine, and with no other inconvenience than a few harmless detonations; but at last the accident predicted by Dr. Wollaston occurred; and Dr. Clarke himself, with two other gentlemen and a servant, were exposed to the most imminent danger, by the bursting of the copper reservoir, under a high state of pressure, large pieces of which passed close to some of them, and buried themselves in the walls. In September he wrote thus to the author of this Memoir:

"I sacrificed the whole month of August to chemistry. Oh, how I did work! It was delightful
play to me; and I stuck to it day and night. At last, having blown off both my eyebrows, and eyelashes, and nearly blown out both my eyes, I ended with a bang that shook all the houses round my Lecture-room. The Cambridge paper has told you the result of all this alchemy, for I have actually decomposed the earths, and obtained them in a metallic form."

Rendered cautious by this accident, but in no way dismayed by it, his only care was to prevent a repetition of the danger; and being supplied with a simple but ingenious invention of Mr. Cumming (Chemical Professor at Cambridge), called the safety cylinder, which by the intervention of a column of oil, intercepts the retrograde motion of the flame, without interfering with the passage of the gas, and farther secured by a screen of wood interposed between the main body of the apparatus and the operator, he continued his experiments with more spirit and greater success than ever, submitting the results of them from time to time to the public, in the Journal of the Royal Institution, and in Dr. Thomson's Annals. These results, which with many others were afterward collected and published by himself, will be passed over with no other observation than that his experiments upon brass (copper with zinc) are considered by Mr. P. Knight of great importance, inasmuch as they present to the antiquary an easy test for distinguishing ancient bronze from a spurious
imitation in brass; but the effect of his labours upon Barytes (the heavy earth), necessarily falls within the scope of his biographer, because from this arose a memorable difference of opinion betwixt Dr. Clarke with his friends on one side, and the chemists of the Royal Institution on the other. It is well known that the metallic nature of the earths is a discovery entirely due to the illustrious president of the Royal Society; and that amongst other names conferred at first by anticipation, he gave the name of Barium to the metallic base of Barytes. This earth, on account of its refractory nature, became very early an important subject of Dr. Clarke's experiments, the effect of which was a firm conviction in his own mind, that he had procured the metal Barium, or Plutonium, as he afterward called it, by fusion with his gas blow pipe. All the merit that he could possibly claim was, that he had arrived at the same result with Sir H. Davy, by a more simple process, and had exhibited the metal without any amalgam, with greater lustre, and in a more permanent form. But this, it must be confessed, many distinguished chemists, and particularly those of the Royal Institution, were not disposed to allow; for having carried on similar contemporary experiments upon the same substance, without deriving the same satisfaction from the results, they concluded that Dr. Clarke and his friends had been deceived by the pseudo-metallic appearance, which is allowed on all hands sometimes to accom-
pany the action of the blow pipe, particularly in wood tin; and that, in point of fact, he had not procured the metal Barium at all. On the other hand, Dr. Clarke, confiding in the results of his own labour, contended that the experiments of the Royal Institution had failed, either from the impurity of the earth (for he himself had found, that he could never succeed unless the substance was entirely free from water), or from their not using the safety apparatus, and therefore not obtaining sufficient power; and appealed not only to his own pupils and friends, but also to many strangers and visitors, as well as to some well known chemists, all of whom had witnessed his experiments. In the mean time, several curious and interesting discussions took place between Dr. Clarke and his philosophical friends respecting the metallic lustre of his results, while specimens of the metal procured by him were exhibited at Sir Joseph Banks's, by Dr. Thomson, and others; and in the month of April, 1817, Dr. Wollaston himself, who was always upon the most friendly terms with Dr. Clarke, came down to Cambridge, by appointment, upon a visit to him, on purpose to be present at the operation; shrewdly observing, that one pair of experienced eyes was as good as two hundred (the number of the audience), some of whom, not being able to see, were no evidence at all. What his opinion was immediately after this meeting, does not appear, but it is probable from their farther correspondence, that his
doubts, which rested upon the substance fused not answering certain nice metallic tests, were not removed. At all events, the same scepticism, or rather infidelity, remained at the head quarters of the Royal Institution, and at last, to bring the matter to issue, Dr. Clarke fairly proposed to come to London himself, with his apparatus, and to exhibit the experiment in the presence of its most distinguished members, and in their own laboratory. For some reason, the meeting never took place, and as no attempt was afterward made to bring the parties together, and no other experiments have been carried on with the same spirit since Dr. Clarke's death, the subject remains, it is believed, nearly as it was. But whatever becomes of this question,* it is surely fair to infer,

* The following account of Dr. Clarke's discovery of the metal of Barytes is given by Dr. Thomson. See his Chemistry, v. i. p. 342, edit. 1817. "Dr. Clarke has decomposed Barytes, by exposing it to an intense heat, produced by the combustion of a stream of oxygen and hydrogen gas, mixed together in the requisite proportion to form water. He has given to the metal of Barytes the name of Plutonium." He then proceeds to relate its properties, and describes it as a "solid metal of the colour of silver; melting at a temperature below redness, and not being volatilized by a heat capable of melting plate-glass, but at that temperature acting violently upon the glass: probably decomposing the alkali of the glass, and converting it into a protoxyde. When exposed to the air, it rapidly tarnishes, absorbs oxygen, and is converted into Barytes. It sinks rapidly in water, and seems to be at least four or five times heavier than that liquid.
that some merit is due to Dr. Clarke for his rapid
and ingenious combination of means in the invention
of the Gas Blow Pipe; and a much higher degree of
praise for his extraordinary zeal, industry, and per-
severance, manifested in the use of it, by which he
has produced results infinitely more curious and
brilliant than those which any other chemist had
effected by the same agents; all the earthy mine-
ars having been fused by him as well as all the
metals, many of which could scarcely be affected
by the best furnaces. Berzelius, in Sweden, Mr.
Hare, in America, and, it is believed, Dr. Thomson,
had all tried the effects of these gases by a different
method, but not with the same results. Not to lose
sight of this subject, it may be stated, that whatever
feeling of disappointment might have arisen in his
mind from the doubts or incredulity of others, it
never seems to have put him out of humour with his
invention, or to have interrupted the career of his ex-
ertions, for during the remainder of this year, and
throughout the whole of the next, his experiments
were continued with such ardour and perseverance,
that no less than twenty papers, entirely resulting
from them, were communicated to the public in Dr.

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It decomposes water with great rapidity; hydrogen is emitted;
and it is converted into Barytes. When strongly pressed, it
becomes flat, and hence appears to be both ductile and malleable.
Thomson’s Annals, a list of which will be given in the Appendix; and in 1819, he collected his observations in a small octavo volume, entitled the Gas Blow Pipe, with engravings of the instrument, the safety apparatus, &c. It contains at some length the history of the discovery, with the particulars and properties of the machine; also an interesting and lively description of some remarkable phenomena witnessed by himself attending an eruption of Vesuvius, which led to his theory of the gases, and an appendix describing his experiments upon ninety-six substances of the mineral kingdom, with their results. His last remarks, directly relating to this machine, are contained in a paper in Dr. Thomson’s Annals, 1821 (new series), entitled, “Observations upon the Gas Blow Pipe, and upon some of the more remarkable results which have been obtained in using this instrument during a course of five years, in which it has been constantly employed; being a continuation of former remarks on the same subject.”

Not long after the appearance of this volume, a new substance was submitted to his inquiry, which gave fresh spirit to his operations, and produced results not less interesting than they are unquestionable; of which the following statement will suffice:—

The discovery of a new metal in one of the ores of Zinc, by Professor Stromeyer, about the latter end of the year 1817, was known to the English chemists; but the rarity of the mineral from which it had
been obtained, had prevented the greater part of the scientific world, from all farther examination of its properties. In the autumn of 1819, however, Dr. Thomson had published, in the Annals of Philosophy, a paper by Stromeyer, on this subject, under the guidance of which, Dr. Clarke procured some of the fibrous blende from Prizlram, in Bohemia, and separated from it the new metal, called Cadmium by Stromeyer, to mark its connexion with Zinc, the ore of which had in early times been called Cadmia Terra. Having now the means of becoming acquainted with the properties of this new substance, and the foreign ore having been exhausted, Dr. Clarke undertook the examination of some of the English ores of Zinc, in which the radiated fibrous structure led him to suppose that Cadmium might also be present. In this expectation he was not disappointed, and thus was enabled to add to our catalogue of the productions of this country, the new metal of Professor Stromeyer. This discovery was first announced by Dr. Thomson, in the Annals for March, 1820 and the details of Dr. Clarke's experiments appeared in the same publication for the subsequent month. After this period, other subjects of scientific research occupied his attention for a considerable time, but in the latter end of 1821, he returned to this inquiry. His observations upon the ores which contain Cadmium, and upon the various tests of its presence, are dated 1822, and are published in the Annals for Fe-
A subsequent paper appeared in March, bearing the date of February 6, containing the details of an experiment by which he had separated the new metal from metallic or sheet-zinc.

It is by no means the wish of his biographer to exaggerate the merit of discoveries, which, had they been ten times more important than they are, would be no compensation to his friends for the costly sacrifice by which they were purchased, the injury of his most valuable health; but surely every candid person must allow, that in this distinguished age of chemical inquiry, when so many skilful and sagacious men are exclusively occupied in extending the boundaries of the science, it is an extraordinary trait in the character of Dr. Clarke, that, occupied as he was in other matters, he was able to make any discovery at all, especially when it is remembered, that his chemical experiments were entirely subsidiary to his Mineralogical Lectures, that they were taken up late in life, pursued under the pressure of the most dreadful health, and with scarcely any other apparatus than the instrument of his own inventing and providing, the Gas Blow Pipe. In truth, the qualities he possessed were not less calculated to ensure success in the paths of science, than in those spacious fields of enterprise which his travels had presented to him. Bold, speculative, laborious, persevering, and ingenious, there was nothing which appeared difficult to him; and so passionately was he devoted to che-
mystery, that, to use his own words, he has actually gone to bed and dreamed of results, which he has afterward waked to obtain. Nor was his want of caution an evil of great importance to him, for such was the candour and communicativeness of his mind, and such the general publicity of his proceedings, that his errors were neither bigotted nor permanent; and many persons there were, very capable of setting him right in various steps of his progress, who were not able to keep pace with him in his subsequent career.

Notwithstanding the deep and lasting interest excited in his mind by these inquiries, which formed from this time quite a new feature in his life, he was never more actively engaged, in his other avocations and duties, never more alive to the general interests of literature, than during the three years in which they were carrying on.* In 1817 he contributed

* The following cursory observations upon female education, written at this time in answer to some inquiries from a mother, afford an amusing specimen of his reasoning upon this important subject. Of course, many cases must occur in which extension of this very limited range of female inquiry must be desirable:—

"In answer to your inquiry, respecting the education of your eldest daughter, my observations will be brief. Let her be educated as you and your sisters were educated, and she will, if she resemble them, possess every accomplishment, and all the information which is requisite to secure the affections of her future husband. Believe me, there is no greater mistake than that of supposing young women are rendered amiable by being what is
two papers to the Archæologia, and one to the Geological Society:—

The first entitled, "Observations upon some Celtic Remains, lately discovered, by the public road lead-
called 'learned.' If I had a daughter (which is beyond my means of attainment) I would as soon make a dragon of her, as a 'learned woman.' I have seen many of these 'learned women'—horse godmothers every one of them!—but I never knew any thing lovely or desirable in them. Pope has hit them off—

'Artemisia talks by fits
Of fathers, sages, critics, wits,
Reads Malbranche, Boyle, and Locke;
Yet in some things, methinks she fails,
'Twere well if she would pare her nails,
And wear a cleaner smock:'

"As for mathematics, the very idea of such a study for Laura, is enough to make one's blood run cold. Reading, writing, needle-work, arithmetic, accurate spelling, &c. with a little common geography (which comes by reading), and music and dancing; these things are almost necessary in a woman. We expect to find them in every woman of genteel birth, and they are generally found. I would not go beyond these. But as to the kind of reading, there may be much difference of opinion. For my own part, if my taste may guide you, I would make the sacred Scriptures, as often as possible, her exercise in reading, for this reason, independent of more important motives, that in them are contained all the sources of wisdom, history, geography, poetry, morality, pathos, sublimity, unaffected simplicity, truth; in short, open the volume where you will, a divine oracle seems to say, 'Hear! for I will speak of excellent things, and the opening of my mouth shall be of right things.'"
ing from London to Cambridge, near to the village of Sawston: distant seven miles from the University."

The second, "An Account of some Antiquities found at Fulbourn in Cambridgeshire, in a letter addressed to Nicholas Carlisle, Esq. F.R.S. Secretary."

The third, "On the Composition of a dark bituminous Limestone, from the parish of Whiteford in Flintshire."

In the course of the next year a literary task of considerable delicacy and responsibility was intrusted to him, in the most pleasing manner, of which he acquitted himself with great judgment and ability.

The citizens of Glasgow having subscribed a large sum for the purpose of erecting a statue in honour of their illustrious countryman, Sir John Moore, selected Dr. Clarke (to use the words of the chairman of their committee) as the individual possessing the greatest knowledge and taste upon such subjects, and in every respect the best qualified to compose an inscription worthy of the memory of Sir John Moore. In consequence of this flattering invitation, he composed and transmitted to Glasgow several inscriptions, in different languages, from which, in December of the same year, a short one, partly Greek and partly English, was selected by the committee, and afterwards approved by the subscribers and the relations of Sir John Moore. The Greek words are from Thucydides, with a slight alteration:—
The committee wished to have an English inscription, but after some discussion with Dr. Clarke, who thought that it would involve too many details of honours, birth, parentage, &c. they were induced to alter their views. The statue was executed by Flaxman, of bronze, and colossal, to be placed upon a pedestal of granite. The thanks of the subscribers were afterward conveyed to Dr. Clarke, with the information that fifty guineas were placed at his disposal for a piece of plate.

In 1819,* he brought out the fifth volume of his

* The following note, found lately amongst Dr. Clarke's papers, being connected with the transactions of this year, has been thought worthy of insertion: There is nothing new in the dictum of Lord Erskine in this conversation, but his illustration of it will be interesting to many who were acquainted with Mr. Burke or remember his oratory, and the story with which the account closes, will be probably considered as curious by all.

"Monday, July 5, 1819.—While we were waiting at Trinity Lodge, for the deputation from the senate to conduct the Chancellor, I had a conversation with Lord Erskine upon the qualifications of Burke as an orator. Lord Erskine said, that his defect was episodical. 'A public speaker,' said he, 'should never be episodical—it is a very great mistake. I hold it to be a rule respecting public speaking; which ought never to be violated, that the speaker should not introduce into his oratory insular brilliant
Travels; and soon after, in 1820, he published, in a letter to Mr. Archdeacon Wranham, a Critique on passages—they always tend to call off the minds of his hearers, and to make them wander from what ought to be the main business of his speech. If he wish to introduce brilliant passages, they should run along the line of his subject matter, and never quit it. Burke’s Episodes were highly beautiful. I know nothing more beautiful, but they were his defects in speaking.’ Then he introduced one of his most beautiful Episodes taken from a speech on the American war; and repeated, by heart, the whole of that part of the speech in which he introduces the quotation, ‘Acta Parentum,’ &c.—‘all this,’ said he, ‘is very beautiful, but it ought to be avoided.’—Now I will give you another specimen from his speeches on the same war, in which his oratory is perfect—where the most common, familiar, and even low technical expressions are made to blend themselves with the finest passages; and where, having full possession of the minds of his hearers, he never lets them go from him for an instant.’ Then he repeated all that speech.

“Lord Erskine also told me that Burke’s manner was sometimes bad—‘it was like that of an Irish Chairman.’—‘Once,’ said he, ‘I was so tired of hearing him, in a debate upon the India Bill, that, not liking he should see me leave the House of Commons while he was speaking, I crept along under the benches, and got out, and went to the Isle of Wight. Afterwards that very speech of his was published—and I found it to be so extremely beautiful, that I actually wore it into pieces by reading it.’

“I have heard Burke often myself; but I have thought it right to preserve these interesting remarks of Erskine in his own words.”

“E. D. Clarke.”
the character and writings of Sir G. Wheler, Knight, as a traveller. Only fifty copies of this tract, which is in truth but little known, were at first given to the public, but it was afterward reprinted in Mr. Wrangham's Life of Dr. Zouch. Soon after this he drew up a Prospectus for his Scotch Tour, and made many preparations with a view to the publication of it; collecting his Scotch minerals and drawings, which had been of course much dispersed during the long period that had elapsed since his return.

But of all the literary labours which occupied his pen in the course of this year, the most captivating to his own fancy was his Treatise on the Lituus, an interesting and highly ornamented work, originating in one of those accidents which never happened to any one but Dr. Clarke, and furnishing a striking example of the irresistible energy with which his objects were pursued. In the month of August, a watchmaker at Cambridge, accustomed to collect coins, &c. in the way of traffic, for a young friend of Dr. Clarke, shewed him the impression of a gem that had lately passed through his hands, on which were represented some ancient symbols with the letters A V. After comparing this impression, which struck him as being extraordinary, with some coins and engravings in his own possession, the gentleman consulted Dr. Clarke, who, having taken a little time to consider, came to him at St. John's, and inquired with great eagerness where the gem was. The
watchmaker having been mentioned, was immediately had recourse to, and from him they discovered, that it had been sold to a magistrate residing about ten miles from Cambridge, who happened accidentally to be an acquaintance of Dr. Clarke's friend; a chaise was immediately procured, and away they went together to the house of Mr. Gardener, the magistrate in question, who being overcome by Dr. Clarke's entreaties gave up his bargain, which was carried off in great triumph to Cambridge. From the moment this gem was in his possession, little else was thought or talked of, for some time; all his letters were sealed with the signet of Augustus; every authority, living or dead, likely to throw light upon the subject was consulted, and Mrs. Clarke's taste was called forth to make drawings from various sources for the illustration of it; and finally at the end of three weeks was produced his Dissertation on the Lituus; which, whatever becomes of the signet or its history, will live to evince his extraordinary industry and ingenuity, and farther to establish a distinction between two antique symbols, the Lituus and the Pedum, which had hitherto been much confounded. The work was read before the Antiquarian Society in 1820, and published in the Archaeologia for 1821; and both before and after its publication was the subject of a correspondence with Dr. Blomfield and Mr. Payne Knight.
In the course of the same year, a number of resident members of the University, mutually known to each other, and chiefly devoted to scientific pursuits, associated together for the purpose of founding a Philosophical Society at Cambridge. Of this scheme, whose direct object was the promotion of science, and its natural tendency to raise the credit of the University, Dr. Clarke was of course one of the earliest and one of the most zealous advocates and supporters; and as it was thought advisable, that some address should be provided explanatory of the design and objects of the Institution, he was requested by a sort of temporary council, to draw it up. Accordingly he undertook the task, and his address having been read at the first meeting, was afterward printed by order of the Society, and circulated with the first volume of their Transactions; although for some reason it was not connected with the volume. Nor did his anxiety for the support and honour of the Society rest here; he wrote letters to almost all the literary men of his acquaintance, to request their co-operation and support; combated with great spirit in several instances, the opposition that was made to it from others; and during the short remainder of his life, contributed three Papers, which were printed in the first volume of their Transactions.

1. On the Chemical Constituents of the Purple Precipitate of Cassius.
2. On a remarkable Deposit of Natron, formed in cavities in the Tower of Stoke Church, in the parish of Hartland, in Devonshire.

3. Upon the regular Crystallization of Water, and upon the form of its primary Crystals.

In the midst of all these engagements, it is extremely gratifying to remember, with what readiness and earnestness he applied himself not only to his ordinary duties as a clergyman, but even to some additional ones which at that time fell to his share. He preached six sermons during these two years, at St. Mary’s; three of which, forming a series upon prayer, were exceedingly interesting and affecting when delivered, and must be considered as fine compositions now; but what redounds still more strikingly to his credit, he undertook, under very critical circumstances, and at the special request of the principal persons concerned, the duty of an important parish in Cambridge, whereby he added greatly to his clerical labours and responsibility; inasmuch as his congregation, being partly academical and generally more enlightened than that at Harlton, required a different style in the composition of his sermons. Most of these last transactions took place in the course of a year, respecting which he himself records, that he had not a single day’s health in it.

The history now advances towards the close of a
life which had been long struggling with labours disproportioned to his strength, and was at last seen to sink under the workings of mind too powerful and too active for the mortal part with which it was united. The progress of his disorder was slow, but the steps of it were strongly marked; and as they present his character in a new light, and afford withal a salutary lesson, although it is confessed of very limited application, against the danger of excess, even in laudable pursuits, some of the most remarkable will be thought worthy of notice. At no time since his return from his last journey to the continent, could his health be considered as well established; even at Trumpington, a situation in all respects favourable to it, he had several severe attacks in the stomach and bowels, which were renewed at shorter intervals after his return to Cambridge, where his habits became more sedentary, and his studies more unremitting and severe. Besides many other occasional de- rangements of his system, there was scarcely a single year in which the exertions and confinement attending his Lectures did not bring on some serious illness, frequently accompanying, but generally following them; and when these were over, instead of relaxation and repose, he often found such long arrears of composition or correction for his Travels as required the strongest application to recover. At these moments when compelled to continue his labours in a state of weakness and exhaustion, he would some-
times complain to his friends that the burden of them was too heavy for him; but the general tendency and principle of his mind was to contend with them and to overcome them; and so far was he from declining his accustomed duties, as his strength decreased, that to the very last, he was always ready to undertake any new one, which either a sense of duty imposed, or even his own good nature brought upon him. "I believe," says he, in a letter to Dr. D'Oyly, in 1816, "I senectute, for I knock up sometimes with my duty at Harlton. Yet I have lived to know that the great secret of human happiness is this; never suffer your energies to stagnate. The old adage of 'too many irons in the fire,' conveys an abominable lie. You cannot have too many; poker, tongs, and all—keep them all going." Nor was it in truth so much the number and variety of his employments that broke down his health, as the extreme and intense anxiety with which some of them, particularly the philosophical, were pursued by him; an anxiety which intruded upon his hours of rest, and rendered him insensible to those corporeal warnings which usually guard other men against too continued or too intense an employment of their faculties.

