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1812

XI. Experiments on Allanite, a new Mineral from Greenland. By THOMAS THOMSON, M. D. F. R. S. E. Fellow of the Imperial Chirurgo-Medical Academy of Petersburgh.

#### [Read Nov. 5. 1810.]

A BOUT three years ago, a Danish vessel \* was brought into Leith as a prize. Among other articles, she contained a small collection of minerals, which were purchased by THOMAS ALLAN, Esq; and Colonel IMRIE, both members of this Society. The country from which these minerals had been brought was not known for certain; but as the collection abounded in Cryolite, it was conjectured, with very confiderable probability, that they had been collected in Greenland.

AMONG the remarkable minerals in this collection, there was one, which, from its correspondence with Gadolinite, as described in the different mineralogical works, particularly attracted the attention of Mr ALLAN. Confirmed in the idea of its being a variety of that mineral, by the opinion of Count BOURNON, added to fome experiments made by Dr WOLLASTON, he was induced to give the description which has fince been published in a preceding part of the present volume.

ABOUT a year ago, Mr ALLAN, who has greatly diffinguished himself by his ardent zeal for the progress of mineralogy in all

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\* DER FRUBLING, Captain JACOB KETELSON, captured, on her passage from Iceland to Copenhagen.

#### On ALLANITE, a new

its branches, favoured me with fome fpecimens of this curious mineral, and requefted me to examine its composition,—a requeft which I agreed to with pleafure, because I expected to obtain from it a quantity of *yttria*, an earth which I had been long anxious to examine, but had not been able to procure a fufficient quantity of the Swedish Gadolinite for my purpose. The object of this paper, is to communicate the result of my experiments to the Royal Society,—experiments which cannot appear with such propriety any where as in their Transactions, as they already contain a paper by Mr ALLAN on the mineral in question.

#### I. DESCRIPTION.

I AM fortunately enabled to give a fuller and more accurate defcription of this mineral than that which formerly appeared, Mr Allan having, fince that time, difcovered an additional quantity of it, among which, he not only found frefher and better characterifed fragments, but alfo fome entire cryftals. In its composition, it approaches most nearly to Cerite, but it differs from it fo much in its external characters, that it must be confidered as a diftinct species. I have therefore taken the liberty to give it the name of *Allanite*, in honour of Mr Allan, to whom we are in reality indebted for the difcovery of its peculiar nature.

ALLANITE occurs massive and disfeminated, in irregular masses, mixed with black mica and felspar; also crystallised; the varieties observed are,

1. A four-fided oblique prifm, meafuring 117° and 63°.

 A fix-fided prifin, acuminated with pyramids of four fides, fet on the two adjoining opposite planes. These last are fo minute as to be incapable of measurement. But, as nearly as the eye can determine, the form refembles *Fig.* 1.; the prifin of which has two right angles, and four measuring 135°.

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3. A flat prifm, with the acute angle of 63° replaced by one plane, and terminated by an acumination, having three principal facettes fet on the larger lateral planes, with which the centre one measures 125° and 55°. Of this fpecimen, an engraving is given in the annexed Plate, *Fig.* 2.

SPECIFIC gravity, according to my experiments, 3.533. The fpecimen appears to be nearly, though not abfolutely, pure. This fubftance, however, is fo very much mixed with mica, that no reliance can be placed on any of the trials which have been made. Count BOURNON, furprifed at the low fpecific gravity noted by Mr ALLAN, which was 3.480, broke down one of the fpecimens which had been fent him, in order to procure the fubftance in the pureft ftate poffible, and the refult of four experiments was as follows, 4.001

### 3.797 3.654 3.119

In a fubfequent experiment of Mr ALLAN's, he found it 3.665. From these it appears, that the substance is not in a pure state. Its colour is so entirely the same with the mica, with which it is accompanied, that it is only by mechanical attrition that they can be separated.

COLOUR, brownifh-black.

EXTERNAL luftre, dull; internal, fhining and refinous, flight-/ ly inclining to metallic.

FRACTURE, fmall conchoidal.

FRAGMENTS, indeterminate, fharp-edged.

Opake.

SEMI-HARD in a high degree. Does not fcratch quartz nor felfpar, but fcratches hornblende and crown-glafs.

BRITTLE.