In 1816, the year following that of the Cambridge fever, he writes to a friend that he was laid up exactly as he was the year before, in consequence of his Lectures; but adds, with his usual spirit, "I trust, however, the vessel will still float, especially as
it has been lately so buoyant, for I never had so good an audience, and never enjoyed the thing so much myself.” In 1818, he had a sudden and severe attack of illness in returning from his church at Harlton, which he thus describes:—

“You left me going on in a fair way to drop off the perch at last; and so, very effectually, I did. What with public lectures in the day time, proof sheets day and night afterward, long sittings, and long fastings, as I was returning from Harlton, last Sunday, after rather more than usual duty, but, as I thought, in good health, I was seized in the middle of my ride home, and in the midst of a storm, with faintness and excessive languor, and unable to remain on horseback. Dickes, of Jesus College, overtook me, and conveyed me into a house by the road-side, whence I was removed in a chaise: and I have been ill during all the last week. I am now a little better, but very weak, and muster all my strength to write this long letter to you.”*

* This letter was addressed to a young officer, a near relation of Dr. Clarke (Lieutenant Chappel of the Navy), in whose welfare he always took the greatest interest. This gentleman was an author himself, having written an account of two voyages to the north, in which he was employed: and the remainder of the letter is so full of good sense, that a part of it has been here subjoined:

“There are two or three points to which you should look in all your future compositions. Avoid a redundancy of epithets—they rarely do any service; and where there is ambiguity, they
The next year he found himself so weakened and exhausted about the close of his Lectures, that he went to town to consult Dr. Bailey, from whose prescriptions he does not seem to have derived much benefit. In 1820, besides his usual chronicical complaints, he was attacked again with a low fever, which confined him to his house, and for several days to his bed; his medical attendants, as well now as afterward, differing exceedingly from each other as to the nature of his complaints. Nevertheless, he took all their medicines in turn, besides many other specifics recommended by his friends, while he rejected with a strange perversity, the only remedy in which they all agreed, viz. relaxation from his philosophical pursuits, and cheerful and moderate exercise. Such, however, was the force with which he rallied from these attacks,

are always at the bottom of it. Again, in your Voyage to Newfoundland, you use sometimes what are called fine words, instead of manly diction; you talk of profundity instead of depth—of altitude instead of height—than which, nothing can tend more to lower our estimation of a writer's taste or genius.—It is making a reader sick with the vulgar sweets of novels and newspaper puffs, written by the misses and governesses of the 'Boarding-schools for young ladies upon a genteel plan.' To confess the truth to you, it is what I have been endeavouring to unlearn, ever since I became an author; for although uneducated at these 'boarding-schools,' yet I was made to imbibe something of this at a very early period of life.
and such the courage and even cheerfulness with which he bore himself under them, that no serious apprehensions of immediate danger were entertained by his friends or medical advisers, who could scarcely bring themselves to believe that a spirit capable of such continued and increasing exertions, and abounding in such playful and amusing sallies, was actually hastening towards its earthly term; and as a proof of this general persuasion, it may be mentioned, that so late as the summer of 1821, an insurance was effected on his life. In that year indeed he had gone through his Lectures with more than usual ease, and finished them, as he records in his journal, in good health. Not long after their close, however, new and more formidable symptoms began to appear; violent and continued head-aches, deafness, dizziness, weakness of sight, and to crown this afflicting list, a polypus in his nose. For this, the most pressing of his complaints, he went to town on the 16th of August, and immediately and cheerfully submitted to an operation by Sir Astley Cooper, from which he returned with fresh spirits and a sensation of general relief; but scarcely had he time to breathe from this operation, before his family was visited with a calamity which absorbed every feeling for himself, and caused what his own sufferings never did, a suspension of all his literary pursuits. His wife, far advanced in pregnancy, and three of his
younger children, sickened one by one with a Typhus fever; and in a few days were all reduced by the violence of the disorder to a state of the most imminent danger. What he felt during this period, and what he went through, can only be judged of by those who were acquainted with the general tenderness of his nature, as well as with his passionate affection for his wife; but it may be affirmed with truth, that there never was a moment of his life in which his conduct appears to so great advantage under so many points of view. It would be difficult to find any where a more affecting picture of conjugal and parental tenderness—of self-devotion for the sake of others*—of firmness, watchfulness, and solicitude, than the letters written by him to his friends under these afflicting circumstances disclose.

During the period of the greatest danger, he was constantly employed night and day in going from one bed to another, supplying the wants of the patients, studying the appearances of the disorder, and watching the alterations that took place; and once, when the servants all broke in upon him in a body at the dead of night, and told him to send for some friend as one of the children was certainly dying, and another nearly in the same state, so far from sinking under the shock of this intelligence, he had

* See Appendix.
the presence of mind to calm their fears, and to inspire them with better hopes. In all this, however, he may be thought to have only followed the natural bent of his benevolence, strongly excited by the danger of persons so dear to him; but the document upon which the attention of his biographer has been chiefly fixed, as indicative of higher virtues, is a small pocket-book, kept for his own use, in which are noted down from time to time the changes of the disorder, and his own thoughts arising out of them; thoughts which, however various or powerful the passions that gave them birth, always terminate in devotion: the moment of extreme peril for Mrs. Clarke is recorded with an earnest prayer to the Father of all Mercies for better times: the account of her convalescence is closed with the heart-felt praise—God be thanked, the Author of all good gifts. Such are the trying circumstances in which true piety is manifested; and these silent breathings of his soul in communion only with his Maker, will be remembered with comfort by his friends, when all that delighted in his conversation, or informed in his writings, will be regarded with comparative indifference.

Mrs. Clarke was seized with the fever on the 21st of September, and was declared convalescent in the middle of October; but as another severe trial awaited her, his anxiety for her was not
removed till the 1st of December, when, almost beyond his hopes, having been safely delivered of an infant in perfect health, every fear for her well-doing was removed. It was then, and not till then, that he resumed his occupations with his accustomed ardour, pressing forward with the last volume of his Travels, and entering upon a course of experiments with the ores which produce Cadmium: and although the symptoms of his disorder had now returned upon him, aggravated extremely by the fatigue and anxiety he had lately undergone, they seem neither to have depressed his spirits, nor to have damped the ardour of his pursuits; of which the following trait will be considered as a proof. In the course of the summer, his relation, the Rev. Mr. Newling, had frequently directed his attention to a collection of minerals, in the neighbourhood of Lichfield, advertised for sale in December, in which, among other valuable specimens, was a piece of rock crystal enclosing a drop of moveable water. For this Dr. Clarke became the successful bidder at the sale through his friend, and having learned afterward that a young lady had been his competitor, whose disappointment was said to have cost her a tear, he wrote some verses to console her, and desired his cousin to lay them at her feet, with the intimation, which he hoped would be his excuse, that the specimen was intended for his Lectures. To shew
the spirit of the man at such a moment, as well for
the sake of the pious thought contained in them,
it has been thought right to insert them here.

Fair lady, on thy tender cheek,
   No tear for this may shine;
This tear will often deftly speak
   Thy Maker's praise and thine!

Here, fix'd within its crystal fount,
   The dew of Heaven appears;
Such dew as erst from Hermon's mount
   On Sion fell in tears.

This limpid drop a sacred theme
   Still as it moves ordains,
And speaks the hand of pow'r supreme
   That omnipresent reigns.

From the end of this month, however, the sense of
his disorder seems to have been more painful, and
the progress of it more rapid. Writing to a friend,
he says,

"The deafness, noise in my ears, and giddiness,
has so much increased, that I have applied twenty-
four leeches to the back of my neck. What makes
me write to you is, to ask why you were cupped?
Was it not for a similar complaint? Yesterday I
should have fallen down if I had not caught hold of
one of the cabinets in my Lecture-room; a sound
like distant cannon rushed into my ears, attended
with dimness of sight, and extreme giddiness. I believe it is all from the stomach—but it was increased tenfold by the late illness of all my family. Thank God! they are all well."

These distressing symptoms were soon after followed by a sort of crisis in the disorder, during which he was more thoroughly sensible of the perilous state of his own health, than at any other period either before or after. For the first time of his life he entertained thoughts of suspending for a while the duties of his church, and of giving up his Lectures for the next year; and to Mrs. Clarke he stated with great tenderness, his apprehension that he should not recover; expressing, however, no fear of death on his own account, which he considered as the Christian's rest, but lamenting the probable desolation of herself and her children when left alone to struggle in the world; while to his brother, whom he saw at Windsor in January, when he took his boys to school at Eton, he expressed more decidedly his conviction, in his own emphatic way, that he was sent for.

A short and deceitful interval of ease followed, in which the intermitting of the disorder gave him reason to hope that he was slowly recovering; and under this impression he entered once more, in the middle of the month, upon a course of chemical experiments, preparatory to his Lectures, which were to
begin in March: but from the moment he had stepped within the circle of these fascinating operations, there was no longer either thought or power of retreating; for the usual excitement attending this preparation, co-operating with the effects of the disorder, which ultimately terminated in an affection of the brain, brought on a course of unnatural efforts, infinitely exceeding all his former imprudences, and partaking strongly of the delirium which quickly followed.

"I have left him in an evening," says a friend, "about this time, with a promise that he would go to bed, and on the following morning have found that he had been up a considerable part of the night, engaged in a series of unwholesome operations with sulphuretted hydrogen." In this melancholy state of self-abandonment, deaf to the remonstrances of his friends, insensible of his own danger, almost incapable of self-control,* and intent only upon the due...

* The letter which follows, written a few days before his removal to town, will convey some notion of the state in which he was at this critical period. It was addressed to the Rev. Mr. Lunn, who frequently assisted him at this time in his operations, and to whom the author of this Memoir is indebted for much valuable information respecting the pursuits and productions of his latter years:—

"After being up all night, and taking more care than I ever did before, I lost every atom of the Cadmium, owing to too great heat in the last evaporation. It came away in orange-coloured fumes, very pretty, but very alarming to me. I must be trou-
performance of his approaching duties, he supported an ineffectual struggle with his disorder till the middle of Feb. when his strength entirely failing him, and being no longer able to stand up, he sank reluctantly into his bed, and from thence dictated to his servant the course of operations he wished to pursue, and there received from him the results. Up to this time, however, the arrangements of his mind seem to have been vivid and distinct as far as philosophy was concerned, and its energies unabated. His last paper, in Dr. Thomson's Annals, is dated the 6th of February, and contains a clear statement of a complicate operation in chemistry, for obtaining Cadmium from sheet zinc. On Tuesday the 12th, he wrote from his bed upon the same subject to Mr. Lunn; and on Thursday the 20th, another letter to Dr. Wollaston, reporting his last operation. On Friday the 21st, Mr. Lunn saw him, when he was quite rational upon this subject, as far as he was permitted to speak, though sick and in bed. On Satur-

blesome to you to beg for all my zinc back again, except as much as will enable you to say if lead be present. I am going to work on five hundred more grains in my Lecture-room. But never collect the sulphuret on a filter. It sticks to it as my illness does to me; and by boiling the filter in muriatic acid, this acid was contaminated with sulphuric acid, though I washed it repeatedly. I expect not to find more than one per cent. of Cadmium.

"E. D. C."
day he was carried to town for advice, by Sir William and Lady Rush, where he was attended by Sir Astley Cooper, Dr. Bailey, and Dr. Scudamore. But their efforts to save him were in vain; the rest of his life, about a fortnight, over which a veil will soon be drawn, was like a feverish dream after a day of strong excitement, when the same ideas chase each other through the mind in a perpetual round, and baffle every attempt to banish them. Nothing seemed to occupy his attention, but the syllabus of his Lectures, and the details of the operations, which he had just finished: nor could there exist to his friends a stronger proof that all control over his mind was gone, than the ascendancy of such thoughts, at a season when the devotion so natural to him, and of late so strikingly exhibited under circumstances far less trying, would, in a sounder state, have been the prime, if not the only mover of his soul. One lucid interval there was, in which, to judge from the subject and the manner of his conversation, he had the command of his thoughts as well as a sense of his danger; for in the presence of Lieutenant Chappel and Mr. Cripps, he pronounced a very pathetic eulogium upon Mrs. Clarke, and recommended her earnestly to the care of those about him; but when the current of his thoughts seemed running fast towards those pious contemplations in which they would naturally have rested, his mind suddenly relapsed into the
power of its former occupants, from which it never more was free. At times indeed gleams of his former kindness and intelligence would mingle with the wildness of his delirium in a manner the most striking and affecting; and then even his incoherences, to use his own thought respecting another person, who had finished his race shortly before him, were as the wreck of some beautiful decayed structure, when all its goodly ornaments and stately pillars fall in promiscuous ruin. He died on Saturday, the 9th of March, and was buried in Jesus College Chapel, on the 18th of the same month.

He left seven children, five sons and two daughters; the eldest son not fifteen years of age at the time of his death.

Few persons have left the world more honoured or more regretted. The tears of genius have been shed around his tomb, and every mark with which respect or kindness can honour departed merit is preparing to grace his memory.

A monument, erected in Jesus College Chapel, near his grave, at the expense of his fellow collegians, will serve to stimulate the youth of that society in the paths of enterprise and science: a bust, executed by Chantrey, at the cost of his literary friends, principally members of the Philosophical Society, at Cambridge, will perpetuate the honour of one of its most distinguished ornaments and founders: while his
collection of minerals,* fixed by the liberal suffrages of the University within its precincts, will remain an appropriate memorial of the respect paid by that body to their first mineralogical professor. But the best proof of the many excellent qualities of his heart, is the sincere and ready kindness shewn towards his family since his death—kindness not less honourable to human nature, than to the individual for whose sake it has been exerted—derived not from the wealthy or the great, by whom it would be lightly felt, but from persons of his own rank and means, and involving sacrifices which nothing but friendship and affection could warrant.

His character will be best gathered from his writings and his life, and to them perhaps it would be wiser to intrust it, but the friend who has paid this tribute to his memory, cannot quit his task without endeavouring to bring together some features of a portrait, which ought to represent, one of the most amiable and the most intellectual of men.

The two most remarkable qualities of his mind were enthusiasm and benevolence, remarkable not more for the degree in which they were possessed by him, than for the happy combinations in which they entered into the whole course and tenor of his life; modifying and forming a character, in which the

* His collection of mineralogy was valued by Mr. Hewland at 1100l, but the University voted for the purchase of it, 1500l.
most eager pursuit of science was softened by social and moral views, and an extensive exercise of all the charities of our nature was animated with a spirit which gave them a higher value in the minds of all with whom he had relation or communion.

His ardour for knowledge, not unaptly called by his old tutor, literary heroism, was one of the most zealous, the most sustained, the most enduring principles of action, that ever animated a human breast; a principle which strengthened with his increasing years, and carried him at last to an extent and variety of knowledge infinitely exceeding the promise of his youth, and apparently disproportioned to the means with which he was endowed; for though his memory was admirable, his attention always ardent and awake, and his perceptions quick and vivid, the grasp of his mind was not greater, than that of other intelligent men; and in closeness and acuteness of reasoning, he had certainly no advantage, while his devious and analytic method of acquiring knowledge, involving as it did in some of the steps all the pain of a discovery, was a real impediment in his way, which required much patient labour to overcome. But the unwearied energy of this passion bore down every obstacle and supplied every defect; and thus it was, that always pressing forwards without losing an atom of the ground he had gained, profiting by his own errors as much as by the lights of other men, his maturer advances in knowledge often extorted
respect from the very persons who had regarded his early efforts with a sentiment approaching to ridicule. Allied to this was his generous love of genius, with his quick perception of it in other men; qualities which, united with his good nature, exempted him from those envyings and jealousies which it is the tendency of literary ambition to inspire, and rendered him no less disposed to honour the successful efforts of the competitors who had got before him in the race, than prompt to encourage those whom accident or want of opportunity had left behind. But the most pleasing exercise of these qualities was to be observed in his intercourse with modest and intelligent young men; none of whom ever lived much in his society without being improved and delighted—improved by the enlargement or elevation of their views, and delighted with having some useful or honourable pursuit suitable to their talents pointed out to them, or some portion of his own enthusiasm imparted to their minds.

As a parish priest, in which capacity his character has not been touched upon, he was kind, charitable, and attentive; not contenting himself with his prescribed duties on a Sunday, but visiting his flock frequently in the week as occasion required, and otherwise employing himself in devising means for their spiritual welfare and improvement. Among these may be mentioned a Sunday school, which he established and conducted himself with unusual attention
and success, catechizing the children from the reading-desk, and making them repeat their lessons in the presence of the congregation, whom he thus contrived to interest in their progress. Nor can his friends easily forget the delight with which he was accustomed to carry over to Harlton, caps, bonnets, ribbons, &c. prepared by Mrs. Clarke, as rewards for the most deserving of the children. It is almost needless to add, that as a preacher he was popular and eminent; for endowed as he was with so many requisites for eloquence, and capable of animating the tamed and most ordinary subjects, it would have been strange indeed if he could have been anything but powerful and energetic when engaged in topics involving the deepest interests of humanity, and inspired by a book, which, independent of its doctrines and precepts, was always regarded by him with the utmost admiration and reverence. But it is pleasing to record upon the most unquestionable testimony, that the effect of his discourses from the pulpit was even more striking and persuasive than his fine qualities might have given reason to expect. The crowded audiences, both of young and old, which always attended him at St. Mary’s, afford the best proof of the estimation in which he was held by the University; and the subjoined letter from a prelate with whom he was intimate, relating to a sermon delivered in his parish church of All Saints, in 1820, will furnish an interesting specimen of the effect pro-
duced by him in the discharge of his more ordinary duty.* His sermons which remain, exhibit great eloquence and pathos, and some of them may probably hereafter be given to the public.

Of that happy combination of qualities and endowments for which he was so distinguished and admired in general society, enough perhaps has been already said, although it would be difficult to do justice to such a theme. It may be added, however, that though he often gave the tone to the conversation, he was more disposed to bring forward the opinions of other men than to take the lead in it himself, and the genuine delight with which he hailed a bright or good thought from others, was one source of the pleasure which he gave.

In the bosom of his own family, and in the inter-

* "I have read your sermon which I now return with a thousand thanks. It is, positively, one of the most affecting and eloquent, and at the same time, well connected and well arranged compositions I ever read. Such appeals, and so delivered as this was and all are that come from you, must have sent away many a heart, torn for what had passed, anxious to make amends, if amends were in their power, and excruciated if the opportunity of amended conduct were removed from them for ever. You are, yourself, scarcely aware of the effect produced by such powerful addresses to the human heart.

"May God long keep you to your family, and to those who have the fortunate opportunity of hearing such words of Christian instruction.

"Ever most faithfully yours."
course of intimate friendship, he was more kind, engaging, and affectionate, than can be well conceived by those who did not know him. It was here that the warmth of his heart, and the cheerfulness of his spirit appeared to most advantage, and though the slightest acquaintance was enough to excite an interest in his behalf, yet the nearer he was approached and the more intimately he was known, the more delightful did he appear. His tête-à-tête conversation with a friend was a perpetual flow of humour, kindness, and intelligence, in which every fold of his heart was laid open, and the confidence and even energies he felt were almost certain to be inspired. It was quite impossible for an intelligent man whom he regarded to be dull in his society, or to have occasion to inquire within himself what he was to say. In fine, all who were closely connected with him must feel that with him one great charm of their existence is gone. In public life his loss will be long and severely felt; but in private it is irreparable. In the walks of science his place may be supplied; another traveller equally patriotic and enlightened, may like him enrich his country with the spoils of other ages, and of other climes; and his mantle may be caught by some gifted academic, who will perhaps remind his audience of the genius and eloquence they have lost; but the void occasioned by his death in the breasts of his family and friends can never be filled up.
The following lines, which are a tribute of affection to Dr. Clarke from the pen of Professor Smyth, touch with so much truth and feeling upon the most memorable points of his life and character, that they can no where find a more appropriate place than in the close of a work dedicated to his memory.

Far o'er each tract renown'd, each distant land,
From Lapland's snows to Egypt's burning sand
The traveller pass'd—and willing Fame had now
Placed her bright wreath upon his honoured brow;
Granta's calm bowers had round him seemed to close,
And happy Love had sooth'd him to repose.
'Twas then that science to his ardent view
Unveil'd her opening worlds of promise new.
—Alas for man! the being of an hour!
Frail heir of endless hope, but bounded power!
Worn, faint, beneath the still aspiring aim,
Exhausted, lifeless sunk th' unequal frame.
How vainly now may fall affection's tears,
How vain the bust which public homage rears,
While Friendship, with resistless grief inspired,
Sighs o'er the ardour which it once admired,
And mourns the genius, that with fatal sway
Had "o'er informed the tenement of clay."
Yet tho' on earth benighted and confined,
Not vain the towering hope, th' unwearied mind;
The dead shall live, another and the same,
The sage's fire shall be the seraph's flame;
The veil shall part, and o'er the dark unknown
Be pour'd th' effulgence of the living throne.
APPENDIX.
APPENDIX.

No. I.

Critique on the Character and Writings of Sir George Wheler, Knt. as a Traveller; in a Letter to the Rev. F. Wrangham.

My dear Wrangham,

The news that you are about to publish a Memoir of Sir George Wheler, by so eminent a scholar as Dr. Zouch, is as gratifying to me and to all your friends in this University as it will be to the literary world in general. There is not perhaps any part of English biography so destitute of information as that which relates to this accomplished, amiable, and I will add, illustrious traveller. Very little more at present is known concerning him, than what we gather from the narrative of his 'Journey into Greece,' published after his return, first by his companion Dr. Spon, of Lyons, and subsequently by himself. You ask me to state my opinion of his merits as a traveller, and the character which I had formed of his writings, from my own personal observations, after comparing his descriptions with the places and many of the objects referred to upon the spot. I shall do this with the greatest willingness, because, during my travels in Greece, I had Wheler's book often in my hands: and I regret very much that, when I visited Jerusalem, I was not provided with the curious little tract upon the "Primitive Churches" published by him after he became
Prebendary of *Durham*; a work* now become rare, but admirably calculated for aiding the researches of travellers, who may wish to compare the present appearance of the Church of the *Holy Sepulchre* with the account given by *Eusebius†* of the original structure.

Respecting the merits of *Wheler*, as a traveller, there can be but one opinion among those who have had an opportunity of judging. That he was diligent in his researches, intelligent, faithful, a good naturalist, and a zealous antiquary, cannot be disputed. That he was profoundly learned, will perhaps not be so readily admitted. It may be said, that for the erudition displayed in his book of travels, he was mainly indebted to his companion *Spon*; a charge easily urged, and after all not so easy to be proved. *Wheler* confesses, that he copied into his work some passages as he found them already published by his fellow-traveller;‡ but the facts, to which those passages relate, may have existed previously in his own *Journal*; and, with regard to the erudition by which they are accompanied, the later writings of *Wheler* sufficiently prove that his literary attainments enabled him to supply every illustration of this nature.

The characteristics of the man, as gathered from the view of him afforded by his writings, seem to have been mildness and piety. That ardent love of his country, which in almost

*‘An Account of the Churches or Places of Assembly of the Primitive Christians, &c. by Sir George Wheler,’ Lond. 1689.
† De *Vita Constant.* Lib. 3.
‡ "What I find Monsieur *Spon* hath omitted, I have supplied; and on the other side, what material things I found I had neglected in my own Journal, I added out of his book, if I well remembered them. When I met with any things to be mistakes, I have as freely corrected them, and in dubious criticisms I have given my own opinion and reason."—*Journey into Greece, Preface,* p. 3. Lond. 1682
every English traveller is increased by the privations sustained in foreign territories, and especially when he beholds the state of oppression and degradation into which the inhabitants of the East have fallen, is remarkably conspicuous in Wheler. Upon his return to his native land, he breaks forth in exclamations of gratitude to the Supreme Being,* "who had placed the lot of his inheritance in a land that he had blessed and hedged about for himself; where nothing is wanting to supply the defects of frail nature; where every man's right, from the prince to the peasant, is secured to him by the protection of good and wholesome laws." To feel the truth of this in its full force, and to be made duly aware of the advantages possessed by Great Britain over every other nation upon earth, it is only necessary to know what the condition of society is in other countries, and how their governments are administered. Alluding to his own pious habits of reflection "upon the various events of things, and the phenomena of nature," and foreseeing that there were some to whom this serious turn of mind would not be pleasing, he says;† "As to men of this irreligious temper, I make no other answer, but that I designed to write as a Christian traveller and philosopher; and if my book be unacceptable to them, because it savours of my religion, they may leave it (as they do their Bibles) to others, who will like it better upon that account." What the effect was of such habits upon a temper naturally amiable, appears in the account which he has given of his state of mind, after being deserted by his companion Spon, the day of their separation at Turco-Chorio. I remember being much struck with the passage, having had the satisfaction of reading it upon the very spot where they parted:—"Thursday, the ninth of March,† being

* Journey into Greece, p. 482. Lond. 1682.
† Ib. Pref. p. 3.
† Journey into Greece, p. 463. Lond. 1682.
separated from my companion, I left Turco-Chorio, bending my course eastward to go to Thalanda. The first thing that diverted me in that solitary condition was, that I soon found myself on a long straight way, fortified with a deep ditch on each side, leading to certain hills which I saw a good way off before me. This I took as a good omen, portending success to my undertakings; it seemed to admonish me, that I should not fail to be guarded by God's good Providence, so long as I travelled in the straight way of virtue and true piety to my heavenly country, which is on high.” Some of Wheler's discoveries in Greece, although nearly a century and a half has elapsed since they were made, have not even yet been duly regarded. One of the most remarkable, as illustrating the ancient history of that country, was his finding the splendid remains of the Isthmian town, where the Isthmia were celebrated; I own not noticed by Mentelle in the work which he subsequently composed for the French Encyclopédie,* nor mentioned (as far as I am informed) by any writer upon ancient Geography. Modern authors indeed, with the exception of Wheler, seem not to have been aware that any such town existed; and after the description which he has given of the place, and the remarkable inscription which he found upon the spot and published in his Travels,† such has been the oversight or neglect of the travellers who have followed him, that we have no account of any one of them having visited those ruins. Chandler even ventured to assert, that “neither the Theatro nor the Stadium were visible.”‡ I arrived upon

* Encyclopédie Methodique, Geographie Ancienne, par M. Mentelle, &c. 3 vols. 4to, Paris, 1792.
† Chandler says the marble has been removed, and is now preserved in the Museum at Verona. The inscription begins Θεος Πατριος και τυ Παραδι, κ. τ. λ.—(See Wheler's Journey into Greece, &c. p. 438. Lond. 1682.)
the spot in 1801, and found every thing that Wheler had said fully confirmed, in a view of the place. The Theatre remained, facing the Port Schoenus; together with the Stadium, and the ruins of the Temple of Neptune, upon an area two hundred and seventy-six paces in length and sixty-four in breadth. Many other relics of the most magnificent buildings were, also, scattered about in promiscuous disorder. Among these ruins, the peasants of the neighbouring villages of Hexamillia discover ancient medals of almost all the States of Greece; nor is there perhaps any spot in the whole of that country, which would better answer the purposes of making excavations in search of antiquities. Since my return to England, I have constantly endeavoured to direct the attention of travellers towards those ruins; but even the site of them is not yet laid down in any other map than in the diminutive sketch prefixed, as a vignette, to the chapter of my Travels in which those ruins are described.* A topographical chart of the whole Isthmian territory is much wanted, in order that the situation of the town where the Isthmia were celebrated, and its relative position with regard to Corinth and the other cities of Peloponnesus and Achaia, may be assigned for the ancient geography of Greece.

Other obligations due to Wheler are better known. The valuable additions made to Natural History, by the number of rare plants described in his Travels, need not be enumerated; because there is hardly any work of general Botany, in which his name and discoveries are not commemorated. His Geographical observations were highly valuable in the time when they were made. Before the appearance of his work, there was not a map of Attica upon which the smallest reliance for accuracy could be placed. He was the first traveller in

* See III. 18. p. 741. 4to edit. Lond. 1814.
Greece, who adopted the practice of taking a mariner's needle to the tops of mountains for the purpose of making observations of the relative positions of places, and thereby reducing those positions into triangles. "Although," said he,* "this be but an ordinary rule in surveying, yet in those countries where from a mountain one may see twenty, thirty, forty, and fifty miles about, it may prove of more use and certainty than all the rest of the geographical art of longitudes in the world.

The style of his narrative possesses the quaintness characteristic of authors, who wrote English prose in the seventeenth century, and sometimes to a degree that reminds us of his predecessor George Sandys; as, for example, when in describing the Cameleon he says,† "One that I opened had guts."

The "Sculptures," as he terms the Copperplates, introduced into the text of the different pages of his narrative are wretched performances, seldom bearing any resemblance to the things they were intended to represent; with the exception only of the plants and medals which he has figured, and these are better done, considering the time when they were engraven. But as it is not my intention to point out the defects of his work, I shall pursue this subject no farther; being actuated only by a desire of rendering a just tribute of acknowledgment to a traveller, who at so early a period offering an example to his countrymen, voluntarily engaged in an enterprise of fatigue and danger, "Cupidine veteres locos et fama celebratos noscendi."

I remain, my dear Wrangham, &c. &c.

EDWARD DANIEL CLARKE.

Cambridge, June 11, 1819.

* Journey into Greece, &c. Pref. p. 3. Lond. 1682.
† Journey into Greece, p. 249.
Dr. Clarke was no politician; but he was a great admirer of Eloquence in every department of it; and we regret that this letter, which, it is remembered, closed with an animated and singular representation of Mr. Pitt’s speech, should be now a fragment.

"Committee Clerk's Office, House of Commons, One o’Clock, P. M. 1803.

"Dear Otter,—How I must economize this paper! The physicians and my friends all pronounce me mad! I jumped out of my sick-bed this morning, determined to be present at the most important debate this country ever knew; and came pale and panting to the House of Commons. Never was there such a sight. I was here so early as eleven; but from eight o’clock people have been waiting, and will wait, standing on the cold pavement, till five; for the gallery is not to be opened till after prayers, and constables guard all the avenues. You have no idea of the mob, among which are many people of distinction, already hungry and tired, standing with a scrap of a pamphlet, or reading over and over advertisements in the papers. I’ll answer for it they will not get away before to-morrow’s sunrise. How is it then, I sit here at my ease; for such waiting and squeezing would have killed me. — is gone to Epsom. I sent the boy in; but went alone to E. Stracey, in Fludyer-street, who brought me, snug, to sit grinning in his office, which opens into the Lobby of the House of Commons; so, the moment the Speaker comes, I shall demande la parole of the door-keeper, and strut in with the Members, as shaky and diaphonous as a jelly, and fit to pass for a specimen of crystallized Quinsey. In the mean time,
of Stracey's office window, I have begged this large piece of paper of one of the clerks, and folded it in true official mode, that you may be epistolized.

"Considering the debate that will ensue to-night, as the most extraordinary in all its consequences and characters, that the history of the Nation of Europe will ever record, I shall send you the paper that gives the respective speeches with the greatest fidelity. I never was prepared for higher interest, in any discussion, public or private. The events within the few last weeks have been all astonishing, unaccountable: things that could not be foreseen; and we are now to hear the greatest orators the world ever did, or perhaps ever will know, decide whether Britain or France is to hold the first rank among the nations. The ears of all Europe are open, wide, expanded; eagerly waiting to hear what will be said this night. Perhaps the event may be looked to; but it is a discussion so singular, so open to the display of talents, of patriotism, of intrigue, of masterly policy, of all the passions, and all the arts, and hypocrisies, and contrivances, and ambition, and genius of man. Who would not be present on this night, even if he lived not to reach another? I know well what is thought of England on the Continent; how, in the midst of all their pretended ridicule and contempt of John Bull, is couched terror, and respect, and watchfulness; and how eagerly they wait for news of what passes in the minds of Englishmen and the decisions of our senate. Now then, all awake and gaping, and wondering, how will they look to the result of this night! It is no longer Bonaparte, but John Bull, who is to give peace or war to Europe. Bonaparte, who in a few short months has let himself down in the broad parachute of public opinion, from a height greater than any human being ever attained before. Who shews that he is not only mere man, like other men, but not to look any longer at the black walls and smoky tiles out
a little, little, little, man; once the wonder, now the sport even of fools. When seen at a distance, an awful countenance—when examined near, a brick."

"Tuesday morning."

"In the middle of this analysis of Bonaparte, came in E. Stracey, to tell me, a Member would conduct me through the House to the Committee-room. By this means I had the choice of a seat in the gallery, and sat in front during the debates. But when the mob broke in, such a scene ensued as was never beheld in the House of Commons before. I find all the reporters of the Papers were thrown out, and you will see in the Morning Post the history of the Committee scheme. I have been to the editor, and offered to give him Pitt's speech, but he says the proprietors of all the Papers are determined to give the debates no more if the order is not taken off. The debate is not yet over; it is postponed to this night. I staid till the middle of Gray's speech, and came away. The impression made on me by Pitt's amazing eloquence made all the rest appear stuff and nonsense.

"The Debates were opened by Jekyll's asking ministers for more official papers, and Lord Hawkesbury assured him there were none. Then Lord Hawkesbury began to explain the conduct of Ministers since the Treaty of America, in a long speech. He was followed by Mr. Erskine in a speech which kept the House in laughter. Then rose Pitt. I have heard him upon almost all the great occasions in which he has shone, but never was his eloquence so powerful. At first, out of his usual way, he was full of fun, and ridiculed Erskine and Bonaparte with wonderful effect; then in a most solemn but beautiful address to the passions, he called upon the House for their—"
The Author has noticed in more than one place of these memoirs, the eagerness with which Dr. Clarke always hastened to direct his philosophical discoveries, whether more or less important, to some private or public benefit: and the following letter will shew that he was still, in this predominant feature of his character, the same person who, when a child, so anxiously brought from Surrey to the old women at Uckfield, specimens of prepared reeds to save their candles.

"August 10, 1813.
"My dear Cripps,—A letter from Tennant came in your parcel. Have you seen him? A hint that he gave me, as to the constituents of the instantaneous lights, has enabled me not only to make out the whole process; but also to discover a great improvement in making them: and the first use I design for my chemical conjuring box is to send it to you, to stand during summer upon your writing table, that when you want a light, to seal a letter, your old companion may excite it for you, and make you sometimes remember him."

"August 22, 1813.
"I send you with this a specimen of the further improvement I have made in the Promethean matches; and I think they will surprise you. Get your little bottle entirely cleaned out, and make the apothecary drop in enough sulphuric acid just to reach with a match, like ink at the bottom of
a wedgewood inkstand; dip one of these matches in—take out
the match quickly; because too much acid puts out the fire.
On this account the London people use bottles containing a
sop of Asbestos, acting like a sponge; but I have found out
their entire secret. Mr. Watson, chemist, of Cambridge, has
applied to me to give the recipe to him; but I have given it
to my man Johnson; who supplies all the shops in Cambridge
with matches at half the London price. You will find mine
to be better than those made in London. And the acid which
your bottle will contain will last good for four hundred matches
before you need alter it, and then a drop of the acid is all that
will be required; only take out all the pounded glass, as of
no use.”

“Trumpington, Sept. 7, 1813.

“ I have now brought my matches to perfection; and far
beyond the London manufacture; as you will see by the
enclosed. Johnson will make a little fortune by them.
He sells them by thousands; and it will help him to pay
for his wife’s confinement and furniture. With 2s. 6d. of
materials he makes as many matches as he sells for eight
shillings; and he literally earns during his leisure hours at the
rate of five guineas a week. He is beginning now to send
them to London. All this came of a few words let fall by
Tennant; although Tennant does not know how they are
made. I discovered the secret; and if you will come here, I
will not only teach you to make them, but set you to work in
good earnest; and it is a most amusing job.

“Please to observe, as to your bottle: it must be cleaned
out now and then; and when made quite dry by thrusting in a
point of blotting paper, drop in some fresh sulphuric acid;
taking care always that the fluid never rises above the bottom of the fountain.

"To prevent awkwardness I have made it almost impossible for any one to fill the bottle higher than a. b. Yet some ingenious amateurs were trying the other day to force the acid up to c. d.; the consequence of which almost always is, that a drop of sulphuric acid, as black as your hat, falls from the point of the match in burning.

"You see it falling! take care it does not drop upon Charlotte's petticoat, or your pantaloons! It is always best to hold the ignited match over a small saucer. The London people make use of Asbestos to prevent this. If you can get a little very fine cotton-like Asbestos, you may take a small phial, with a glass stopper, and thrust in a very, very small quantity lightly, so as to lie puffy, and then drop in as much sulphuric acid as it will suck up, without letting any flow about the bottle. Then, my stars! how your matches will kindle!"

"Trumpington, October 21, 1813.

"The birth of my seventh son interrupted the little parcel I have now sent. You will see by it that I have brought my work to great perfection; insomuch that Mr. Watson, the chemist at Cambridge, has entered into a partnership with my servant for the concern, as wholesale agents; and supplies all the towns in England with the apparatus. Every article of it is prepared under my roof; and Johnson will earn enough by it to educate his little child.

"The most extraordinary part of it you will find in the bottle; a newly discovered acid; which instead of turning black
by the action of combustible bodies, like the sulphuric acid, actually becomes by use more and more transparent. When you light your matches, it is best only to touch the acid, for the ignition is so very powerful, that if immersed in it, the match will sometimes light in the fountain, and fill your little bottle with smoke. *The printed paper I have drawn up for Watson; but do not mention the author.*"
No. IV.

The early passion of Dr. Clarke' for Gray's poetry, which has been already noticed, never faded during his whole life; and it was a great delight to him in the latter part of it to think, that the public taste was fast veering round towards his own.—The fragment quoted in the letter which follows, will be found in Mr. Matthias's edition of Gray, which, on account of its great price and size, is unfortunately but little known.

"Cherryhinton, May 15, 1814.

"My dear Otter,—My Lectures are again concluded; for the eighth year. I made my congé yesterday; after lecturing for an hour and a half, stumps pede in uno. As a parting gift, I exploded a whole battery of hydrogen; and then gave them, to their utter astonishment, the description of a descent into the mines, by whom, do you think? aye, by whom? you might guess for a month in vain! By our poet Gray, in some unpublished lines, written by him at the age of 22, and which I ventured to improve on a little; but mum! as to that: here they are.

'Through subterraneous passages they went,
Earth's inmost cells and caves of deep descent;
Onward they pass, where ripening minerals flow,
And embryo metals undigested glow;
Where gems break through the night with glittering beam,
Or paint the margin of the costly stream;
All stones of lustre shoot their vivid ray,
Or mix attempered in a various day:
There the soft emerald smiles, of verdant hue;
There rubies flame with sapphire’s heavenly blue;
The diamond there attracts the wondrous sight,
Proud of its thousand dies and luxury of light!

"I desire you will observe the singularly classical accuracy of 'There rubies flame;' the ruby being the αβθωαξ of Theophrastus. This is always the case with Gray; in every word—in every thought—in every inch—(as they say at Cherryhinton)—a scholar and a poet."

The following letter of Mr. Gray, to Mary Antrobus, is found in a curious collection of autographs, made by Dr. Clarke in the latter part of his life, and is thus noticed by him:

"Gray, whose rising fame, augmenting with every succeeding year of my life, has finally triumphed over false criticism and the envious assaults of his contemporaries."

The letter itself will not be thought uninteresting. It was written to Mary Antrobus, on the day of his presentation to George III., upon his appointment to the Professorship of Modern History at Cambridge, and contains some traits highly characteristic of the poet.

"29th July, 1768.

"Dear Mary,—I thank you for all your intelligence (and the first news I had of poor Brocket’s death was from you), and to reward you in part for it, I now shall tell you, that this day, hot as it is, I kissed the King’s hand; that my warrant was signed by him last night; that on Wednesday I received a very honourable letter from the Duke of Grafton, acquainting me, that his Majesty had ordered him to offer me this Professorship; and much more, which does me too much credit by half, for me to mention it: the Duke adds, that from private as well as public considerations, he takes the warmest
part, in approving this measure of the king. These are his own words. You see there are princes (or ministers,) left in the world, that know how to do things handsomely; for I profess I never asked for it, nor have I seen his Grace, before or after this event.

"Dr. R. (not forgetting a certain lady of his), is so good to you and to me, that you may (if you please) shew him my letter: he will not be critical as to the style, and I wish you would send it also to Mr. Brown, for I have not time to write to him, by this post: they need not mention this circumstance to others—they may learn it as they can. Adieu.

"I receive your letter of July 28 (while I am writing). Consult your friends over the way; they are as good as I, and better. All I can say is, the Board have been so often used to the name of Antrobus lately, that I fear they may take your petition not in good part: if you are sure of the kindness or interest of Mr. A., the opportunity should not be lost; but I always a little distrust new friends and new lawyers.

"I have found a man, who has brought Mr. Eyres (I think) up to my price in a hurry; however, he defers his final answer till Wednesday next. He shall not have it a shilling lower, I promise; and if he hesitates, I will rise upon him like fury. Good night. I am ever

"Yours.

"How could you dream that St—, or Hinchl— would ask this for themselves? The only people that asked it were Lort, Marriet, Delavel, Tibb, and Peck—at least I have heard of no more. Delavel always communicated his thoughts to me, knowing I would make no ill use of that knowledge. Lort is a worthy man, and I wish he could have it, or something as good: the rest are nothing."
This part of Dr. Clarke’s correspondence relating to his own health, and that of his family, in the last year of his life, was mislaid during the printing of the first edition, and is now subjoined.

"Cambridge, Sunday, Sept. 23, 1821.

My dear Otter,—I feel that you know nothing of what is going on, and, of all men, you ought to be the first informed. You can have no idea of the trials I have gone through lately. As my health grew more and more relaxed, I at last discovered something very high in the left nostril, which totally obstructed my breathing. It turned out to be a polypus, growing from Laminæ of the pituitary membrane, or rather ‘os ethmoïdes.’ I was sent to London to Sir Astley Cooper, to have this polypus extracted; and he cut it out with marvellous skill: but my deafness, which was at first relieved, not by the operation, but by the journey, has returned, and is so increased that you will hardly know your old friend.

The second act opens with the Cambridge fever in my house, and all my poor children, with leeches upon their temples, like false curls, or, as they are called, KILLEN. My angel of a wife, to save whose life I would lay down ten thousand such worthless lives as mine, having caught the fever from nursing her sick children, is extended upon her bed, in the seventh month of her pregnancy, having had eighteen leeches upon her temples, and forty ounces of blood taken
away—twenty from either arm; with her head in a state of
distraction. Wanting, from ill health, the little strength of
mind I have possessed in scenes of danger, I sometimes give
way a little; but upon the whole, as you, my dear Otter, will
see by this letter, I have luff'd, and kept up to the wind; as
you always induced me to do by your own example.

"As to other matters, of my own affairs; they dwindle into
such trifles, compared with the safety of my blessed wife and
children, that I will say nothing of them. I have insured my
life in the Rock. There's for you! Give my love to Mrs.
——, and to all your family. I hope things will take a better
turn—but should they not, his "will be done," who gave me
every comfort, and who may take them from me without one
murmur on my part.

"Your sincere old friend,

"E. D. CLARKE."

"November, 1821.

"My dear Sister,—Of what possible use would it have
been, in disclosing to you the bitter story of my distress:
although great has been my manifold care, yet equally great
has been the wish to conceal it from you. But now Death
no longer flaps his bat-like wings against my face, I may tell
you that I have narrowly escaped burying my beloved wife,
now nearly approaching to her confinement, and three of my
darling children. They were all attacked with dreadful fever,
one after the other. It began in September, and has now left
them like so many walking skeletons. My dear Angelica,
with her head shaved, and blisters on her back, having lost
forty ounces of blood from her arms. You may suppose what
my sufferings have been; nor will you wonder that I am now
the worst of the bunch. I managed nursing our blessed babes,
and their angelic mother; but now that is over, I seem like a
water-logged ship, going down bodily. I cannot bear the least
noise; my head swims—my loins ache, and my whole frame
is in a state of disorder. But my sufferings are trifling, com-
pared to that which my dear wife and children have suffered.
The blessing of their recovery makes me think all other evils
nothing. Guess my agitation, when one evening, my poor
servants entered the room where I was, saying, they “thought
I ought to have some friend staying with me.” And when I
asked the reason, they answered, that “they feared I was
deceived by the doctors, as they perceived the dear children
were drawing off!” DRAWING OFF! Fortunately I had
no great faith in their prognostics, well knowing that old nurses
first get frightened themselves, and then endeavour to frighten
every body around them. The symptoms were indeed dread-
fully alarming; but they subsided, and my heart revived.

"Fifteen years have passed, in which we wanted not even
an apothecary. My chubby brats were the talk of the whole
place, for health; but then this fever. What a change! I had
been to London, to Sir Astley Cooper, about my polypus,
when all this fell sweep upon me. Beaumorice, Walpole,
and Augusta failed. Horace, who was with me, in the midst
of it, did not catch the fever: Edward and Paget were luckily
at school. Good bye! Love to my dear nieces, and kind
remembrances to Captain Parkinson.

"Your affectionate brother,

"E. D. CLARKE."
"My dear Sister,—Angelica is safe in bed, with a chubby, black-eyed girl, as fat as a mole! You can have no idea what she has gone through, after all her illness. My house is fairly beset, such is the interest excited among all ranks, for a mother under such circumstances.

"I have had a hard gale to contend with, my dearest Anne, this year; but I will not croak, now God has so blessed me. Rents and tithes not paid—enormous expenses—and my wife and children dying. Now they are safe, I care for nothing else. But I had well nigh sunk. My love to your dear children. Remember me most kindly to your valuable husband.