Easily

373



EASILY frangible.

Powder, dark greenish-grey.

BEFORE the blow-pipe it froths, and melts imperfectly into a brown fcoria.

GELATINISES in nitric acid. In a ftrong red heat it lose 3.98 per cent. of its weight.

#### II. EXPERIMENTS TO ASCERTAIN ITS COMPOSITION.

My first experiments were made, on the supposition that the mineral was a variety of gadolinite, and were pretty much in the style of those previously made on that substance by EKE-BERG, KLAPROTH, and VAUQUELIN.

1. 100 grains of the mineral, previously reduced to a fine powder in an agate mortar, were digested repeatedly on a stand bath in muriatic acid, till the liquid ceased to have any action on it. The undiffolved residue was silica, mixed with some fragments of mica. When heated to redness, it weighed 33.4 grains.

2. THE muriatic acid folution was evaporated almost to drynefs, to get rid of the excefs of acid, diffolved in a large quantity of water, mixed with a confiderable excess of carbonate of ammonia, and boiled for a few minutes. By this treatment, the whole contents of the mineral were precipitated in the ftate of a yellowish powder, which was separated by the filtre, and boiled, while still moist, in potash-ley. A small portion of it only was diffolved. The potash-ley was separated from the undiffolved portion by the filtre, and mixed with a folution of fal ammoniac, by means of which a white powder precipitated This white matter being heated to redness, weighed from it. 7.9 grains. It was digested in fulphuric acid, but 3.76 grains refused to diffolve. This portion possessed the properties of filica. The diffolved portion being mixed with a few drops of fulphate

fulphate of potash, shot into crystals of alum. It was therefore alumina, and amounted to 4.14 grains.

3. The yellow matter which refused to diffolve in the potafh-ley, was mixed with nitric acid. An effervescence took place, but the liquid remained muddy, till it was exposed to heat, when a clear reddish-brown folution was effected. This folution was evaporated to dryness, and kept for a few minutes in the temperature of about 400°, to peroxidize the iron, and render it infoluble. A fufficient quantity of water was then poured on it, and digested on it for half-an-hour, on the fandbath. The whole was then thrown upon a filtre. The dark red matter which remained on the filtre, was drenched in oil, and heated to redness, in a covered crucible. It was then black, and attracted by the magnet; but had not exactly the appearance of oxide of iron. It weighed 42.4 grains.

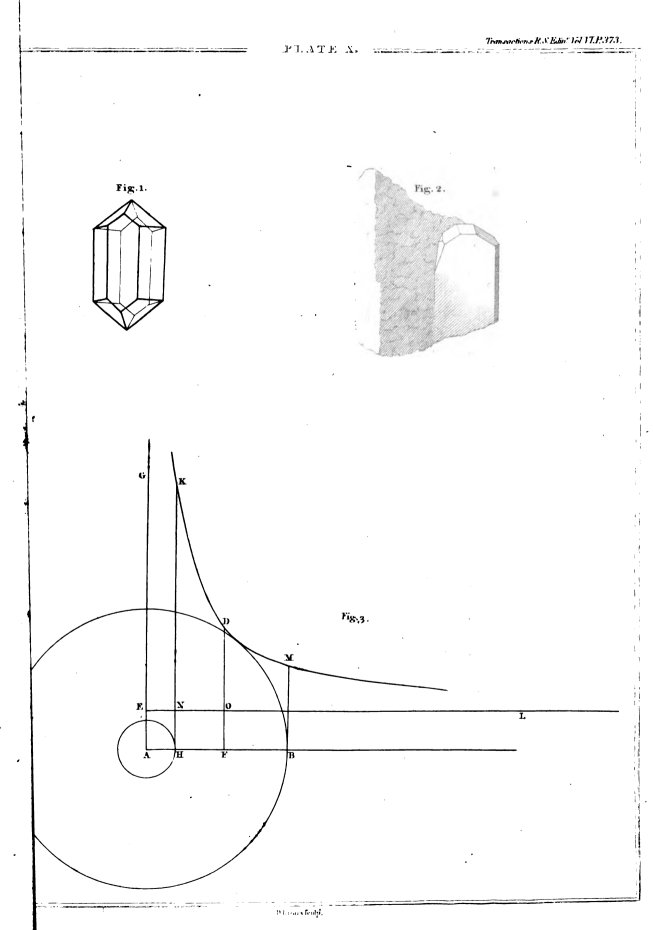
4. The liquid which paffed through the filtre, had not the fweet tafte which I expected, but a flightly bitter one, fimilar to a weak folution of nitrate of lime. Hence it was clear, that no yttria was prefent, as there ought to have been, had the mineral contained that earth. This liquid being mixed with carbonate of ammonia, a white powder precipitated, which, after being dried in a red heat, weighed 17 grains. It diffolved in acids with effervefcence; the folution was precipitated white by oxalate of ammonia, but not by pure ammonia. When diffolved in fulphuric acid, and evaporated to drynefs, a light white matter remained, taftelefs, and hardly foluble in water. Thefe properties indicate carbonate of lime. Now, 17 grains of carbonate of lime are equivalent to about 9.23 grains of lime.

5. FROM

5. FROM the preceding analysis, supposing it accurate, it followed, that the mineral was composed of

Silica,	-	•	-	37.16
Lime,	-	-	-	9.23
Alumina,	-	-	• .	4.14
Oxide of iron,	-	-	-	42.40
Volatile matter	,	-	-	3.98
				96.91
Loís,	-	-	-	3.09
			r	100.00

But the appearance of the fuppofed oxide of iron, induced me to fuspect, that it did not confift wholly of that metal. I thought it even conceivable, that the yttria which the mineral contained, might have been rendered infoluble by the application of too much heat, and might have been concealed by the iron with which it was mixed. A number of experiments, which it is needlefs to fpecify, foon convinced me, that, befides iron, there was likewife another fubftance prefent, which poffeffed properties different from any that I had been in the habit of examining. It possessed one property at least in common with yttria; its folution in acids had a fweet tafte; but few of its other properties had any refemblance to those which the chemifts to whom we are indebted for our knowledge of yttria. have particularifed. But as I had never myfelf made any experiments on yttria, I was rather at a loss what conclusion to draw. From this uncertainty, I was relieved by Mr Allan, who had the goodness to give me a small fragment of gadolinite, which had been received directly from Mr EKEBERG. From this I extracted about 10 grains of yttria; and upon comparing its properties with those of the substance in question, I found



found them quite different. Convinced by these experiments, that the mineral contained no yttria, but that one of its constituents was a substance with which I was still unacquainted, I had recours to the following mode of analysis, in order to obtain this substance in a pure state.

#### III. ANALYSIS OF ALLANITE.

1. 100 grains of the mineral, previously reduced to a fine powder, were digested in hot nitric acid till nothing more could be disfolved. The undisfolved residue, which was filica, mixed with some scales of mica, weighed, after being heated to redness, 35.4 grains.

2. THE nitric acid folution was transparent, and of a lightbrown colour. When ftrongly concentrated by evaporation, to get rid of the excess of acid, and fet aside in an open capfule, it concreted into a whitish folid matter, confisting chiefly of foft cryftals, nearly colourless, having only a flight tinge of These crystals being left exposed to the air, became vellow. gradually moift, but did not fpeedily deliquefce. The whole was therefore diffolved in water, and the excess of acid, which was still present, carefully neutralised with ammonia. By this treatment, the folution acquired a much deeper brown colour : but still continued transparent. Succinate of ammonia was then dropped in with caution. A copious reddifh-brown precipitate fell, which being washed, dried, and heated to redness in a covered crucible, weighed 25.4 grains. It poffeffed all the characters of black oxide of iron. For it was attracted by the magnet, completely foluble in muriatic acid, and the folution was not precipitated by oxalate of ammonia.

3. THE liquid being ftill of a brown colour, I conceived it not to be completely free from iron. On this account, an ad-Vol. VI. P. II. 3 B ditional

ditional quantity of fuccinate of ammonia was adde. And we precipitate fell; but inftead of the dark reddifh-brown colour, which characterizes fuccinate of iron, it had a beautiful flefhred colour, which it retained after being dried in the open air. When heated to rednefs in a covered crucible, it became black, and had fome refemblance to gunpowder. It weighed 7.2 grains.