"Ever your affectionate but weather-beaten brother,

"E. D. CLARKE."

"Cambridge, January 22, 1822.

"My dear Sister,—I still continue very ill, which must explain to you the whole course of my silence. I received your nice long letter from 'Dent-de-Lion,' and hope Captain Parkinson is recovered. I went to Eton with my two sons, Edward and Paget,—a great undertaking for me, and too great in the present state of my health, being fit for nothing but to go to bed. Upon my arrival, I received a note from James, desiring to see me at Windsor Castle. I went up with my two boys, and should have gladly accepted his pressing invitation, and have staid with him a day, but I could not. I set off from Windsor almost immediately, and from Eton also the next morning, to avoid invitations and botherations. I am now again in my own nest, with my dear brats all bawling, and their angelic mother, whom, alas! Anne, you are destined not to know; for sick as I now am, I cannot go to Ramsgate. 'I cannot pass the
Alps,' said the old maid in Hayley's Tale. You once mentioned a specimen of natural history. Could I but recover my health, I would not be thus unmindful; but as I am, I can do nothing. I beg you to believe, however, that I have not forgotten your request. Adieu! my dear sister.

"E. D. CLARKE."
Such was the unfading nature of the playfulness and buoyancy of Dr. Clarke’s mind, even to the latest period of his life, that no subject, however serious (excepting always that of religion), no degree of intensity in the pursuit, could prevent him from indulging occasionally in light and fanciful representations of it to his friends, and this under any form which either accident or the humour of the moment might suggest to him. Hence it happened that persons who did not know him well, and who regarded him chiefly through the medium of these ebullitions, were apt to form erroneous opinions of his acquirements.

The following Verses, which are of the character I have mentioned, are supposed to have been written about this period:—

**HERMES, TRISMEGISTUS, AND CHORUS OF GNOMES.**

**HERMES.**

December is the season,
When bitter blasts are blowing:
Invoke then rhyme and reason,
Where crucibles are glowing.

**SYPHHS.**

See the Chemists take their stand?
Each his forceps in his hand!
Now's the time, ye jolly fellows,
Briskly ply the double-bellows!
See the inward white heat gleams,  
Brighter than Aurora's beams!  
Now's the time for incandescence!  
Now's the time for phosphorescence!  
Now's the time for sublimation,  
Bounces, bangs, and detonation,  
Flames and fumes, and calcination!  
All that gladdens expectation!  
Thus while bleak December lasts,  
Careless of its wintry blasts,  
Edward Daniel, Holme, and Lunn,  
Wage their Trismegistine fun;  
Round about the cauldron go,  
Sharing joys which Chemists know!  

HERMES.

Let your metre now be sweeter,  
Saccharine as song can be;  
Bid the Chorus set before us,  
All the glories Chemists see!

Chorus of Gnomes, accompanied with musical Hydrogen tubes.

Oh for the joys,  
Of the Crucible Boys!  
The joy of all joys is the Crucible Boys!  
We burn up our cares  
Like a bundle of tares,  
While sorrow sinks down in the Crucible Boys!  
This hullabaloo,  
Politicians may rue,  
And pedants pour over their pages:  
The Chemist alone,  
True wisdom has shewn,  
Who deservedly ranks among sages.

CHORUS.

Then oh for the joys  
Of the Crucible Boys, &c.
His Crucible tells,
By magical spells,
That all things around him rejoice;
For he hears the great truth,
Of "perpetual youth,"
Proclaimed by a chemical voice!

CHORUS.
Then oh for the joys
Of the Crucible Boys, &c.
Since "life's then a jest,"
And Death a mere test,
Where all men in Crucible lie;
Not a tear needs be shed,
For the Chemist when dead,
Who to live has been destin'd to die!

Chorus of Hermes, and all the Sylphs and Gnomes.
Then oh for the joys,
Of the Crucible Boys!
The joy of all joys is the Crucible Boys.
No. VII.

The Gas Blow-pipe, or Art of Fusion by Burning the Gaseous Constituents of Water: giving the History of the Philosophical Apparatus so denominated; the Proofs of Analogy in its Operations to the Nature of Volcanoes; together with an Appendix, containing an Account of Experiments with this Blow-pipe.

PREFACE.

The Public is already in possession of the principal facts which have led to the history of the Gas Blow-pipe. The different claims made on the part of the Chemists of this Country and of America, as to the originality of the invention, have rendered it desirable to remove a few existing doubts, and to shew, by a summary memorial, the progressive steps by which the philosophical apparatus, here delineated and described, has reached its present state of utility. The following pages are not, however, so much calculated for a general perusal, as they are for the inspection of persons already versed in chemical pursuits, and well acquainted with those parts of the detail applicable to the Gas Blow-pipe and to the manner of using it, which might otherwise require explanation. To their candid examination this statement is particularly submitted; in the hope that a sincere desire ‘to render to every one his due’ will be found to have actuated the author in all that he has said upon the subject.
So far as the Sciences of Chemistry and Mineralogy are concerned, a greater degree of interest has seldom been excited than by the extraordinary instrument here denominated the Gas Blow-pipe; and it is conceived that this interest is not likely to suffer diminution by shewing that in its principles of action it bears a striking analogy to the nature of a Volcano; exercising at the same time a degree of power in its operations, which not only corresponds with the agency, but in some respects perhaps surpasses the energies of Ætna and Vesuvius.

Cambridge,
January 19, 1819.
Discoveries in Chemistry, as of Science in general, are often purely accidental. When they begin to excite notice, in consequence of their important results, Philosophers lay claim to them; either pretending to have anticipated the accidental occurrence by their own previous reasoning, or by maintaining that the circumstance of the discovery itself originated in some suggestion made by themselves or by their followers. This has been remarkably exemplified in the history of the Gas Blow-pipe;* the origin of which, as far as relates to the burning of an explosive mixture of gases propelled through a common aperture and from a common reservoir, was entirely due to an accidental conversation held by the author with the maker of a blow-pipe invented for other purposes by Mr. Brooke.† The circumstances of this con-

* Called the Oxy-Hydrogen Blow-pipe, by Dr. Thomson and by other Chemists; meaning simply a blow-pipe in which the gaseous constituents of water, after undergoing compression in a mixed state, are propelled through a capillary tube, and exposed to combustion.

† The maker of this Blow-pipe was Mr. Newman, of Lisle Street, Leicester Square; in consequence of which it received the appellation of Newman’s Blow-pipe: it was, however, invented by Mr. Brooke, as appears by his own account of it, in Dr. Thomson’s “Annals of Philosophy” for May, 1816. See p. 367.
versation have been elsewhere detailed:* but if it should be asked how the maker of Mr. Brooke's blow-pipe became possessed of the information that the combustion of an explosive mixture might take place without explosion when propelled through a capillary tube, the answer is obvious; this fact was made known by the inquiry instituted respecting gas illumination: and it is notorious to the whole University of Cambridge, that the same truth, upon which the whole depends, was communicated by the late Professor Tennant, in his Public Lectures, so long ago as the Spring of the year 1814.† Yet so little reliance was placed upon this information when the proposition was made for burning a highly explosive mixture of oxygen and hydrogen gases, that one of the most eminent Chemists in Europe was decidedly against the measure:‡ and even upon a trial being made, in consequence of a consultation with Sir Humphry Davy upon the subject,§ the experiments were attended with so much danger, that the author, who persisted in making them, narrowly escaped being killed by the frequent bursting of his apparatus. It is evident, therefore, that something more was necessary than this infor-

* See Journal of the Royal Institution, III. 105. Art. xii.
† It was ascertained by the Professor and by Dr. Wollaston, during an investigation which took place as to the probability of explosion in gas reservoirs from a retrograde motion of the flame used for illumination: but the discovery is due to the original inventor of gas-light.
‡ "Sooner or later," said Dr. Wollaston, in one of his Letters to the author, "a retrograde movement of the flame will cause the apparatus to explode:" and this prediction was verified, when all thoughts of danger were laid aside; the experiments having continued without any accident for a quarter of a year.
§ The application proposing the use of this explosive mixture for Mr. Brooke's Blow-pipe was made to Sir H. Davy, by the author, in May 1816. Sir Humphry's answer, in which he stated that he had tried the experiment, arrived on July 8th, of the same year.
mation, as applied to one of Mr. Brooke's blow-pipes, in order to render the contrivance of any utility, either in Chemistry or in the Arts; namely, the Safety Cylinder afterwards invented and adapted to it by Professor Cumming,* without which the instrument itself is worse than useless. The author, reflecting upon the situation in which he was placed during his first experiments with this blow-pipe, when he was often surrounded by his friends and by the members of his family; especially when the explosions took place which he has before described; † has indeed reason to be thankful that both he and they were so providentially preserved: it becomes therefore a duty of gratitude to lay the greater stress upon that part of the invention to which, beyond all doubt, he is indebted for his present safety. Had it not been for this circumstance, it would have fallen to the lot of some other person to have written the history of the Gas Blow-pipe, and to have rendered it rather tragical than amusing.

The present observations relate to the Gas Blow-pipe as used for burning a compressed mixture of hydrogen and oxygen gases, when propelled from a common reservoir. The first usage of these gases, in a state of mixture, as it was stated

* Rev. J. Cumming, M. A. Fellow of Trinity College, Cambridge, now Professor of Chemistry in that University.

† See an account of one of the explosions of the Gas Blow-pipe, when the gaseous mixture was as highly compressed as possible, in Dr. Thomson's "Annals of Philosophy" for November 1816. Upon that occasion, Messrs. Macfarlane and Amos, both Fellows of Trinity College, Cambridge, together with a servant, were present with the author, and standing close to the apparatus at the time of the accident. The reservoir for the compression of the gases, made of thick copper, was torn in pieces; and the fragments flew, with the force of cannon-shot, in all directions, like the bursting of a bomb.
upon a former occasion,* was believed to have been made by an unknown native of Germany; who employed for this purpose a bladder to which a capillary tube was affixed. The author received this information, upon report, after he began to write the account of his own experiments; but no one has since laid claim to the experiment, nor does he now know whether there be any truth in the rumour. He has been, however, the more anxious to repeat it, because upon the truth of it depend all pretensions to priority of invention. Dr. Thomas Thomson, now Professor of Chemistry at Glasgow, made experiments with the mixed gases, at Edinburgh, seventeen years ago; but was induced to abandon the undertaking, owing to the accidents which happened to his apparatus.† With respect to the application of hydrogen and oxygen gases to aid the operations of the blow-pipe, when propelled from different reservoirs through different apertures, by means of hydrostatic or other pressure, this contrivance is as old as the time of Lavoisier. The American Chemists lay claim to it, as their invention, in consequence of experiments made, in 1802, by Mr. Robert Hare, junior, Professor of Natural Philosophy in Philadelphia; of which an account appeared in Dr. Bruce's Mineralogical Journal;‡ and also in the Annales de Chimie.§ Much about the same time, Dr. Thomson also carried on a series of experiments in the same way;¶ and we have witnessed similar experiments, for at least a dozen years, during the Chemical

* See Journal of the Royal Institution, III. p. 105. (Note.)
† Of this, Dr. Thomson himself informed the author, in a Letter dated April 9, 1817.
‡ Vol. I. No. 2. p. 97. (Note.)
¶ This is also stated in the Letter above mentioned.
Lectures delivered in the University of Cambridge. The combustion of the diamond was always thus exhibited: and in America this plan is still pursued; that is to say, the two gases are propelled from different reservoirs, and through different apertures.* But the intensity of the heat is incomparably greater when the gases, after compression, are propelled and burned in a mixed state; because the due proportion necessary for forming water is then constantly and equally maintained: whereas an excess, either on the side of the hydrogen or of the oxygen, not only tends to diminish the temperature, but if it be much increased on the side of the oxygen, infallibly extinguishes the flame.

As this method of aiding the operations of the Blow-pipe differs, in this essential particular, from every other hitherto employed, it is that to which (with all the improvements since made for insuring the safety of the operator) the name of the Gas Blow-pipe is now applied, and whose history it is the author's present purpose to relate. And this induces a second part of the inquiry; namely, what first suggested the propriety of mixing the two gases in the relative proportion for forming water? because upon the observance of this proportion the intensity of the heat mainly depends.†

* Mr. John Griscom, Professor of Chemistry at New York, who visited Cambridge so lately as January 9, of the present year 1819, and examined the author's method of using the Gas Blow-pipe, recommended the plan of different reservoirs, as that which he had adopted for his own Lectures, and which he deemed preferable, on account of its safety.

† At the same time it should be stated, as a curious fact, that pure hydrogen gas, when highly compressed, and propelled through a capillary tube, exhibits, during combustion, a very exalted temperature. The author has succeeded in fusing Platinum foil by means of this gas: and the combustion of iron wire, by burning pure hydrogen gas in this manner, is an experiment always attended with success.
This circumstance was briefly stated in the first account which the author published of his experiments with the Gas Blow-pipe;* but the phænomena upon which it was founded, highly interesting as they are, do not seem to have met with that attention from scientific men to which they are entitled; probably owing to the very short time usually bestowed by scientific travellers amidst the scenes where such phænomena are fearfully displayed. The author alludes to the phænomena attendant upon volcanoes; the decomposition of water by volcanic fire; the compression to which the gaseous result is liable; its subsequent combustion; the power of fusion it exhibits; and, lastly, the horrible explosions which take place, whenever the whole of the compressed gas is exposed to combustion. If this happen, whole mountains, as it is well known, are blown into the air by the tremendous violence of the explosion, which is heard to the distance of many leagues, and the eruption ceases. But the minor explosions, or detonations, taking place at the mouths of narrow apertures in a volcano whence liquid rocks are ejected in the form of lava, are such as to resemble the loudest artillery. In these cases, a partial explosion of the gaseous mixture takes place; exactly corresponding with the detonations which, upon a small scale, are heard at the orifice of the jet of the Gas Blow-pipe; and bearing about the same comparison to the explosion of the gas reservoir, which the detonations at the mouth of a stream of lava do to the explosion of all the pent gas within the volcano. The Mountain Vesuvius, perhaps better than any other volcano, may serve to illustrate what has been here advanced; because it is better adapted for examination than Ætna, or any other volcano where the crater is remote from the syringes or jets through which the lava is

* Journal of the Royal Institution, III. p. 104.
propelled. **Vesuvius**, so to speak, is, as to its chemical nature, in all respects a vast *Gas Blow-pipe*; corresponding, in all its phænomena, with the appearances and effects, the explosions and detonations, the heat and the light,* exhibited by the apparatus which bears this name; and differing from it only as the mighty operations of Nature in the universe differ from the puny imitations of the chemist in his laboratory. During twelve years that the author has delivered Public Lectures in the University of *Cambridge*, as it is well known to persons who have attended those Lectures, he has constantly thus explained the nature and effects of volcanic eruptions. Without the agency of *water* and its decomposition, these eruptions do not take place. Before any great eruption of **Vesuvius**, not only does the water disappear in all the wells of *Naples, Portici, Resina*, and other towns at the foot of the mountain, but even the sea retires; and marine animals, abandoned by their native element, expire upon the shore. When the eruption took place which originated a new mountain three miles in circumference, near to the antient *Puteoli*, now *Puzzuoli*, the whole of the *Lucrine Lake* became dry.† If the

* There is no other way in which any idea can be given of the intense light beaming from the source of a stream of perfectly liquid *lava*, than by attending to the fusion of the most refractory substances before the *Gas Blow-pipe*, which exhibits an emanation of the same kind of light, comparatively, as the light of a *star* to that of the *sun*.

† Sir *W. Hamilton* was inclined to doubt this circumstance; perhaps not being aware of its being so usual a prelude to volcanic eruption. "It is commonly imagined," says he, "that the new mountain rose out of the *Lucrine Lake*, which was destroyed by it: but in the account (of the eruption), no mention is made of the *Lucrine Lake*:” he therefore proceeds to account for its disappearance by conjecture.

Water be converted only into steam, eruptions take place in which steam, and boiling water, and mud, are ejected together. Of this nature are the eruptions described by Pallas, as having happened, under his inspection, upon the Cimmerian Bosporus, or Straits of Taman. But if, under all the circumstances of more exalted temperature and of the changes induced by chemical affinities, water be decomposed, and its gaseous constituents exposed to combustion, the consequences will obviously be similar to those which Vesuvius has often exhibited, and to which the author was, during two years, almost uninterruptedly, an eye-witness. The two subjects are so intimately allied, that he may be excused for relating one instance out of many others, when he had an opportunity of verifying what he has now stated. In February of the year 1793, during frequent eruptions of Mount Vesuvius, Sir William Hamilton expressed a wish to have one point ascertained, of which he had not been able to procure accurate information; i.e. "whether the torrents of lava, at their sources, exhibited the substances of which lava is composed in a state of perfect or imperfect fusion." The late Lord Palmerstone, with many other of the English Nobility, and the present Sir Charles Blagden, were then in Naples, actuated by the same curiosity. It happened that a stream of lava broke out near to the crater; and when this is the case, the quantity of ejected matter being smaller, the danger of approaching the source of the torrent is thereby diminished. In this case, the only peril to be apprehended was from the crater itself; but the author, watching a favourable opportunity (when a strong wind carried the matter expelled from the crater towards a different side of the mountain from that

* Such as those which result from the action of water on the metals of the earths, as ingeniously supposed by Sir H. Davy.
whence the lava issued), left Naples, in company with three other Gentlemen,* upon this expedition. They were accompanied by the late Lord and Lady Palmerstone, first to the Hermitage, and afterwards as far as what was called the second crater of the mountain; after which they proceeded up the cone of Vesuvius, and found the crater, at the summit, in a very active state, throwing out volleys of immense stones translucent with vitrification, and such heavy showers of ashes, involved in dense sulphureous clouds, as to render any approach to it extremely dangerous. The party ascended, however, as near to the summit as possible; then crossing over to the side whence the lava was issuing, they reached the bed of the torrent, and attempted to ascend, by the side of it, to its source. This they soon found to be impossible, owing to an unfortunate change of wind; in consequence of which all the smoke of the lava came hot upon them, accompanied at the same time with so thick a mist of minute ashes from the crater, and such suffocating fumes of sulphur, that they knew not what course to steer. In this perplexity, the author called to mind an expedient recommended by Sir Wm. Hamilton upon a former occasion, and proposed crossing immediately the current of the flowing lava, with a view to gain its windward side. All his companions were against the measure, owing to the very liquid appearance the lava then had, so near to its source; but while they stood deliberating what was to be done, immense fragments of rocks that had been ejected from the crater, and huge volcanic bombs† which the smoke had pre-

* The Hon. Henry Tufton, brother of the present Earl of Thanet; the Hon. Mr. afterwards Lord Douglas; and Colonel Shutz, of the Guards.

† These curious volcanic products are very common at Naples, although rarely seen in this country among the different substances.
vented their observing, fell thick among them: vast masses of *slug* and of other matter, rolling upon their edges, like enormous wheels, passed by them with a force and velocity sufficient to crush every one of the party to atoms, if directed to the spot where they all stood huddled together. There was not a moment to be lost: the author, therefore, covering his face with his hat, descended the high bank beneath which the lava ran, and, rushing upon the surface of the melted matter, reached the opposite side, having only his boots burned, and his hands somewhat scorched. Here he saw clearly the whole of the danger to which his friends were exposed: the noise was such as almost to prevent his being heard; but he endeavoured, by calling and by gestures, to persuade them to follow. Vast rocks of indurated *lava*, from the *crater*, were bounding by them, and others falling that would have overwhelmed a citadel. Not one of the party would stir; not even the guides exhibited in Collections as being brought from *Vesuvius*. The *Neapolitans* call them "*Vesuvian bombs,*" "*Vesuvian drops,*" and "*Vesuvian tears;*" they vary in magnitude, from the size of a sparrow's egg to the bigness of a cocoa-nut, and sometimes they are a great deal larger. The author found several of them weighing from fifty to sixty pounds. They have the form which matter in the most perfect state of fusion assumes by cooling in its passage through atmospheric air, and becoming hard before it reaches the ground. Falling in beds of the *Vesuvian* ashes, the mass remains unbroken, and the entire form is thus often preserved. It is pear-like; although in some instances more inclining to the form of an oblate spheroid. The surface is rough, and rather porous: when broken, the interior is very compact; but there is generally a piece of more porous *lava*, as a nucleus, towards the centre. These *drops* descend from the clouds accumulated over the cone of *Vesuvius*, during its most violent eruptions. It is to be remarked, that *Ferber*, in his *Catalogue Raisonné* of the *Vesuvian* productions, does not mention these *bombs.*
accustomed for hire to conduct persons over the mountain. At last, he had the satisfaction to see them descend, and endeavour to cross the torrent somewhat lower down; where the lava, from its redness, appeared to be less liquid; and where the stream was narrower. In fact, the narrowness of the stream deceived them: the current had divided into two branches; in the midst of which was an island, if such it might be called, surrounded by liquid fire. They crossed over the first stream in safety; but being a good deal scorched upon the island, they attempted the passage of the second branch; in doing which, one of the guides, laden with torches and other things, fell down, and was terribly burned.