4. This substance attracted my peculiar attention, in confequence of its appearance. I found it to posses the following characters:

a. IT was tafteless, and not in the least attracted by the magnet, except a few atoms, which were easily separated from the rest.

b. IT was infoluble in water, and not fenfibly acted on when boiled in fulphuric, nitric, muriatic, or nitro-muriatic acid.

c. BEFORE the blow-pipe it melted with borax and microcofmic falt, and formed with both a colourless bead. With carbonate of foda it formed a dark-red opake bead.

d. When heated to rednefs with potafh, and digefted in water, fnuff-coloured flocks remained undiffolved, which gradually fubfided to the bottom. The liquid being feparated, and examined, was found to contain nothing but potafh. When muriatic acid was poured upon the fnuff-coloured flocks, a flight effervescence took place, and when heat was applied, the whole The folution was transparent, and of a yellow codiffolved. lour, with a flight tint of green. When evaporated to drynefs, to get rid of the excess of acid, a beautiful yellow matter gradually feparated. Water boiled upon this matter diffolved the The tafte of the folution was aftringent, with a flight whole. metallic flavour, by no means unpleasant, and no sweetness was perceptible.

*c*. A

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e. A FORTION of the black powder being exposed to a red heat for an hour, in an open crucible, became reddifh-brown, and loft fomewhat of its weight. In this altered ftate, it was foluble by means of heat, though with difficulty, both in nitric and fulphuric acids. The folutions had a reddifh-brown colour, a flight metallic aftringent tafte, but no fweetnefs.

f. The folution of this matter in nitric and muriatic acid, when examined by re-agents, exhibited the following phenomena:

- (1.) With pruffiate of potafh, it threw down a white precipitate in flocks. It foon fubfided; readily diffolved in nitric acid; the folution was green.
- (2.) Pruffiate of mercury. A light yellow precipitate, foluble in nitric acid.
- (3.) Infusion of nut galls. No change.
- (4.) Gallic acid. No change.
- (5.) Oxalate of ammonia. No change.
- (6.) Tartrate of potash. No change.
- (7.) Phofphate of foda. No change.
- (8.) Hydro-fulphuret of ammonia. Copious black flocks. Liquor remains transparent.
- (9.) Arfeniate of potash. A white precipitate.
- (10.) Potash. - Copious yellow-coloured
- (11.) Carbonate of foda. flocks; readily diffolved in

(12.) Carbonate of ammonia. J nitric acid.

(13.) Succinate of ammonia. A white precipitate.

(14.) Benzoate of potash. A white precipitate.

(15.) A plate of zinc being put into the folution in muriatic acid, became black, and threw down a black powder, which was infoluble in fulphuric, nitric, muriatic, nitro-muriatic, acetic, and phofphoric acids, in every 3 B 2 temperature,

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temperature, whether these acids were concentrated or diluted.

- (16.) A plate of tin put into the nitric folution, occasioned no change.
- (17.) A portion being inclosed in a charcoal crucible, and exposed for an hour to the heat of a forge, was not reduced to a metallic button, nor could any trace of it be detected when the crucible was examined.

THESE properties were all that the finall quantity of the matter in my poffeffion enabled me to afcertain. 'They unequivocally point out a metallic oxide. Upon comparing them with the properties of all the metallic oxides known, none will be found with which this matter exactly agrees. Cerium is the metal, the oxides of which approach the nearest. The colour is nearly the fame, and both are precipitated white by pruffiate of potash, succinate of ammonia, and benzoate of potafh. But, in other refpects, the two fubftances differ entirely. Oxide of cerium is precipitated white by oxalate of ammonia and tartrate of potafh; our oxide is not precipitated at all: Oxide of cerium is precipitated white by hydro-fulphuret of ammonia; while our oxide is precipitated black: Oxide of cerium is not precipitated by zinc, while our oxide is thrown down black. There are other differences between the two, but those which I have just mentioned are the most striking.

, THESE properties induced me to confider the fubftance which I had obtained from the Greenland mineral as the oxide of a metal hitherto unknown; and I proposed to diffinguish it by the name of *Junonium*.