Being now all on the windward side, they continued their ascent; the bellowings, belchings, and explosions as of cannon, evidently not from the crater (which sent forth one uniform roaring and deafening noise), convinced them they were now not far from the source. The lava appeared whiter and whiter as they advanced, owing to its intense heat; and in about half an hour they reached the chasm through which the melted matter had opened itself a passage. It was a narrow fissure in the solid lava of the cone. The sides, smooth, compact, and destitute of that porous appearance which the superficies of lava exhibits when it has cooled under exposure to atmospheric air, resembled the most solid trap, or basalt. To describe the rest of the spectacle here displayed, is utterly beyond all human ability: the author can only appeal to those who participated the astonishment he felt upon that occasion, and to the sensations which they experienced in common with him, the remembrance of which can only be obliterated with their lives. All he had previously seen of volcanic phænomena had not prepared him for what he then beheld. He had often witnessed the rivers of lava, after their descent into the valley
between Somma and Vesuvius; they resembled moving heaps of scoriae falling over one another with a rattling noise, which, in their further progress, carried ruin and devastation into the plains: but from the centre of this arched chasm, and along a channel cut finer than art can imitate, beamed the most intense light, radiating with such ineffable lustre, that the eye could only contemplate it for an instant, and by successive glances: while, issuing with the velocity of a flood, and accompanied with a rushing wind, this light itself, in milder splendour, seemed to melt away into a translucent and vivid stream, exhibiting matter *in the most perfect fusion*, running, like liquid silver, down the side of the mountain. In its progress downwards, and as soon as the air began to act upon it, the superficies lost its whiteness; becoming first red, and afterward of a darker hue, until, lower down, black scoriae began to form upon its surface. Above the arched chasm there was a small natural chimney, about four feet in height, throwing up, occasionally, stones, attended with detonations. The author approached near enough to this aperture to gather from the lips of it some incrustations of pure *sulphur:* the fumes

— Many of the *yellow* and *orange-coloured salts* of Vesuvius have been confounded with *sulphur*, in descriptions given of this volcano. The author once visited the *crater* after a violent eruption, and found the whole of the interior of that immense bason lined with *saline deposits*, exhibiting the most vivid and brilliant hues of the rainbow. The late Lord Palmerstone, who accompanied him, also witnessed this singular appearance. It is a rare occurrence; the eruptions from the *crater* being seldom characterized by any such phenomenon. As these *salts* are deliquescent, they soon disappear; either in consequence of the action of atmospheric air, or of steam from the volcano. Some which the author procured within the *crater*, of a bright *sulphur yellow*, assumed an *orange* colour after deliquescence. They were analyzed by H. Warburton, Esq. of Trinity College, Cambridge, and proved to
of which were so suffocating, that it was with difficulty, and only at intervals, a sight could be obtained of what was passing below. It was evident, however, that the current of lava, with the same indescribable splendour, was flowing rapidly at the bottom of this chimney, towards the mouth of this chasm: and had it not been for this vent, it is probable the party now mentioned could never have been able to approach so nearly as they had done to the source of the lava. The eruptions from the crater increased with such violence, that it was necessary to use all possible expedition in making the remaining observations.

Sir Wm. Hamilton entertained a notion, that large stones cast upon a current of lava would make no impression; inasmuch as it was always found to resist the weight of the human body at a certain distance from its source. Fatal indeed would have been the attempt to venture upon the lava, anywhere near this spot. It is true that light bodies made little or no impression, even at the source:* stones of five, ten, or fifteen pounds in weight hardly sunk at all; but bodies of sixty, seventy, or eighty pounds, when cast in, were seen to

be muriates of iron; but with such an excess of acid, that, at the time of putting them into bottles with glass-stoppers, within the crater, leather gloves were instantly consumed, upon coming into contact with them.

* While the author was employed in making these remarks, some of the party amused themselves in placing raw beef-steaks upon the smooth surface of the lava; having seen the workmen in the Cornish smelting-houses do the same upon the melted tin, and being provided with meat and poles for the purpose. Much after the same manner as upon the metal in fusion, the steak sometimes disappeared instantaneously; but if it could be recovered almost in the moment when it came in contact with the lava, it proved exceedingly well flavoured.
form a kind of bed in the melted matter, and so float away with it. A stone of about three hundred pounds in weight had been thrown out from the crater of the mountain, and remained near the source of the lava: this was raised, by the party present, upon one end; and rolled from the side of the channel, so as to fall into the melted matter, which was so liquid, that the stone gradually sank beneath the surface, and disappeared; becoming slowly invested with the substance in fusion, and then subsiding to the bottom. To the eye, indeed, notwithstanding its glutinous appearance, the lava seemed as if it might be stirred, like honey or molasses; and with a bar of iron properly bent for the purpose at the point, some of it might have been caught up, which, when being acted upon by the air, would instantly have been converted into a porous cinder or slag. When lava cools without being acted upon by the air, it is never porous, but becomes a solid and very compact body. Of this the proofs are numerous; the surface of the lava consisting always, when cooled, of scoria, and the inferior stratum of a compact stone. But a short time had elapsed after making this experiment, when a mass of matter, in perfect fusion, was ejected from the crater, to a considerable height in the air; whence descending upon the cone, it fell so near to the spot where the party now stood, that, running towards it, they found it flattened out and splashed into fragments which were more than red-hot. One of these pieces, being kicked before them, in their descent from the source of the lava, until it became cool, was brought away, and proved to be a mass of scoria, exactly resembling the substance which covers a stream of lava when it has descended to any distance from its source; at which time the whole current, as it is impelled by the melted matter below, moving slowly onward, resembles nothing more than a rolling heap of cinders from an iron-foundry.
The eruptions from the crater were now without intermission: and the danger of remaining any longer near this place was alarmingly conspicuous. A huge mass, cast to an immense height in the air, seemed to be falling in a direction so fatally perpendicular, that there was not one of the party present who did not expect to be crushed by it: fortunately, it fell beyond the spot on which they stood, where it was shattered into a thousand pieces; and these, rolling onwards, were carried, with great velocity, far into the valley below. Not more than five minutes had elapsed after this accident, when the whole surface of the cone of Vesuvius near the source of the lava, which the party had rapidly quitted, was entirely covered by a shower of stones from the crater. The object of their undertaking had been, however, satisfactorily accomplished: it had been fully ascertained, not only that the lava issued from its source in a state of perfect fusion, but that this fusion was due to that exalted temperature which an explosive gaseous mixture, after the utmost compression, exhibits during its combustion. That this gaseous mixture results from the decomposition of water, is also evident; consequently, to imitate the power of fusion exhibited by a volcano, nothing more was necessary than to burn the gaseous constituents of water under similar circumstances: but here was the difficulty. Every clap of thunder in the atmosphere is sufficient to prove what the consequences are, where the gaseous constituents of water, when in a mixed state, become ignited, even by an electric spark: and who would venture to communicate flame to such a mixture, under compression, for purposes of experiment? The experiments which took place under Lavoisier at Paris, and all over Europe, for the composition of water, were an approximation towards it; because these experiments first proved that the gaseous constituents of water might be used to aid the operations of the blow-pipe. It was then, in
fact, first made known, that the two gases, when burned separately, and propelled from different reservoirs, through different apertures, by hydrostatic pressure, towards one point (which was the method afterwards pursued by Professor Hare, in America), exhibited a degree of temperature capable of effecting the combustion of the diamond! Therefore, if it be requisite to trace the invention of the Gas Blow-pipe to the first principles which led to the whole of the contrivance, it is to these discoveries of Lavoisier that reference should be made. As soon as the invention of Mr. Brooke's Blow-pipe offered an easy method of compressing and propelling one of the gaseous constituents of water, while the other might be afforded by the combustion of a spirit-lamp, the author, of course, as he has before acknowledged,* availed himself of this apparatus; but finding, as he before said, that the heat was not sufficient for his purpose, "because the hydrogen was not afforded in its due proportion,"† he was directed, by the maker of the Blow-pipe, to compress the mixed gases, and burn them, upon the principle of gas illumination, when propelled through a capillary tube. As to the relative proportion between the two gases, after all that he now has stated, and during twelve years has constantly repeated, upon the subject of Volcanoes, at his Public Lectures before the University of Cambridge,—is it necessary to ask, whether he would hesitate to mix them in the proportion for forming water? That he did not hesitate, is evident; because in the very beginning of the earliest account which he published of his experiments with the Gas Blow-pipe,‡ and in the very first words of it, he mentions "water as the combustible for increasing the action of fire:"—and in a page almost imme-

* Journal of the Royal Institution, III. 105.
† Ibid. Ibid. 104.
diately following,* he states the relative proportion between
the two gases which he had adopted; namely, "two parts, by
bulk, of hydrogen, and one part of oxygen." If, in any
publication anterior to the article here cited, it can be made
to appear that the same proportion had been adopted by any
other person, he foregoes, of course, all claim to this part of
the improvement in the mode of using the Gas Blow-pipe.

Here, then, may terminate the detail of circumstances con-
ected with the history of this valuable apparatus for Chemistry
and Mineralogy. The few remaining pages of this publication
will be appropriated to observations calculated to interest those
who have attended to the narrative of the author's former
experiments; because, in their frequent repetition, some new
facts have been made known to him, some mistaken notions
corrected, and some doubtful points confirmed.

Among the new facts which the use of this Blow-pipe has
made known to the author, there is one of a nature so extra-
ordinary, that its explanation will baffle the utmost research of
Chemical Science, in its present boasted state of advancement:
it is this; that refractory bodies fused in a charcoal crucible,
or suffered to fall, in a state of fusion, upon a piece of dry
wood, become coated with the highest degree of metallic lustre
which a metal is capable of exhibiting: yet this metallic lustre
is so far pseudo-metallic, that it disappears upon the action of
a file, being merely a superficial filmy investment of the sub-
stance fused. One of the most eminent Chemists in Europe,
in a Letter to the author, calls this appearance "infinitely
more deceptive than any thing of the kind he had before seen."
A specimen of silica which had been fused upon charcoal,
and afterwards exhibited this pseudo-metallic lustre, was sent
to Dr. Bostock, then one of the Editors of the "Annals of

* Journal of the Royal Institution, III. 107.
Philosophy," who ascribed it rather to vitrification, than to the revival of a metallic body. And Dr. Thomson, also Editor of the same work, received from a correspondent at Lewes in Sussex, specimens with this pseudo-metallic appearance.* Where the results are of sufficient magnitude, being guided by an axiom respecting true metallic lustre which is mentioned by Dr. Thomson in his chapter on simple combustibles," the test of the file immediately discloses the real nature of the appearance:† but in cases where the most minute globules, hardly visible but with the aid of a lens, remain as the result of an experiment upon a charcoal surface, the truth cannot be so easily determined. Hence the author, in his own endeavours to revive metals before the Gas Blow-pipe upon charcoal, may have been deceived by such appearances; especially in cases where the seeming metallic lustre remained permanent. Every experiment of this nature demands a careful repetition with the most judicious caution.

Another new fact, for which we are indebted to the Gas Blow-pipe, is, that wood-tin, after fusion, per se, exhibits metallic lustre;‡ upon the action of the file, without any revival

* See an Account of the action of the Gas Blow-pipe upon Silica, by Joshua Mantell, Esq. "Annals of Philosophy, for April, 1818," p. 310. Also Dr. Thomson's observations upon the same subject.
‡ Dr. Thomson, who examined it, says "it acquires a colour nearly similar to that of plumbago, with a very strong metallic lustre." (See Annals of Philosophy for July, 1817. p. 70.) Dr. Thomson also adds, that "this circumstance of wood-tin acquiring a metallic lustre, when fused, seems to decide a subject which has been agitated in this country with much keenness. It was asserted by Dr. Hutton, and is still maintained by his followers, that all granite has been in a state of igneous fusion. From Dr. Clarke's experiment, it may be inferred, with considerable confidence, that the granite in which the ores of tin occur has never been in a state of fusion."—System of Chemistry, p. 71.
of the metal; the tin still remaining in the state of an oxide: thereby contradicting at once the axiom before mentioned, and upon which a reliance has so long been placed; namely, that "no substance exhibits a pseudo-metallic lustre to the action of the file." In this instance, the degree of density which was hitherto considered as the peculiar characteristic of metallic bodies, enabling them to reflect so great a portion of light from their surfaces after being scraped or cut, is possessed by a body which is known not to be in the metallic state. Hence another conclusion may be deduced; i.e. that, independently of other tests, the action of the file cannot be relied upon as a criterion of the metallic nature of any substance.

Another new fact may also be mentioned here, although it has been already alluded to in a note to one of the preceding pages: namely, that metals, and among them even platinum, undergo complete combustion in the flame of pure hydrogen gas.

It has been doubted whether platinum, when it exhibits what has been called "combustion" before the Gas Blow-pipe really enters into any combination with oxygen. Some have thought that the dispersing results, during this supposed "combustion," are either impurities, or minute globular particles of the pure metal which have been driven off by the vehemence of the ebullition before the flame of the burning gaseous mixture. There is an experiment which seems to prove the contrary; but it requires caution under other hands; and therefore no other reliance will be placed upon it here, than is necessary to call the attention of Chemists towards its repetition. If, during the supposed "combustion" of platinum, a sheet of glass or of white paper be held below it, in such a position as not to intercept or enter into contact with the
drops of metal, exceedingly minute black particles may be observed to fall upon it, like specks of carbon; but which there is this reason for believing to be the black protoxide of platinum; that if carefully collected and dissolved in nitromuriatic acid, and the acid with gentle heat evaporated, and a drop of distilled water added, and afterwards touched with a glass rod dipped in muriate of tin, an orange-coloured precipitate will be visible. The author has exhibited this experiment, in the presence of his chemical friends: but as it is difficult, owing to the interruption caused by the falling of the melted metal upon the recipient, and also from the uncertainty of collecting a sufficient quantity of the black particles, so, of course, it is liable to failure.

Other results, respecting which doubts have been entertained by some of the Chemists of London, will be confirmed whenever the Gas Blow-pipe shall be so conducted in the metropolis as to afford the same intensity of heat which has afforded the results obtained in the University of Cambridge. That this has never been the case, hitherto, is evident from all the accounts published of the experiments with this blow-pipe in London. The fusion of magnesia could not be accomplished at the Royal Institution, (when the Archduke Michael, brother of the present Emperor of Russia, attended to witness the experiments,) until the action of the flame of the compressed gases had been combined with the agency of their powerful galvanic battery. Earl Spencer, who was present upon that occasion, and who informed the author of the manner in which the experiment was conducted, was also present in Cambridge when the same substance underwent fusion before the flame, simply, of the Gas Blow-pipe, without any other aid whatsoever. The danger of experiments with the Gas Blow-pipe, increasing in proportion to the extension of
the diameter of the jet, will always be a bar to any full display of its powers, so long as Chemists continue to use the instrument without the Apparatus necessary for securing the safety of the operator; and it is solely to a want of attention to such precautions that persons have been unable to obtain satisfactory results. Thus the decomposition of the barytic and strontian earths has not once been accomplished in London; although the fact of their decomposition at Cambridge be now no longer disputed.* The main cause of the failure with barytes in the metropolis has however been owing also to another cause; namely, that the trials have been very frequently conducted with a hydrate, instead of the pure earth. From causes, which the author cannot explain, it is become exceedingly difficult to obtain this earth in the proper state for exhibiting the revival of its metallic base. It has been, however, so often exhibited to Chemists who have visited Cambridge for the purpose, that all doubt being removed from their minds as to its metallic nature, they have ventured to explain the presence of the metal in another way. Of this an instance is mentioned in a Letter to the author from Dr. Thomson, dated July 4, 1817. It contains the following remark: “Dr. Paris, whom I have seen since his return from Cambridge, is of opinion that the metallic coating covering all the substances exposed to the action of your blow-pipe is derived from the iron held in solution by the hydrogen gas, which he says you prepare from iron. Prepare a little from zinc, and try whether you obtain the same results.” The gas, in fact, had been as often prepared from zinc as from iron; therefore the observation of Dr. Paris tended to confirm the

* Dr. Thomson, who examined the metal of barytes, as obtained by means of the Gas Blow-pipe, has described it in the last edition of Chemistry.
success of the experiment, because it so decidedly admitted the revival of the metal, by offering his testimony as to its presence. But some remarks upon this observation of Dr. Paris were made by a Chemist of the University,* at the time, which will not here be out of place: they are transcribed literally from the Paper which this gentleman communicated to the author upon the subject. He states,

1. "That the most minute portions of iron, as of zinc, may be detected by re-agents; but that the fused barytes yielded no traces of the presence of either of them."

2. "That if the metallic lustre were due to iron or zinc, it would be permanent, and not so fugitive as scarcely to admit of a minute's examination; which is the case."

3. "That the combustion of iron, when exposed to the burning gaseous mixture, is so instantaneous and perfect, as to leave no possibility of a 'film' of iron remaining upon the fused substance; and the same remark applies still more strongly to zinc."

Another of the most beautiful experiments with the Gas Blow-pipe in Cambridge, but which has not been repeated with equal success in Great Britain, is that of the combustion and volatilization of gold, and the deposition of its oxide upon pipe-clay; exhibiting the most lively rose colour. This experiment was described in a work before cited:† and as the success or failure of it entirely depends upon the degree of temperature to which the metal is exposed, so it is proper to state that it requires the utmost intensity of heat which the flame of the Gas Blow-pipe has hitherto exhibited. Something of the same nature had been effected by Foreign Chemists; but the results were less conspicuous, and doubts were

* Francis Lunn, Esq. of St. John's College, Cambridge.
† Journal of the Royal Institution, III. p. 114.
always entertained respecting them. Homberg observed that gold, when placed in the focus of Tschirnhaus's burning-glass, was partly converted into a purple oxide; and the truth of his observations was confirmed by Macquer, using the very same instrument. By means of electricity, and by the action of the galvanic battery, the combustion of gold has also been effected; and it is almost superfluous to add, that in all cases of combustion the metal is made to combine with oxygen: but the beautiful result here alluded to, and which seems to be intermediate between the protoxide and the peroxide, had not, in any former instance, been successfully obtained.

Some curious experiments have also been made respecting the specific gravity of gold when alloyed with platinum, and the colour of the former as affected by the presence of the latter. When pure gold is combined with platinum in the proportion of 84 of the gold to 8 $\frac{7}{100}$ of platinum, the colour of the gold is not altered; but the specific gravity of this alloy equals that of the purest platinum.

Another application of the Gas Blow-pipe, which may greatly enhance its value in the eyes of Chemists, is, that of using it as a means of detecting the colours of the oxides of metals, in cases where those oxides have not yet been otherwise chemically obtained and examined; serving as a guide to the Chemist, in his researches after those bodies. Thus, for


† A most remarkable fact is however stated by Dr. Thomson (ibid. p. 485.), who says, that when Van Marum made electric sparks from the powerful Teylerian machine pass through a gold wire, suspended in hydrogen gas, and other gases not considered as being capable of supporting combustion, the combustion of the gold was effected.

‡ An intermediate oxide was supposed by Berzelius to exist, and to constitute a component part of the purple of Cassius. Ibid. p. 487.
example, by experiments made with the Gas Blow-pipe, we learn that one, at least, of the oxides of calcium has a purple hue;* and that the same may be said of magnesium and of strontium.† The oxide formed by the combustion of the metallic base of barytes is remarkably distinguished from either of the preceding oxides, by its chrysolite green colour.‡ To mention other results were only to recapitulate the accounts which the author has elsewhere already published.

A few words respecting the mode of using Professor Cumming's valuable addition to the Gas Blow-pipe; namely, the Pneumatic or Safety-Cylinder; will now conclude all that the author wishes to add upon the subject of the Apparatus. This part of the Apparatus is represented as a Vignette to the Preface. In the Frontispiece,§ its situation is pointed out immediately under fig. 5, where the top of it, containing wire gauze, appears; and where one extremity of the tube of the jet (see 5, 6.) is screwed into it. In the Vignette to the Preface, the safety-cylinder is seen as when it is taken out of the reservoir. A. shews the cap containing the wire gauze; B. the stop-cock; C. the mouth of the jet; C. D. the length and volume of the flame; E. the interior of the cylinder, shewing the height to which the oil ought to rise, when poured into it; F. a valve, at the bottom of the cylinder, communicating with the gas reservoir in which the mixed gases undergo compression; x. y. a wire gauze over the valve F. Whenever the flame C. D. has a retrograde motion towards A. a pretty smart detonation will be heard by the operator, owing to the explosion of the gas within the chamber E. It will

* Journal of the Royal Institution, III. p. 108.
† Ibid. p. 109.
‡ Ibid. p. 120.
§ For the Frontispiece and Vignette, referred to above, see the original edition of the "Gas Blow-pipe."
then be necessary for him, first to close the stop-cock B.; and afterwards, by opening it, and applying his ear to the apparatus, to ascertain, by the bubbling of the oil, whether this fluid be still within the cylinder; because, in violent detonations, it is sometimes forced through the valve F. into the reservoir; in which case, there is always a probability that the next retrograde movement of the flame will cause an explosion of all the gas within the reservoir, and burst the main chamber of the Blow-pipe. But even in this case the operator will be protected from all chance of danger to himself, by means of the Screen represented in the Frontispiece; as the author has proved in more than one instance, when, owing to his persisting in his experiments after the oil had been expelled, accidents of this kind ensued. When the safety-cylinder was first adapted to the Gas Blow-pipe, water was used instead of oil, to interrupt the communication between the chamber E. and the main reservoir of the gaseous mixture; and there are Chemists, in London, who continue to make use of water for this purpose; maintaining, that the ebullition of oil is less distinctly audible, and that "it tends to diminish the intensity of the flame." But oil is greatly to be preferred: and it may be considered as a certainty, that if the intensity of the flame be really diminished, it is due to other causes; either to some obstruction in the tube or mouth of the jet, owing to its not being properly cleansed after each operation;* or to

* Not only the tube of the jet, but also the chamber of the safety-cylinder, and of the reservoir, if necessary, should be carefully cleansed where oil has been used, because it corrodes the copper. The tube for the jet, at the least, ought to be \( \frac{1}{6} \) of an inch in diameter. It may be made of copper, well bronzed, in preference to glass. Many of the author's experiments were, however, conducted with glass tubes of \( \frac{1}{3} \) of an inch in diameter. For the fusion of large quantities of platinum, cuttings of platinum may be used; and these being placed
some impurity, or want of due proportion, in the gaseous mixture. When the hydrogen is prepared from iron, and the oxygen from manganese, the author has always found that a mixture of nine pints of hydrogen, added to four pints of oxygen, will afford, by combustion, a much more exalted temperature than when the same gases are mixed in the proportion of eight pints of hydrogen to four pints of oxygen; or two volumes, by bulk, of hydrogen to one of oxygen. But, adverting to the use of oil in the safety-cylinder, as a substitute for water, it will be evident to every chemist, upon trial of it, that the more tranquil ebullition of the oil will render his situation the more secure; because when water is used, the whole chamber of the cylinder becomes filled with foam; which is less likely to intercept the progress of explosion than oil in a state of ebullition. Water, moreover, propelled as steam from the jet, is a serious impediment to the de-oxydizing process; whereas oil always tends to promote it. Many metallic oxides are decomposed by oil at a boiling heat, and some of the fixed oils absorb oxygen at the common temperature.* Hence the use of wax and tallow in reviving metals from their oxides.

To conclude: the great barrier to investigation being removed in the annihilation of infusibility by the extraordinary powers of the Gas Blow-pipe; the utility of the instrument in

within a cupel, or within a cavity scooped in a piece of charcoal, which answers the purpose, perhaps better, the end of a copper jet may be bent, so as to admit of a perpendicular instead of a horizontal direction of the flame upon the metal. In this manner, half an ounce of platinum cuttings, sold as waste, at 5s. per oz. may with ease be melted into a single globule or bullet, and afterwards rolled or drawn into wire for many useful purposes.

analytical chemistry manifested; and the safety of experiments with this apparatus altogether established;* the author has only to recommend the use of it in a more particular manner to the mineralogist, owing to the characteristic changes, by which all mineral substances may be distinguished when exposed to its ordeal. The most refractory bodies now exhibit their peculiarities in fire as well as the most fusible; and in viewing them, he may call to mind the observation made by Theophrastus the Lesbian; first the disciple of Plato, and afterwards of Aristotle; who, in the Lectures which he delivered in the Lyceum at Athens, about two thousand years ago, directed the attention of mineralogists to these phænomena:† 'Ev αὐτὴ τῇ καύσει καὶ πυρώσει πλείους ξχοντες διαφοράς.

* During an entire course of Public Lectures in Mineralogy, delivered before the University of Cambridge, experiments with the Gas Blow-pipe were daily exhibited after the manner here specified, without a single accident, or even a momentary interruption.

Appendix to the Gas Blow-pipe.

This account of the Gas Blow-pipe was undertaken with an intention of restricting the narrative to such observations only as relate to the history of the Apparatus, and have not before been published; but it has been suggested to the author, that, as the accounts of his experiments with this instrument are dispersed in different periodical works, it is desirable for facility of reference, and for the greater convenience of persons repeating the same experiments, that they should be brought together under one point of view. At the same time, in doing this, it is proper to mention that the following account of those experiments is not merely a repetition. Some new trials have been made; and those which were described before have been so often and so carefully repeated, that a due reliance may be placed upon the accuracy of the statement. The Mémoire published by Lavoisier of his experiments upon the action of fire aided by oxygen gas;* and Ehrmann’s Essay upon an Art of Fusion, conducted by the same means, to which the Mémoire of Lavoisier was affixed;† have been followed, as models, in drawing up the following summary.

* Mémoires de M. Lavoisier sur l’action du feu animé par l’air vital, sur les substances minérales le plus réfractaires, publiés dans les Mémoires de l'Académie Royale des Sciences, années 1782 et 1783.
† Essai d’un Art de Fusion à l’aide de l’air du Feu, par Mr. Erhmann, &c. Strasbourg, 1787.
PART THE FIRST:

Consisting of Metallic Ores infusible before the Common Blow-pipe, and reducible by the Gas Blow-pipe to the metallic state; often undergoing combustion in the moment of their revival.

I. PURE OXIDE OF CALCIUM. (Lime.)

N. B. This substance is placed first; because neither Erhmann,* nor Lavoisier † could accomplish its fusion; ‡ and because it occurs first in the Author's Methodical Distribution of Minerals.§ It is, therefore, the first substance, of which the fusion is annually exhibited before the University of Cambridge.

Lime, in a state of perfect purity, and in the pulverulent form, being placed within a Platinum crucible, and exposed to the flame of the Gas Blow-pipe, its upper surface became covered with a limpid botryoidal glass, resembling Hyalite: the inferior surface was quite black. Its fusion was accompanied by a lament purple flame: this colour, therefore, may be considered as a characteristic hue of one, at least, of the Oxides of Calcium.

II. CRYSTALLIZED CARBONATE OF LIME.

(Iceland Spar.)

During the attempt to fuse this substance (which is more refractory than any other, excepting the Hydrate of Magnesia), a

* "Il en est de même des terres, &c. On les fond toutes, excepté la terre calcaire pure." Essai d'un Art de Fusion, p. 62.

† "La Chaux n'étoit point fondu. - - - - Cette même Chaux exposée au fourier du grand verre ardent de Tschirnhausen, ne donne aucun indice d'alteration." Mémoire de M. Lavoisier, ibid. p. 268.

‡ Professor Hare, in America, could not accomplish the fusion either of lime or magnesia, per se, by means of his hydrostatic blow-pipe. See Annales de Chimie, tom. xlv. p. 136.

§ Syllabus of Lectures in Mineralogy, p. 4. Lond. 1818.
beautiful lambent flame, of an intense amethystine hue, was exhibited. The same remarkable indication of combustion characterizes all the compounds of Lime before the Gas Blow-pipe. Its fusion was at last effected; and the result, a brilliant limpid glass.

III. HYDROUS CARBONATE OF LIME. (Arragonite.)

Owing to the crumbling disposition of this mineral when exposed to heat, its fusion is difficult to obtain; but its result agrees with that of pure Lime, and it is accompanied by the exhibition of purple flame, as in the instance of other Limestones and of Strontian.

IV. COMMON CHALK.

Easily fusible into a yellowish grey enamel. By further continuance of the heat, a clear pearly glass may be obtained, resembling santilite; or Siliceous Pearl Sinter. The fusion of chalk is also accompanied by the exhibition of a purple flame.

V. OOLITE. (Ketton Stone.)

This is one of the purest of the Carbonates of Lime,* and its fusion is proportionally difficult. It was, however, perfectly accomplished by means of the Gas Blow-pipe, in the presence of the Rev. Mr. Gorham, and Mr. Carr, of Queen's College, Cambridge, January 22, 1819, who were also present during all the following experiments with the Limestones. The Oolite, during fusion, exhibited a purple flame, attended by the escape of dense white fumes. It was fused into a yellowish grey glass, with mammillary intumescence.

VI. COMPACT TRANSITION LIMESTONE. (Limestone of Parnassus.)

The specimen was taken from the summit of Parnassus by the

* It was analyzed by the Rev. J. Holme, of St. Peter's College, Cambridge; who found it to consist wholly of Lime and Carbonic Acid.
author. It was fused, but with great difficulty; exhibiting, after fusion, a white milky enamel, with points of intumescence that were transparent.

VII. PRIMARY FOLIATED LIMESTONE.
(Naxian and Thasian Marble.)

One of the flakes of this broad-grained sparry variety of the Parian Marble was exposed to the most intense heat of the gaseous flame, which was immediately tinged by it, and assumed an intense purple hue, depositing a white oxide on the polished iron forceps used in supporting it. In a few seconds it was fused, and appeared covered with a snow white enamel, reflecting a great deal of light. The edges were also covered with a white opalescent and translucid enamel; exhibiting the colours and play of light of the noble opal. Here the fusion was quite perfect.

I. LIMESTONE FROM THE SUMMIT OF THE PRINCIPAL PYRAMID IN EGYPT.

This kind of Limestone is of a whitish-grey colour: it has an earthy fracture; and when briskly scraped with a sharp piece of iron, exhales powerfully the fetid odour of sulphuretted hydrogen gas. Exposed to the gaseous flame, dense white fumes were evolved: its fusion was then accomplished, and the result resembled that which was obtained in the fusion of chalk; namely, a white frothy enamel, full of bubbles.

IX. MATRIX OF THE HUMAN SKELETON DISCOVERED AT GUADALOUPE.—(Calcareaous Tophus—Tufaceous Limestone.)

The fusion of this substance is extremely difficult; but it was satisfactorily accomplished; and the result was a most perfect snow-white enamel, beautiful in its intense whiteness. When first exposed to the gaseous flame, intumescence was visible, and the flame became tinged with a lively amethystine purple hue; a fine white oxide being deposited upon the iron forceps.
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X. ANTIENT GIALLO ANTICO MARBLE FROM THE RUINS OF HADRIAN'S VILLA AT TIVOLI, NEAR ROME. (Exceedingly compact Limestone.)

This substance is nearly as refractory as Iceland Spar. During its fusion, the gaseous flame became tinged of a purple colour; and a white oxide, the result of combustion, was deposited upon the iron forceps. The ultimate result of its fusion was a snow-white enamel. Being placed in a charcoal crucible, it was deprived of its yellow colour, and a halo was formed round the mineral, upon the charcoal, of a yellow hue.

XI. ANCIENT ROSSO ANTICO MARBLER FROM POMPEII.
(Compact granular Limestone.)

More readily fused than the preceding variety. Purple flame. The edges rounded, and beautifully glazed. Translucent enamel, resembling the purest Chalcedony.

XII. CRYSTALLIZED PHOSPHATE OF LIME. (Apatite.)

No decrepitation. Phosphorescence. Fusible into a black shining slag; depositing on polished iron forceps a cupreous-coloured oxide. Afterward scintillation, denoting a more evident effect of combustion, accompanied by a reddish coloured flame. Upon filing the slag, a globule appeared with a high degree of metallic lustre resembling that of silver. Its real nature unknown. It does not alter by exposure to air. This globule is still preserved by Francis Lunn, Esq. of St. John's College, Cambridge.

XIII. PHOSPHATE OF LIME OF ESTREMADURA.
(Compact Apatite.)

Easily fusible into a white enamel, resembling, as to its external appearance, spermaceti.
XIV. GRANULAR SPARRY PHOSPHATE OF LIME. (*Apatite*),
detached from its matrix of *magnetic iron oxide*, as found at
Gellivara in Lapland.

This substance was fused into a *chocolate-brown glass*, which,
owing to the *iron* present, acted upon the magnet. The colour
must also be attributed to the *iron*.

XV. PURE OXIDE OF MAGNESIUM. (*Magnesia.*)

Fusion, *per se*, extremely difficult. When the powder is made
to adhere (by moisture with distilled water and subsequent de-
siccation), and placed upon *charcoal*, it is fusible into a *whitish
glass*; but the parts in contact with the *charcoal* acquire an im-
posing *pseudo-metallic lustre*. *Purple-coloured flame*.

XVI. HYDRATE OF MAGNESIA. (*Pure foliated Magnesia from
America.*)

This substance is incomparably refractory: with the utmost
intensity of the heat of the *Gas Blow-pipe*, it is ultimately redu-
cible to *white opake enamel*, invested with a thin superficies of
*limpid glass*. Its fusion is accompanied with a *purple-coloured flame*.

XVII. ICONITE. (*Pagodite of China.*)

Easily fusible into a *beautiful limpid glass*, exhibiting a high
degree of brilliancy.

XVIII. COMOLITE. (*Potstone.*)

Easily fusible, with combustion; the fused mass exhibiting to
the naked eye a *dingy green-coloured glass*, almost *black*. Exa-
mined with a lens, it appears full of limpid acicular crystals,
highly transparent.

XIX. TALC.

All the foliated varieties of this mineral are fusible into a
greenish glass.

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XX. SERPENTINE.

Most of the varieties of Serpentine exhibit, after fusion, globules of an oak-apple-green colour, with indented surfaces.

XXI. PURE OXIDE OF ALUMINUM. (Alumina.)

Fusible, without difficulty, into a snow-white opake glass.

XXII. CRYSTALLIZED OXIDE OF ALUMINUM. (Sapphire.)

A fine dodecahedral crystal of pure blue Sapphire was readily fused; and exhibited, during fusion, the singular appearance of greenish glass balloons, swelling out in grotesque forms, which remained fixed when the mineral became cool.

XXIII. CRYSTALLIZED RED CORUNDUM. (Oriental Ruby.)

Two rubies were placed upon charcoal, and exposed to the flame of the Gas Blow-pipe. Their fusion was so rapid, that it was feared the liquid substance would either become volatilized, or sink into the mass of charcoal. The current of the gaseous mixture penetrated this liquid matter, like a stream of air acting upon oil. After suffering it to become cold, a white and opake globule remained; the two rubies were melted into one bead, and had lost their red colour. Being a second and a third time suffered to undergo fusion, the same bead assumed a variety of shapes, resembling Sapphire after fusion. The charcoal communicated to it a superficies with pseudo-metallic lustre, which came off upon the fingers. A sensible diminution of bulk appearing after the third fusion, the operation was concluded. The bead then exhibited a pale pink colour.*

*The author will take this oppportunity of acknowledging the assistance he has received, in being enabled to repeat his experiments with Sapphires, Rubies, and Emeralds, by the kindness of Edmond Waller Rundell, Esq. who supplied pure specimens for this purpose.
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XXIV. COMMON CORUNDUM.
(Greenish-grey crystallized primary Corundum, from the East Indies.)

Fusible, but with difficulty, into a greenish-coloured translucent glass, nearly transparent, which at last becomes melted into a bead-like form; or otherwise exhibits upon its surface minute cavities, caused by the escape of gas during its fusion. This gas is probably the same which pure Silica more abundantly exhibits. A slightly-coloured greenish flame accompanies the fusion of Corundum.

XXV. SUB-SULPHATE OF ALUMINA. (Alumina of Newhaven.)

This curious mineral admits of a very rapid fusion: the result is a pearl-white translucent enamel. A partial combustion may be observed to take place during its fusion.

XXVI. WAVELLITE.

Easily fusible into a snow-white enamel, resembling that of pure Alumina.

XXVI. RED SIBERIAN TOURMALINE.
(Apyrous Tourmaline—Rubellite.)

Loss of colour; fusible into a white opake enamel;—by further continuance of the heat, into a limpid glass.

XXVIII. ANDALUSITE.
(Apyrous, or infusible Feldspar of Haiiy.)

Easily fusible into a snow-white enamel.

XXIX. CYMOPHANE.
(Chrysolite, and Grizlit of the London Jewellers; also Chrysoberyl.)

Fusible into a pearl-white enamel.
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XXX. CYANITE. \((\text{Sappare. Disthène.})\)

This mineral, owing to its refractory nature, was used by Saussure as a supporter, in experiments with the common Blow-pipe. It fuses very readily into a snow-white frothy enamel.

XXXI. HYPERSTENE.

Fusible into a jet-black shining glass bead, with a high degree of lustre.

XXXII. ZIRCON. \((\text{Jargoon.})\)

One of the most refractory substances. Exposed to the powerful heat of the Gas Blow-pipe, it becomes first opake, and of a white colour; afterwards, its superficies undergoes a partial fusion, and exhibits a white opake enamel, resembling porcelain.

XXXIII. SPINELLE. \((\text{The Spinelle Ruby.})\)

Fuses readily, and undergoes a partial combustion and volatilization, with loss of colour and of weight. One of the solid angles of an octahedral crystal of Spinelle was entirely burned off, and volatilized, in one of these experiments.

XXXIV. AUTOMALITE.

\((\text{Spinellane. Zinciferous Corundum.})\)

Fusible into a grey enamel, which intumesces, and, when cold, exhibits upon its surface a chrystallization resembling that of water upon a pane of glass. During its fusion, a deposit takes place upon the iron forceps used to support it, which is an oxide of a yellow and yellowish-white colour.

XXXV. TOPAZ.

Fusible into a white enamel, covered with minute limpid glass bubbles.
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XXXVI. PYCNITE.

(Red Schorl. Schorlite. Schorlaceous Beryl.)

Fusible into a *snow-white enamel*.

XXXVII. PURE PRECIPITATED SILICA.

(*Peroxide of Silicium?*)

Becomes instantly fused into an *orange-coloured transparent glass*. The colour may be due, either to the *charcoal* serving as a support, or to the *carbon* of the *oil* used for making it into a paste. During the fusion of *Silica*, and so long as it be held in a liquid state before the flame of the *Gas Blow-pipe*, a gaseous substance is constantly escaping, in the form of bubbles, which rise and burst. The mass, at the same time, suffers little sensible diminution, although volatilization is evidently going on. As to the real nature of *Silica*, very little satisfactory information has hitherto been obtained: after a century spent in constant experiments, for ascertaining the real history of this extraordinary combustible, Chemists remain nearly in the situation of Henckel, when he made that remarkable exclamation—"*O Silex! Silex! quae te matercula gessit?*"—When *Silica* is fused in a *charcoal* crucible with an equal bulk of *iron*, the two substances combine; and the result, apparently, is an *alloy*, whiter than *iron*, but differing from this metal, in other properties, which have been noticed by *Berzelius*.† Whether *Silica* be really a *metallic body*, or, as it is believed by some of our own Chemists,‡ a combustible resembling *Boron* and *Carbon*, remains to be deter-

* De Orip. Lapid. cap. i. 54. 11°.
† A combination of *Iron-filings*, *Silica*, and *Charcoal*, after undergoing complete fusion, and being obtained in the form of globules, when dissolved in *muriatic acid*, gave out a greater proportion of *hydrogen gas* than the same weight of pure *iron* would have furnished. See Thomson's Chemistry, vol. I. p. 253. Lond. 1817.
‡ Ibid. p.252
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mined. The Experiments with the Gas Blow-pipe, have not, in any degree, tended to explain the nature of this substance. The dark-coloured powder called Silicon, which was obtained by Sir H. Davy (who decomposed Silica by passing Potassium in excess through it, in a Platinum tube), would be the proper substance for trial in the exalted temperature of the Gas Blow-pipe. It is said to be "capable of bearing a very high temperature, without undergoing any change,"* resembling, in this respect, Boron and Carbon. Possibly this dark-coloured powder may be a protoxide of Silicum. An experiment which the author wishes to propose, if Silicon cannot be obtained in a separate state,† is to expose a small Platinum tube containing this dark powder mixed with the potass which has been made by the decomposition of the Silica, and to examine the result which might remain after the complete fusion of the Platinum, and the volatilization of the alkali before the Gas Blow-pipe.—Possibly, in this manner, Silicon itself might either be decomposed, or made to enter into combination with Platinum, or undergo some change which would make us better acquainted with its real nature.

XXXVIII. HYDRATE OF SILICA.

(Santilate.—Pearl Sinter, discovered in Tuscany, by Professor Santi, of Pisa.)

Perfect fusion into a translucent pearly enamel, which becomes globular, and is full of air-bubbles. Dense white fumes are evolved during the whole process.

XXXIX. HYDRATE OF SILICA. (Hyalite.)

Fusible into a snow-white frothy enamel, full of brilliant limpid

* See Thomson’s Chemistry, p. 252.
† Silicon is converted into Silica, by coming into contact with water: hence the impossibility of washing off the Potass, to obtain it in a separate state. Ibid.
bubbles. The specimens fused were selected from masses highly diaphanous, which invested the surface of decomposing Trap.

**XL. HYDRATE OF SILICA.**
*(Sand Tubes of Drigg, in Cumberland.)*

Instantaneous fusion, similar to that of Hyalite, into a bead of pure limpid glass, containing bubbles.

**XLI. HYDRATE OF SILICA.** *(Opal.)*

Perfect fusion into a *pearl-white enamel*; resembling Santilite in its natural state.

**XLII. HYDRATE OF SILICA.** *(Chalcedony.)*

Perfect fusion into a *snow-white enamel.*

**XLIII. HYDRATE OF SILICA.** *(Egyptian Jasper.)*

After being exposed to a strong heat in a *Platinum* crucible, for the purpose of driving off the water of absorption, and thereby preventing decrepitation, this *hydrate* was easily fused into a greenish glass, full of bubbles.

**XLIV. HYDRATE OF SILICA.** *(Common Flint.)*

Perfect and very rapid fusion into a *snow-white frothy enamel.*

**XLV. CRYSTALLIZED SILICA.** *(Rock Crystal.)*

The most highly diaphanous specimen that could be procured was exposed to the flame of the *Gas Blow-pipe* with perfect success. In the first trial, the edges only were fused, and resembled Hyalite. In the second trial, the fusion was completed; the crystal then appeared in the form of one of Prince Rupert’s drops; having lost nothing of its transparency, but being full of bubbles.
XLVI. COMMON WHITE QUARTZ.

Fuses much more readily than Rock crystal. This was observed by Lavoisier; when having failed in his endeavour to melt Rock crystal,* he accomplished the easier fusion of common white Quartz. Hence he inferred that white Quartz is not a simple substance, as it is commonly believed to be; but that, besides Silica, it holds in combination some other foreign ingredient, hitherto unobserved, to which its opacity and fusibility are due;† in its fusion, however, it agrees with Rock crystal, the results in either case being precisely the same.

XLVII. LEUCITE.

(Amphigene. White Garnet of Vesuvius.)

This substance is also fusible into a perfectly limpid glass, containing air-bubbles.

XLVIII. PERUVIAN EMERALD.

Readily fuses into a round head of the most highly limpid glass, without bubbles; being thereby entirely deprived of colour, and resembling, after fusion, the limpid white Sapphire.

*“Le feu le plus violent qu'on ait encore pu produire sur cette substance (le cristal de roche) ne lui enleve ni sa transparence, ni aucune de ses propriétés.”—Mémoire de M. Lavoisier sur l'effet que produit sur les pierres précieuses un degré de feu très-violent, p. 319. Strasbourg, 1787.

†“Que le Quartz, même le plus pur et le plus blanc, prend à ce feu un degré de ramollissement beaucoup plus sensible que le cristal de roche, une espèce même de fusion, ce qui semble annoncer que le Quartz n'est point une matière simple, comme on le pensoit, et qu'il contient, outre la substance qui lui est sans doute commune avec le cristal de roche, une matière étrangère qui lui donne l'opacité, et qui lui communique un certain degré de fusibilité.”—Ibid.
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XLIX. SIBERIAN BERYL.

(Aigue Marine. Asiatic Emerald.)

Fusible into a *limpid glass*, containing bubbles. This substance is sometimes described as fusible by means of the *common Blow-pipe*; but the author was never before able to accomplish its fusion.

LI. LAZULITE. (Lapis Lazuli.)

Fusible into a transparent and almost *colourless glass*, slightly tinged with a *green* colour, and full of bubbles.

LI. GADOLINITE. (Ytterbire.)

Fuses with rapidity; exhibiting a *jet-black shining glass*, with a high degree of lustre.
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PART THE SECOND.

Consisting of Metallic Ores, either incapable of being volatilized by the Common Blow-pipe, or infusible by means of that instrument; all of which are either reducible to the metallic state before the Gas Blow-pipe, or undergo combustion and volatilization in the moment of their revival.

N. B. In proceeding to state the revival of two of the metals of the Earths before the flame of the Gas Blow-pipe, and of other metals under similar circumstances, it may be proper to prefix the ingenious theory of the Rev. J. Holme, of St. Peter’s College, Cambridge, respecting the cause of the decomposition which takes place: “It is entirely owing to the powerful attraction which hydrogen has for oxygen at such an exalted temperature.”—

The reduction or decomposition of oxides, when exposed to the gaseous flame, is therefore often instantaneous; and it is as instantly followed by the combustion of the minute particles of metal thus revived; and ultimately by the deposition of the regenerated oxide, which is a result of that combustion. Hence the coloured flame: hence, also, the appearance of an oxide in a state of incomparably extreme division upon the supports used, whether of metal or charcoal; an irrefragible test of the revival of the metal from whose combustion this newly-formed oxide has been derived.

For the success of the next ensuing Experiment, it is absolutely necessary that the Barytes should not be in the state of hydrate; yet it is difficult to procure it entirely destitute of water. The manner of its fusion before the Gas Blow-pipe, will instantly shew whether the experiment will succeed or fail. If there be any deliquescence, it will fail; or if the Barytes, instead of being fused into a slag of a deep jet-black colour, assume a greyish and horny appearance, it will also fail. But as the success of the experi-
ment has so often been attested, and in a public Lecture Room, where it has been repeated over and over again, until every person present expressed his conviction as to the revival of the metal—and, moreover, as the fact of its revival is admitted by the greatest Chemist now living, to whom the metal of Barytes was transmitted in Nafttha from Cambridge—the author, without further observation, will proceed in the account of his Experiments.

LII. PURE OXIDE OF PLUTONIUM,* OF BARIUM.
(Barytes. Barytic Earth.)

A portion of this oxide, prepared by Mr. W. Allen,† (adhering in a thin cake, as it came from the crucible) was supported in a pair of forceps made of slate, and exposed to the flame of the Gas Blow-pipe. It became fused very readily, and assumed the

* In proposing the substitution of Plutonium, instead of Barium, for the name of the metal of Barytes, the author was actuated solely by a regard to truth, as essential to science. The impropriety of naming one of the lighter metals, from βαρύς, signifying heavy, will surely be obvious, when it now appears that the name implies an untruth. The specific gravity of the metal of Barytes equals 4.000. With what propriety, therefore, can it be denominated Barium, the heavy metal? Yet nick-names are hard to remove: and that this is a nick-name is evident, because it is notorious that it was given to the base of Barytes by anticipation, as soon as the illustrious Chemist, who afterwards applied this name to it, had decomposed the alkalies; long before he himself admitted the appellation. The metal of Barytes, in whatsoever manner its presence may be demonstrated, owes all the proofs of its existence to the dominion of fire; hence the propriety, at least, of giving to it the name of Plutonium. Has it ever been deemed improper to suggest the alteration of a name, when it involves an error? Was not this done with respect to muriatic acid? The name which Priestley bestowed upon Oxygen, was changed first by Condorcet, afterwards by Lavoisier; and now the name of the same substance is again likely to undergo an alteration.

† Of Plough Court, Lombard Street, London.
form of a jet-black shining slag: its fusion being accompanied with a chrysolite-green-coloured flame, and, in some instances, with a slight degree of scintillation: at the same time, dense white fumes were evolved, and the supporter became invested with a white oxide, evidently a result of the combustion which had taken place. The slag being now examined, exhibited externally the dark metallic aspect of the stalactitic oxide of manganese; upon being submitted to the action of the file, it was sonorous; and when cut by the file, a regulus was disclosed, having the metallic lustre of silver, or of pure iron, and reflecting as much light. When cast into water, gaseous bubbles were evolved, until the whole of the metal, by decomposing the water, was again converted into Barytes. Also, if left exposed to the action of atmospheric air the metallic lustre disappears, and the whole of the slag, gradually combining with oxygen, falls into a white powder, which is Barytes. Other properties characteristic of the metallic base of Barytes, as thus obtained by means of the Gas Blow-pipe, have before been pointed out; such as the alloys formed with it with other metals, which became subject to a slow spontaneous decomposition upon the action of the atmosphere;* &c. &c. But the description given by Dr. Thomson of the Metal of Barytes occurs in the last edition of his Chemistry: it is therefore much more worthy of the attention of the public, than any thing the author can state as to its chemical character, and may be inserted in his own words:† “Dr. Clarke has decomposed Barytes, by exposing it to an intense heat, produced by the combustion of a stream of oxygen and hydrogen gas, mixed together in the requisite proportion to form water. He has given to the Metal of Barytes the name of Plutonium.” Dr. Thomson then proceeds to relate its properties, and describes it as “a solid metal of the colour of silver; melting at a temperature be-

low redness, and not being volatilized by a heat capable of melting plate-glass, but at that temperature acting violently upon the glass; probably decomposing the alkali of the glass, and converting it into a protoxide. When exposed to the air, it rapidly tarnishes, absorbs oxygen, and is converted into Barytes. It sinks rapidly in water, and seems to be at least four or five times heavier than that liquid. It decomposes water with great rapidity; hydrogen is emitted; and it is converted into Barytes. When strongly pressed, it becomes flat, and hence appears to be both ductile and malleable."

LIII. PURE OXIDE OF STRONTIUM. (Strontian Earth.)

Here a different process is necessary: the revival of the metal is rendered more difficult, owing to the pulverulent state of the earth. The particles must be made to adhere, before fusion can be accomplished; and this oxide being much more refractory than the preceding, is almost infusible per se, even with the aid of the Gas Blow-pipe. After the metal is revived, it more rapidly combines with the oxygen of the atmosphere; and is therefore sometimes changed before it can be submitted to examination. The mode by which the author often succeeded in the revival of the metal was conducted in the following manner:

1. Mix the earth into a paste, with lamp-oil.
2. Place it within a charcoal crucible.
3. Suffer the gaseous flame to act upon it until it be sufficiently coherent to be raised with a pair of forceps.
4. Expose it, supported by the forceps, to the gaseous flame, until a partial fusion have taken place.
5. Place it again within the charcoal crucible, and assist the fusion by as little borax as possible: it will become partially, and may perhaps appear to be entirely, vitrified.
6. Expose this vitrified substance again, by means of the forceps, and without the charcoal, to the gaseous flame: it will now begin, for the first time, to exhibit the ap-
pearance which the Barytes assumed after its fusion; namely, a jet-black shining substance, with some degree of metallic lustre externally: this substance, when cut by the action of a file, will exhibit a metal with all the lustre of silver. During the whole of this experiment, the flame is tinged with the intense amethystine purple characteristic of the oxides of strontium, calcium, and magnesium. Scintillation takes place; dense white fumes are evolved, which fasten upon the forceps; and care is requisite that these fumes be not inhaled by the lungs during the latter part of the experiment; because they are highly acrid and suffocating.

LIV. SILICIFEROUS OXIDE OF CERIUM. (Cerite.)

This substance was speedily reduced to the metallic state. A bead of the metal obtained by its fusion exhibited crystallization upon its surface in cooling. It became invested with shining dendritic acicular prisms, like those of the sulphuret of antimony. Being afterwards cut by the file, it exhibited a bright metallic surface, resembling that of arsenical iron, both as to its lustre and colour. It was not at all affected by the magnet. For some time it preserved its metallic lustre, although exposed to atmospheric air: examined after the lapse of a twelvemonth, it had no more lustre than iron slag; but being again submitted to the action of the file, a new surface was laid bare, possessing all the origin 1 metallic lustre of the former one.

LV. FERRIFEROUS AND MANGANESIFEROUS OXIDE OF COLUMBIUM. (Tantalite.)

Instantaneous fusion leaving a jet-black shining bead, not magnetic, upon charcoal, with a considerable degree of metallic lustre. Its external appearance, after undergoing fusion, resembles fused Barytes; and when cut by the file, exhibits an equal degree of metallic lustre.
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LV. FERRIFEROUS OXIDE OF CHROMIUM. (Chromite.)

Fusible with ease into a dark globule without any metallic lustre, but highly magnetic.

LVII. GENICULATED OXIDE OF TITANIUM. (Titanite.)

Crystals of this substance, brought by the late Professor Tennant from the porcelain manufactory of the Sevres, near Paris, were presented to the author by H. Warburton, Esq. One of those crystals was exposed to the most intense heat of the gaseous flame, in a charcoal crucible, and borax afterwards added: a metal appeared, flowing, in a state of ebullition, upon the charcoal. When cooled and taken out, it exhibited a reddish-coloured mass, which, examined by a lens, was invested with minute acicular crystals, like hairs, crossing each other, reticularly, in all directions. This appearance was evidently owing to a recombination of the metallic base with oxygen; the crystals being of the same nature as the prisms of red oxide of Titanium seen in rock-crystal, and by French dealers in minerals called Cheveux de Venus. The same substance being again exposed to the temperature of the gaseous flame, held in forceps, without charcoal, was fused after the manner described in the revival of Strontium, and reduced to a pure metal. This metal, with a black surface, upon being cut by a file, exhibited the lustre and colour of polished iron. It should seem, therefore, that the colour of Titanium is not red, as it has been described in books of chemistry. It remains, however, to be ascertained, whether the substance thus characterized by metallic lustre, and which continues unaltered when exposed to air, be not, after all, in the state of an oxide, from the discovery made in using the Gas Blow-pipe, with regard to an oxide of Tin, which will presently be more fully mentioned.
LVIII. EXPERIMENTS WITH THE OXIDES OF URANIUM.
(Pechblende.—Uranite.)

In all the attempts which the author made to obtain a pure oxide of Uranium by the analysis of Pechblende, it was contaminated with iron, and exhibited, after fusion, before the Gas Blow-pipe, a magnetic bead. The process used was that recommended by Professor Jacquin of Vienna. Pechblende was dissolved in concentrated nitric acid, and evaporated to dryness; distilled water being added and filtered. From the filtered solution, carbonate of potass threw down a white precipitate, which became yellow upon the filter. This peroxide of Uranium was then mixed with oil, and exposed to the flame of the Gas Blow-pipe, which converted it into the black protoxide.* It was then fused, and a grey metallic bead was obtained, which acted upon the magnet. Being again dissolved in nitro-muriatic acid, and the acid evaporated to dryness, and distilled water added, the solution yielded an intense blue precipitate to Prussiated alkali: the predominance of iron was thereby fully attested. But the process by which the author obtained a grey metallic bead, not magnetic, and having all the properties of Uranium, was much more simple. For this purpose, he exposed, in a charcoal crucible, before the flame of the Gas Blow-pipe, a crystal of the native oxide of the metal, which is utterly infusible before the Common Blow-pipe: it was the green foliated oxide of Uranium from Cornwall. Upon the first action of the flame, the green colour disappeared. The oxide then became white. Fusion ensued, attended with a slight but decisive smell of sulphur. The substance then exhibited a vehement ebullition, accompanied by a scintillation denoting the combustion of some substance. The revival of the metal immediately followed, in the form of a reddish-brown globule. When cut by the file, it had a metallic grey colour, and its metallic lustre resembled that of iron; but it was not magnetic. It

was brittle, and seemed to be one of the hardest of the metals. Pechblende, *per se*, was then exposed to the same temperature, held in a pair of polished iron forceps: it was reduced to a metal resembling steel, but so exceedingly hard, that the sharpest file would scarcely touch it. During its fusion and combustion, it deposited, on the iron forceps, a greenish-yellow oxide, of the colour of the Canary-bird.

**LIX. Sulphuret of Molybdenum** (*Molybdaena.*)

Became instantly fused; sending forth dense white fumes, and covering a pair of iron forceps, used to support it, with a snow-white oxide of the metal. Among the particles of this oxide, when examined with a lens, minute globules of a silver-white metal were discernible. The melted mass itself was reduced to a metal, which, when cut by the file, exhibited metallic lustre, resembling that of arsenical iron.

**LX. Peroxide of Schellein.** (*Tungstic Acid.*)

This had been obtained by Professor Hailstone in the form of a yellow precipitate. It was made into a paste with olive-oil and placed within a charcoal crucible. Being exposed to the gaseous flame, it became fused; and its fusion was attended with a partial combustion and volatilization of its metallic base; depositing, first, a deep blue oxide, and afterwards a yellow oxide, upon the iron forceps used to support the charcoal crucible. The metal then appeared to be perfectly revived, and invested the surface of the charcoal with a metallic coating, the colour of which was intermediary between that of gold and copper. This experiment was afterwards repeated, in the presence of Professor Hailstone and other Members of the University.

* By some considered as an acid. (See Thomson's Chemistry, vol. I. p. 552. Lond. 1817.) The Tungstic Acid of Scheele is different from this oxide. It is a white powder of an acid taste, and soluble in water; which has since been proved to be a triple salt. (*Ibid.*)
LXI. Ferriferous and manganesiferous oxide of scheelin. (Wolfraın.)

This substance was readily fused, and as readily reduced to the metallic state. It was first melted into a black slag, which, by continuance of the heat, was held in a boiling state upon charcoal during three minutes. It then exhibited a metallic bead, which, upon examination, externally resembled the magnetic iron oxide of Lapland; not being, however, magnetic. It admitted the action of a sharp file, disclosing a high degree of reguline metallic lustre.

LXII. Metalloidal oxide of manganese, crystallized in right prisms with rhomboidal bases.

Vauquelin considers this as the purest of all the ores of manganese, being destitute of iron. It was instantly brought into fusion, and reduced to a brilliant metal, which, when cut by the file, was white as silver, and on which the marks of the teeth of the file were visible. This metal enters into combustion, like iron; exhibiting a vivid scintillation.

LXIII. Grey oxide of manganese.

This ore contains so much water of absorption, that, to avoid decrepitation, it was necessary to expose it for some time to a strong head, in a crucible. Afterwards, it was quickly fused; and a metallic slag was obtained, which, upon being cut by a file, exhibited a shining metallic surface, having the reguline lustre of iron, but with something of a darker hue.

LXIV. Carburet of manganese. (Kish—Carbonaceous substance which floats upon Pig-Iron during its first fusion.)

Exposed, per se, to the gaseous flame, scintillation ensued, of a very brilliant nature, resembling the sparks ejected from the sort of fire-work called "a flower-pot." When placed upon
charcoal, the same appearance took place, until fusion commenced, when a bead of metal was left upon the charcoal, which began afterwards to boil; and then such a vivid combustion began, that the whole of the metal seemed to be sent forth in a volume of sparks. The bead of metal, when cut by a file, exhibited a bright metallic lustre, like that of iron. Both before and after fusion, this substance is magnetic.

**LXV. BLACK OXIDE OF COBALT,**

Fused, and reduced to the metallic state. The metal had a white silvery appearance, and was partly ductile. A remarkable effect was visible upon the iron supporting forceps, which became invested, during the fusion of the oxide, with a shining substance resembling Brunswick-black varnish.

**LXVI. CRYSTALLIZED SULPHURET OF ZINC.**

*(Resin Blende.)*

This substance was fused, and reduced to the metallic state; the metal becoming visible in the centre of the melted ore; but in the parts more exposed to the action of the gaseous flame, the metal had been burned and volatilized; the result of its combustion being deposited in the form of a white oxide, which covered the charcoal used as a support. During its combustion, the gaseous flame appeared of a sapphire-blue colour.

**LXVII. NICKEL ALLOYED WITH PALLADIUM.**

This beautiful alloy is easily formed before the Gas Blow-pipe, by placing the two metals together upon charcoal. When alloyed in parts of equal bulk, the alloy is so far malleable, that it admits of being flattened by a common hammer, upon a blacksmith's anvil. After being filed and polished, its surface becomes a perfect mirror, reflecting more light than any other
metallic compound. This alloy might afford a useful and highly ornamental substance in the Arts; perhaps surpassing in lustre the most splendid metals known: and it might be advantageously appropriated to the manufacture of telescope-mirrors.

**LXVIII. NICKEL ALLOYED WITH IRON.**

The two metals were fused together, in equal parts, by bulk. Previously to their union, there was a vivid combustion, but it ceased in the instant of their combination. The fusion was afterwards more tranquil, with less of ebullition; the result being a globule of white and highly splendid alloy.

**LXIX. TIN OXIDE. (Wood Tin.)**

Fusion—deposition of a white oxide on the iron forceps—violet-coloured flame—scintillation—escape of white fumes—slag of a jet-black colour, which, when cut by the file, exhibits a high degree of metallic lustre, but is not reduced.* In some of these experiments with wood tin, white shining vitreous crystals, in quadrangular tables, were observed in the white oxide deposited on the forceps.

**LXX. GRANULAR TIN OXIDE OF THE MOLUCCA ISLES.**

(_Tin-Stone, in grains._)

This ore was brought to Europe by Professor Thunberg, from whom the author received it at Upsal, in Sweden. It is in the form of black grains, which are octahedrons. When placed upon charcoal, they were easily fused and reduced: the fusion, as in the instance of Wood Tin, being attended with a violet-coloured flame; and this appearance immediately preceded the revival of the metal, in a perfectly malleable state.

LXXI. RED IRON OXIDE.

(Fibrous Red Hæmatite—Wood Iron.)

This ore was placed upon charcoal, where it became rapidly fused. Being reduced to a bead of metal, it then began to exhibit combustion, and a brilliant scintillation. When cold, and cut by a file, its metallic lustre was conspicuous, and it seemed to be almost malleable. Its more perfect reduction was precluded by its combustion.

LXXII. COMBUSTION OF IRON-WIRE AND OF STEEL.

This affords one of the most brilliant and beautiful experiments with the Gas Blow-pipe. Very stout iron-wire is consumed almost in the instant that it is brought into the gaseous flame; and its combustion is attended with such a vivid scintillation, that it displays a very pleasing fire-work. A part of the metal remaining fused at the end of the wire is rendered brittle by the operation. If a steel watch-spring be substituted for the iron-work, the effect is yet more striking; the combustion of the steel literally causing a shower of fire.

LXXIII. ATMOSPHERIC IRON ORE. (Meteoric Stones.)

According to the analysis which Klaproth made of the meteoric stone which fell at Stannern, in 1808, it agrees very remarkably, in its principal constituents, with the Hydrous Silicate of Iron, to which Berzelius gave the name of Hedenbergite, found at Tunaberg in Sweden. One being considered as an ore of

iron, the other may bear the same appellation, although a concretion formed in air, instead of a concretion formed in water. The action of either, when exposed to the gaseous flame, will not be found very materially to differ. A fragment of one of the meteoric stones that fell at L'Aigle in Normandy, weighing eight grains, was placed upon charcoal, and submitted to the action of the Gas Blow-pipe. The moment the heat began to act, it became fused, and, when cold, exhibited a black slag: by continuance of the heat, this slag began to boil, and was melted at last into a bead, which, though considerably reduced in size, had sustained no diminution of weight, its density having increased as its bulk diminished. It was then magnetic; and when cut with a file, exhibited metallic lustre. The further revival of the metal was checked by its combustion, as the ore became more and more reduced. An approach, however, towards the revival of iron, by the decomposition of an ore from the atmosphere, was irrefragably proved by the result of this experiment.

LXXIV. COPPER WIRE.

Rapid but tranquil fusion, without combustion.

LXXV. ALLOY OF COPPER AND TIN. (Ancient Bronze.)

Fusion perfectly tranquil, as in the preceding experiment, and without combustion.

LXXVI. COPPER ALLOYED WITH ZINC. (Brass.)

Fusion, interrupted by flashes, and by a sputtering noise, almost amounting to decrepitation. Flame of a chrysolite green

* METEORIC STONE OF STANNERN. | HEDENBERGITE.
Iron ........................................ 23 | Black Oxide of Iron .............. 35.25
Silica ...................................... 48 | Silica ................................ 40
Lime ....................................... 9 | Lime .................................. 3.37
Alumina ................................ 14.50 | Alumina ................................. 0.37
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colour, differing from that exhibited by the fusion of pure copper or of bronze. A flocculent white oxide, owing to the combustion of the zinc, copiously deposited on the iron supporting forceps. These remarkable phenomena attending the exposure of brass to the gaseous flame will be applied to the pursuits of the Antiquary, as well as to those of the Chemist; because they afford an easy test for distinguishing antient bronze from a spurious imitation in brass. Two bronze medals, one struck under the Ptolemies in Egypt, the other a Roman medal of Marcus Aurelius Antoninus, were submitted to this test. In either instance, the fusion of the alloy was tranquil, without combustion, and without any deposit being made of a white oxide on the forceps. Afterwards, by placing the results in nitric acid, the copper was dissolved, and tin remained, in the form of a white precipitate: this precipitate being collected, washed, and dissolved in muriatic acid, afterwards precipitated platinum from its solution in nitro-muriatic acid. The specific gravities of the alloys used in these medals were as follow:

Bronze medal of the Ptolemies 8,2777
Bronze medal of Marcus Aurelius Antoninus, 8,6129

LXXVII. ORES OF SILVER, AND PURE SILVER.

When pure silver wire is exposed to the Gas Blow-pipe, it takes fire, and burns with a light green flame; the metal coming away, at the same time, in dense white fumes. This volatilization of silver was noticed by Vauquelin, who placed the metal upon charcoal, and urged the volatilization by means of a current of oxygen gas.* A similar result accompanies the fusion of many of the silver ores: the metal being rapidly revived, is almost as instantaneously sublimed.

LXXVIII. SILVER WITH THE METAL OF BARYTES.

The alloy obtained in this experiment was very remarkable, because during two months it preserved its metallic appearance unaltered, and was so readily cut by the file, disclosing always a metallic lustre, that its lustre was attributed to the silver which it was supposed predominated in the alloy. But at the expiration of time now mentioned, the entire mass assumed an earthy form, simply by its exposure to atmospheric air in a warm and dry room. Its particles, ceasing to cohere, and entirely destitute of any metallic lustre, separated from each other, so that nothing remained of the alloy but the pulverulent appearance which had resulted from its disintegration.

LXXIX. COMBUSTION OF PURE GOLD.

As this experiment affords decisive evidence of the combustion of Gold, and, of course, its combination with oxygen, and also exhibits the oxide under a very beautiful appearance, it may be considered as one of the most pleasing experiments with the Gas Blow-pipe. That the metal might be exposed in its purest state to the action of the gaseous flame, it was precipitated from a solution of the ore of Tellurium from Nagyag in Transylvania. A small quantity of gold thus obtained was first fused with borax, to make the bead of the pure metal adhere to the end of a tube of a tobacco-pipe made of pipe-clay. In this state, being conveniently fixed for trial before the Gas Blow-pipe, it was exposed to the action of the gaseous flame. Owing to the exalted temperature, the light was so intense, that the gold was not discernible in the midst of it; consequently the flame sometimes operated rather on the supporter than on the metal; and it was necessary to check the operation, in order to observe whether the bead had not been driven off. Upon examination, it appeared that the pipe-clay had been fused, the gold being partly buried beneath its surface: the borax, mixing with the fused clay, ex-
hibited a beautiful glass of gold; and part of the tube, where fusion had not taken place, was invested with a shining surface of the metal, as if it had been gilded and burnished. The most striking phenomenon was exhibited around this central appearance. A sort of halo or red circle, of the most lively rose colour, surrounded the whole; the colour being most intense towards the central point where the gold was fixed, and gradually dying away upon the white surface of the pipe-clay. By renewing the application of the gaseous flame, the bead of gold, which, in its first operation, had been considerably diminished in size, was nearly all of it volatilized.

LXXX. ARENACEOUS ORE OF PLATINUM. (Platina.)

Fusible into a globule of brittle alloy, with a tarnished and dull aspect.

LXXXI. PURE PLATINUM.

The fusion of this metal, owing to the great improvements here mentioned in the mode of using the Gas Blow-pipe, is now become so easy, that this metal melts faster than lead in a common fire. It is no longer necessary to make use of wire in exhibiting its fusion and combustion. The cuttings which are sold by the manufacturers of Platinum utensils are placed in a cupel, either mounted on a stand or held in a pair of forceps. The mouth of the jet is bent downwards,* so as to admit of a perpendicular direction of the gaseous flame upon the metal in the cupel. The flame is then suffered to act upon the Platinum; about a quarter of an ounce of the metal being placed in the

* Jets, thus prepared for the Gas Blow-pipe, having a bore \( \frac{3}{8} \) of an inch in diameter, having been made, according to the author's directions, by Mr. Newman, of Lisle Street, Leicester Square; together with all other apparatus necessary for the Experiments here described.
cupel at first. As soon as this begins to melt, more may be added; until a cupel of the common size is nearly full of the boiling metal: and in this manner a mass of Platinum, weighing half an ounce, at the least, may be obtained in one brilliant bullet. This, when rolled out, so that, all air-holes being removed, the mass possesses a uniform density, will be found to have a specific gravity equal to 20.857. During the fusion of the metal, its combustion will be often, if not always, apparent. It will burn with scintillation; and particles of the black protoxide of Platinum, if care be used, may be caught upon a sheet of white paper while the combustion is going on.

LXXXII. PLATINUM ALLOYED WITH THE METAL OF BARYTES.

A bead of pure Platinum, weighing one grain, was placed in a charcoal crucible with a bead of equal weight of the metal of Barytes. The two metals being brought into fusion by the gaseous flame, ran together into an alloy of a bronze colour, weighing two grains. This alloy preserved its metallic appearance during twenty-four hours, when it fell into a reddish powder, resembling the peroxide of Platinum.

LXXXIII. PLATINUM WITH SILVER.

This alloy is easily formed upon charcoal, before the Gas Blow-pipe. It is so malleable, when the metals are combined in parts of equal bulk, that a large bead of it may be extended, by means of a hammer, into a circular plate, without any fracture towards the edge. Its lustre, when polished, is equal to that of pure silver; but, owing to its superior hardness, it might be serviceable in the Arts and in coinage.

LXXXIV. PLATINUM WITH GOLD.

This alloy has been already described, in a former part of this work. It may be formed as in the preceding experiment, upon
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charcoal, with great ease. But if the quantity of the Gold do not exceed nine-tenths of the Platinum, its colour is tarnished, if not entirely destroyed, by the presence of the latter metal.

LXXXV. PLATINUM WITH COPPER.

The metals were combined in equal parts, by weight. The alloy is remarkably fusible, and will continue in a state of vehement ebullition after the stop-cock of the jet is closed for the extinction of the gaseous flame. This alloy is soft; easily cut by a file; malleable; and of a pale colour, resembling that of pure gold. Indeed, it seems as if gold might be thus imitated, both with regard to its specific gravity and colour.

LXXXVI. PLATINUM WITH IRON, in equal parts, by weight.

This alloy is malleable; but so hard, that a file will scarcely cut it. When the two metals are made to combine in a charcoal crucible, their joint combustion exhibits a very brilliant fire-work. The surface of the alloy, when polished, exhibits a very high degree of lustre.

LXXXVII. PLATINUM WITH IRON, in equal parts, by bulk.

This alloy is brittle. In cooling, air-cavities are left; and the alloy, like Bismuth after fusion, exhibits a minute but brilliant crystallization.

LXXXVIII. PURE PALLADIUM.

Easily fusible before the gaseous flame, with combustion and scintillation, into a globule with a tarnished appearance, resembling lead that has been exposed to the action of the atmosphere.

LXXXIX. PALLADIUM WITH THE METAL OF BARYTES.

When a lamina of Palladium is used to support the metal of Barytes, and the gaseous flame is made to act upon the latter, it
spreads over the surface of the *Palladium*, forming an *alloy* with it, which externally resembles a *bronze varnish*. In one of these experiments, small beads were left upon this *alloy*, which, when cut by a file, exhibited a metal resembling *silver*: but their surfaces becoming soon altered by exposure to the air, and covered with an *oxide*, the file was again applied; and again the same *reguline* *metallic* lustre was developed.

**XC. PALLADIUM WITH COPPER.**

The two metals were combined in equal parts, by bulk; and they united with such rapidity, that it seemed as if they acted upon each other by a powerful mutual attraction. After the *alloy* was formed, it was remarkably fusible; and it was always attended with scintillation, arising from the partial combustion of the *Palladium*. This *alloy* is of a pale colour, and easily cut by the file; but it is susceptible of a very high polish.

**XCI. BRITTLE REGULUS OF RHODIUM.**

This substance was presented by Dr. *W. H. Wollaston*. The author expected that he should be able to render it malleable by the action of the *gaseous flame*. He found this, however, to be impracticable, owing to some impurity which no degree of heat would altogether expel. As soon as fusion commenced, the metal came away in white fumes; but the residue was always brittle. An endeavour was therefore made to purify it, according to the method pointed out by Dr. *Wollaston*. The *regulus* was first melted by a common blow-pipe upon charcoal, with four times its weight of *lead*. It was then dissolved in *nitro-muriatic acid*; two parts of *muriatic* being added to one part of *nitric acid*. A complete solution of the whole was not effected; owing to a deficiency in the relative proportion of the two acids. After evaporation to dryness, a *salt* was obtained, which, being dissolved in *alcohol*, yielded a *yellow* precipitate to pure *ammonia*. This precipitate, when fused by the *gaseous flame*, became
extremely malleable; but it was found to consist of Rhodium still combined with Lead. The alloy was therefore once more submitted, upon charcoal, to the action of the gaseous flame; and, by further continuance of the heat, the lead was at length either volatilized or vitrified, and the Rhodium rendered perfectly malleable. Professor Cumming, who, with other chemical friends, was present at the experiment, himself beat out the Rhodium, which had been obtained in the form of a globule, into a thin circular lamina of the pure metal.

XCII. MURIATE OF RHODIUM.

A small portion of this salt, of a red or rosy colour, had been given to the author by the Reverend Archdeacon Wollaston, when Professor of Chemistry in the University of Cambridge; having himself received it from his brother. Its purity, therefore, may be inferred. Being placed in a charcoal crucible, it admitted of easy fusion, attended with occasional combustion. The metal was then revived. At first it appeared, externally, of a jet-black colour, like the metallic slag of Barytes. Upon being again exposed to the gaseous flame, it began to boil vehemently, and was in part volatilized. There then remained a brilliant globule of metal, resembling the purest Platinum. This metal was malleable. By further continuance of the heat, it was entirely volatilized. The experiment was again repeated; and the metal again obtained, in a malleable state. In this state, after being hammered, it was sent to Dr. Wollaston.

XCIII. GRANULAR ORE OF IRIDIUM.

This experiment was made at the request of Dr. Wollaston. Some very pure grains of the ore of Iridium, which he had sent to Professor Cumming, were placed within a charcoal crucible, and brought into contact with the gaseous flame. At their first exposure to heat, they became agglutinated, and partially fused,
shining, in the parts where fusion had commenced, with a bright Platinum lustre. Afterwards, the agglutinated mass of the Iridium was placed within a plumbago crucible, and once more exposed to the gaseous flame, when the metal was perfectly melted. It then began to boil, and also to burn with scintillation, depositing a reddish-coloured oxide upon the surface of the plumbago. Nothing now remained within the crucible but the vitriform oxide of Iridium, in the form of glass,* which was sent to Dr. Wollaston.

XCV. GRANULAR ORE OF IRIDIUM AND OF OSMIUM.

Some grains of this ore, which had belonged to the late Professor Tennant, being placed in a charcoal crucible, were fused with difficulty into a single globule; a combustion of the Iridium taking place the whole time, accompanied by an evident volatilization. The globular residue was afterwards flattened upon an anvil, by severe shocks of a hammer. The metal, however, proved to be so exceedingly hard, that it was only partially extended by this violent pressure. The sharpest Carron files could scarcely rasé it: constant friction with one of those files, during thirty minutes, being necessary to disclose an even surface of the metal: it then exhibited a degree of metallic lustre, reflecting almost as much light as the alloy of Nickel with Palladium.

* "Metallic oxides, after fusion, are called glass, because they acquire a good deal of resemblance, in some particulars, to common glass." (Thomson's Chemistry, vol. I. p. 475. Lond. 1817.) Is not common glass itself a result of the fusion of metallic oxides? Unless, indeed, it can be proved that Silica is not a metallic oxide.
POSTSCRIPT.

To the preceding Experiments may be added two, belonging to a Class of bodies remarkably distinguished from the preceding; namely, the Combustibles, commonly so called.

XCV. CRYSTALLIZED CARBON. (Diamond.)

A fine octahedral diamond, of an amber colour, weighing six carats, was placed within a charcoal crucible, and exposed to the action of the gaseous flame. At the first application of the extreme heat, it became limpid and colourless; afterwards, it appeared of a pale white colour; it next became opaque, and resembled ivory, being now diminished in bulk, and having sustained a loss of weight. After this, one of the solid angles of the octahedron disappeared, and the surface of the diamond was covered with bubbles. The other solid angles then vanished; and there remained only a minute spheroïdal globule, shining with a considerable degree of metallic lustre. Lastly, every atom was volatilized; the whole experiment being completed within three minutes from the time of its commencement.

XCVI. CABURET OF IRON. (Plumbago.)

A very pure fragment of this substance, which had been analyzed by the late Professor Tennant, was exposed, per se, to the utmost intensity* of the gaseous flame. Its fusion was immediately evident, attended with a vivid scintillation. No change.

* By gradually turning the stop-cock of the jet belonging to the Gas Blow-pipe, the volume of the gaseous flame may be diminished or increased at pleasure; and, of course, the degree of heat may be modified; its utmost intensity being afforded when the stop-cock is quite open.
of colour was, however, to be observed in the flame. Upon examining the appearance of the *plumbago*, after its fusion, its surface was found to be covered with innumerable minute globules; some of which exhibited a limpid and highly transparent glass; others, a glass of a brownish hue; the larger globules being *jet-black* and opake, with a dark *metallic* lustre; but so exceedingly minute, that their real nature could not be ascertained. When placed in *nafta*, they sank to the bottom of the liquid, disengaging gaseous bubbles. Water produced no change in their appearance: they fell rapidly to the bottom, and remained there unaltered.
No. VII.

Address read at the First Meeting of the Cambridge Philosophical Society, stating the Design and Objects of its Institution; written at the request of the Council.

At the opening of the first Meeting of the Cambridge Philosophical Society, the Members of the Council avail themselves of the earliest opportunity that has been offered to them, of expressing to the Society their congratulations upon its Institution. Convinced, as they all of them are, of the advantages likely to result from the establishment of such a Society, they do not hesitate to declare their opinion, that an event of more importance, as affecting the best interests of Science, has rarely occurred in the annals of the University.

A Century has now elapsed, since the celebrated Woodward prefixed the following axiom, to his "Essay upon the Natural History of the Earth," which took the lead in subjects of Geological inquiry. "From a long train of experience," said he, "the world is at length convinced, that observations are the only sure grounds, whereon to build a lasting and substantial Philosophy. All partyes are so far agreed upon this matter, that it seems to be now the common sense of Mankind."* For this reason, when he composed his work, as he himself states, "He gave himself up to be guided wholly by matter of fact; intending to steer that course which is agreed, of all hands, to be the best and surest; and not to offer any thing but what hath due warrant from Observa-

tions." Unfortunately for the fame of this distinguished Naturalist, and for the University to which he bequeathed his valuable Collection, the want of a Society affording the means of Philosophical communication, caused his immense treasure of facts to remain hoarded in a place by no means worthy of the collection, or convenient for its arrangement. Hence the hardly credible truths which are now beginning to come to light respecting the Woodwardian Collection; hence, the extraordinary circumstance, first made known by the late Professor, the Rev. J. Hailstone, that the Corundum Stone, (a substance of such singular utility in the arts, and whose supposed discovery, as distinguished from other Minerals, was attributed to Dr. Black of Edinburgh) was not only known to Woodward, but specimens of it existed unnoticed in his Cabinet many years before Dr. Anderson of Madras sent to Europe the examples upon which Dr. Black founded his observations. The same may be said with regard to other bodies; and especially that remarkable substance called the Native Meteoric Iron of Pallas; also in the Woodwardian Collection.† To obviate even the possibility of such occur-

* Ibid. "The observations I speak of," observes the same Author, p. 3. "were all made in England; the far greatest part whereof I travelled over on purpose to make them; professedly searching all places as I passed along, and taking a careful and exact view of Things on all hands as they presented; in order to inform myself of the present condition of the Earth, and all Bodyes contained in it, as far as either Grottos, or other Natural Caverns, or Mines, Quarries, Colepits, and the like, let me into it, and displayed to sight the interior parts of it."

† To prove this remarkable fact, Professor Hailstone purchased a specimen of the Native Meteoric Iron of Pallas, and placed it in the Woodwardian Collection by the side of Woodward's Specimen; that their identity might be the more easily recognized.
rences in future; to lay open channels of communication for facts connected with the advancement of Philosophy, and also to bring together men who are engaged in common pursuits of Science, is the main object of the Cambridge Philosophical Society. The zeal and promptness which have been manifested in its Establishment, and a view of the names which have been already added to the list of its Members, excite a reasonable hope that, by means of it, a fund of valuable information may be gradually accumulated. Some idea may be formed of the usefulness of such an Institution, simply by referring to the various periodical Journals, edited, either by individuals, or by societies, in different districts of this kingdom; in which the philosophical contributions of the members of this University, being frittered and squandered away in detached and distant parts, appear to be almost without existence; but if the same scientific productions had been concentrated, their testimony of the industry and abilities of their authors, would not only be creditable to the University, but would also tend more effectually to the advancement of Science. It is one of the objects of the Society, that a Volume for giving publicity to such writings, should occasionally be sent forth; not at any fixed or stated periods, but so often as due and approved materials can be selected for this purpose; and to this end it is proposed, that Philosophical Communications should be encouraged from every quarter likely to afford them, by rendering to their authors every possible assistance which may be necessary for their publication. Letters have been already transmitted from the Secretaries to persons who are likely to promote the intentions of the Society; and it is requested that all its Members will themselves further the designs of the Institution, by inquiring for communications relating to the several branches of Natural History and Natural Philosophy; especially by means of their foreign
correspondence, and the observations they may be able to collect from scientific men engaged in foreign travel. Whatsoever may tend to illustrate the History of the Animal, the Vegetable, or the Mineral Kingdom; of organized or of unorganized Existences; will be deemed valuable acquisitions. Of course it is hardly necessary to add, that all papers on the subjects of Zoology, in all its branches; of Botany; Mineralogy; Geology; Chemistry; Electricity; Galvanism; Magnetism; and all Mathematical Communications connected with the subjects of Natural Philosophy, will be thankfully received, and always duly acknowledged.

The want of a sufficient incitement towards inquiries of this nature, after University Students have commenced Graduates, has been sometimes considered as a defect in the scheme of University education. At that important period of life, when the application of philosophical studies should begin, Academic Students seem to have acted under an impression, that they have brought their studies to a termination. Or, if a disposition should prevail, to approach the studies of Nature, under the conviction that it is better, "*de re ipsa quaerere, quam mirari,*" this tendency, of such incalculable value in youthful minds, become checked, either by the retirement or consequent want of intercourse with literary men, to which the calls of professional duties consign them, or by the little honour which in all our Universities has hitherto awaited the inquiry. The valedictory observations of Bishop Watson afford a decisive confirmation of this truth:† and the reproaches cast upon our country by the celebrated Kirwan‡ may be still considered as not altogether inapplicable. "In Sweden and

* Seneca.
‡ Min. Pref. p. 1. Lond. 1784.
Germany," says he, "Mineralogy is considered as a Science worthy the attention of Government. There are Colleges in which it is regularly taught; it forms a distinct and honourable Profession; like that of the Soldier, the Merchant, or the Barrister; its superior officers form a part of the administration of the state. Young Students fraught with the knowledge to be acquired in their own Country, are sent abroad to glean all that can be collected from a more diversified view of Nature. This example has been followed by France, Russia, and Spain. Chemistry too, the Parent of Mineralogy, is cultivated by the most enlightened nations in Europe, and particularly in France, with a degree of ardour that approaches to enthusiasm. In England, on the contrary, it receives no encouragement from the public." These observations which that eminent Naturalist then applied to the studies in which he was more particularly engaged, may to a certain extent be yet directed towards every other branch of Natural Philosophy. In the posthumous works of Dr. Hooke, which were dedicated to Sir Isaac Newton, when he was President of the Royal Society, by its Secretary Waller,* we find their author maintaining, that the neglect shewn to Natural Philosophy has been characteristical, not of this country alone, but of all nations and in all ages. "Learned Men," he complains, "take only a transient view of Natural Philosophy, in their passage to other things; thinking it sufficient to be able to talk of it in the phrase of the school. Nor is it only so now, but it has been so almost in all ages; so that for about two thousand years, of which we have some account in History, there is not above one quarter of that space in which men have been philosophically given; and among such, as have been

* Hooke's Present state of Natural Philosophy; see Posthumous Works, p. 6. Lond. 1705.
so, several of them have been so far disjoined by Time, Language, and Climate, by manner of Education, manners, and opinions, and divers other prejudices, that it could not be expected it should make any considerable progress."

Yet the effect of such studies upon the mind, and especially in places appropriated to public education, and in an age when false philosophy and irreligion have been so alarmingly manifested, may perhaps secure them a more favourable reception; since it requires no argument to prove that the evidences of Religion always keep pace, and are progressive, with the discoveries in Natural knowledge. After a long life entirely devoted to the studies of Natural History, LIN-NAEUS placed over the lintel of the door of his Museum an inscription which was calculated to convey to the mind of every approaching Student a conviction of this truth: INNOCUE VIVITO! NUMEN ADEST!*

Having thus set before the Society the main design and objects of its Institution, the Council beg to call the attention of this meeting to considerations of a subordinate nature. It will be necessary to provide some place in which the future Meetings may be held, and where a repository may be formed for the preservation not only of the archives and records of the Society, but also of such documents, books, and specimens of Natural History, as may hereafter be presented or purchased. The utmost economy will at present be requisite in the management of the Society's funds; and therefore if the consent of the University could be obtained, it would be highly desirable that the expenses of printing the Society's

* See Linnaeus's Diary, written by himself, in Pulteney's Linnaeus by Maton, p. 563. Lond. 1805.
Transactions, should be defrayed by the University.* His Royal Highness the Chancellor has accepted of the Office of Patron, and his Letter, containing the expression of his approbation, will be read by one of the Secretaries. The present Vice-Chancellor; our High Steward; both our Representatives in Parliament; and many other distinguished Members of the University, who are not resident, have also contributed towards the undertaking; and there is therefore every reason to hope, that the Graduates of this University, who associated for the Institution of the Cambridge Philosophical Society, by their assiduity and diligence in its support, and by their conspicuous zeal for the honour and well-being of the University; will prove to other times, that their Lives, and their Studies, have not been in vain.

* This is now done.
No. IX.

List of Dr. Clarke’s Papers, in Thomson’s Annals of Philosophy.

Besides these there are several Papers, whose Titles have been already inserted, and one upon the Blow-pipe, in the Journal of the Royal Institution.

Two Letters to Dr. Thomson, announcing the fusion of refractory substances, and the partial reduction of the earths; the former dated Cambridge, Aug. 23, 1816; the latter, Sept. 9.—Annals, Vol. viii. p. 313.

Some observations respecting the new metals obtained from Barytes and Strontian; also, of a pure metal observed in the decomposition of Borax, together with other remarks on the means of analysis, afforded by burning a highly compressed mixture of the gaseous constituents of water. In a letter to the Editor.

N.B. At the end of this letter is an account of the first explosion.


Farther observations respecting the decomposition of the earths, and other experiments made by burning a highly compressed mixture of the gaseous constituents of water.—Annals, Vol. ix. p. 89; Jan. 1817.


A continuance of the observations made by burning a highly compressed mixture of the gaseous constituents of water.—Annals, Vol. ix. p. 194; March, 1817.

Farther improvement in Broke’s Blow-pipe, in a letter to Dr. Thomson.—Annals, Vol. ix. p. 326; April, 1817.

Account of some experiments made with the Gas Blow-
pipe; being a continuation of former observations upon the same subject.—Annals, Vol. x. p. 133; Aug. 1817.

Account of an improvement made in the Gas Blow-pipe; with some additional remarks upon the revival of metals from their oxides, and of the fusion of refractory bodies, by means of the same instrument.—Annals, Vol. x. p. 373; Nov. 1817.

Account of some remarkable minerals recently brought to this country from the island of Jean Mayen, in the Greenland Seas, North Lat. 71°; also, a description and analysis of a substance called Petalite, from Sweden.—Annals, Vol. xi. p. 194; March, 1818.

Account of a meteor, apparently accompanied by matter falling from the atmosphere, as seen at Cambridge by Professor E. D. Clarke, of that University, and other persons who were eye-witnesses of the phenomenon.—Annals, Vol. xi. p. 273; April, 1818.

On the Aphlogistic Lamp.—Annals, Vol. xi. p. 304; April, 1818.

Farther account of Petalite, together with the analysis of another new Swedish mineral, found at Gryphytta, in the province of Westmania, in Sweden.—Annals, Vol. xi. p. 365; May, 1818.


On the colouring constituent of Roses.—Annals, Vol. xii. p. 126; August, 1818.

On the colouring constituent of Roses, and of the flowers and leaves of other vegetable bodies.—Annals, Vol. xii. p. 296; Oct. 1818.

Notice respecting the discovery of Pearl Sinter.—Annals, Vol. xii. p. 464; Dec. 1818.

Account of a newly discovered variety of green Fluor Spar, of very uncommon beauty, and with remarkable properties of
colour and phosphorescence.—Annals, Vol. xiv. p. 34; July, 1819.


Observations on Gehlenite, made during a series of analytical experiments upon this mineral, which prove that it contains Potass.—Annals, Vol. xiv. p. 449; Dec. 1819.

Observations upon the ores which contain Cadmium, and upon the discovery of this metal in the Derbyshire Silicates and other ores of Zinc.—Annals, Vol. xv. p. 272; April, 1820.


On the chemical examination, characters, and natural history of Arragonite, explaining also the causes of the different specific gravity of its different sub-varieties.—Annals, New Series, ii. 57; July, 1821.

On crystallized Magnesian Carbonate of Lime, from Alston Moor in Cumberland; crystallized Plumbago, and some other minerals from the mines of Cumberland.—Annals, New Series, ii. 415; Dec. 1821.

On Cadmium and the habitudes of some of its ores, shewing the means of detecting the presence of the metal in English ores of Zinc.—Annals, New Series, iii. p. 123; Feb. 1822.

On the presence and proportion of Cadmium in the metallic sheet Zinc of Commerce (last paper he ever wrote).—Annals, New Series, iii. p. 195; March, 1822.

THE END.