IN the experiments above detailed, I had expended almost all the oxide of *Junonium* which I had in my possession, taking it for granted that I could easily procure more of it from the Greenland

380

land mineral. But, foon after, I was informed by Dr WOLLAsTON, to whom I had fent a fpecimen of the mineral, that he had not been able to obtain any of my fuppofed Junonium in his trials. This induced me to repeat the analyfis no lefs than three times, and in neither cafe was I able to procure any more of the fubftance which I have deferibed above. Thus, it has been out of my power, to verify the preceding details, and to put the exiftence of a new metal in the mineral beyond doubt. At the fame time, I may be allowed to fay, that the above experiments were made with every poffible attention on my part, and moft of hem were repeated, at leaft a dozen times. I have no doubt myfelf of their accuracy; but think that the exiftence of a new metal can hardly be admitted, without ftronger proofs than the folitary analyfis which I have performed.

5. The liquid, thus freed from iron and junonium, was fuperfaturated with pure ammonia. A greyifh-white gelatinous matter precipitated. It was feparated by the filtre, and became gradually darker coloured when drying. This matter, after being exposed to a red heat, weighed about 38 grains. When boiled in potafh-ley, 4.1 grains were diffolved, of a fubftance which, feparated in the ufual way, exhibited the properties of alumina.

6. THE remaining 33.9 grains were again diffolved in muriatic acid, and precipitated by pure ammonia. The precipitate was feparated by the filtre, and allowed to dry fpontaneoufly in the open air. It affumed an appearance very much refembling gum-arabic, being femi-transparent, and of a brown colour. When dried upon the fand-bath, it became very darkbrown, broke with a vitreous fracture, and still retained a small degree of transparency. It was tasteless, felt gritty between the teeth, and was easily reduced to powder. It effervesced in fulphuric, nitric, muriatic, and acetic acids, and a solution of it

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was effected in each by means of heat, though not without confiderable difficulty. The folutions had an auftere, and flightly fweetifh tafte. When examined by re-agents, they exhibited the following properties:

(1.) Prussate of potash. A white precipitate.

(2.) Oxalate of ammonia. A white precipitate.

(3.) Tartrate of potash. A white precipitate.

(4.) Hydrofulphuret of potash. A white precipitate.

(5.) Phosphate of foda. A white precipitate.

(6.) Arfeniate of potash. A white precipitate.

(7.) Potash and its carbonate. A white precipitate.

(8.) Carbonate of ammonia. A white precipitate.

(9.) Ammonia. A white gelatinous precipitate.

(10.) A plate of zinc. No change.

THESE properties indicated Oxide of Cerium. I was therefore difpoled to confider the fubftance which I had obtained as oxide of cerium. But on perufing the accounts of that fubftance, given by the celebrated chemifts to whole labours we are indebted for our knowledge of it, there were feveral circumftances of ambiguity which occurred. My powder was diffolved in acids with much greater difficulty than appeared to be the cafe with oxide of cerium. The colour of my oxide, when obtained from oxalate, by expofing it to a red heat, was much lighter, and more inclined to yellow, than the oxide of cerium.

IN this uncertainty, Dr WOLLASTON, to whom I communicated my difficulties, offered to fend me down a specimen of the mineral called *cerite*, that I might extract from it real oxide of cerium, and compare my oxide with it. This offer I thank-

fully

282

fully accepted \*; and upon comparing the properties of my oxide with those of oxide of cerium extracted from cerite, I was fully fatisfied that they were identical. The more difficult folubility of mine, was owing to the method I had employed to procure it, and to the strong heat to which I had subjected it; whereas the oxide of cerium from cerite had been examined in the state of carbonate.

7. In the many experiments made upon this powder, and upon oxide of cerium from cerite, I repeated every thing that had been eftablished by BERZELIUS and HISINGER, KLAPROTH and VAUQUELIN, and had an opportunity of observing many particulars which they have not noticed. It may be worth while, therefore, without repeating the details of these chemists, to mention a few circumstances, which will be found useful in examining this hitherto fcarce oxide.

a. The precipitate occasioned by oxalate of ammonia is at first in white flocks, not unlike that of muriate of filver, but it foon assume a pulverulent form. It disfolves readily in nitric acid, without the assistance of heat. The same remark applies to the precipitate thrown down by tartrate of potash. But tartrate of cerium is much more soluble in acids than the oxalate.

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\* THE fpecimen of cerite which I analifed, was fo much mixed with actinolite, that the flatement of the refults which I obtained cannot be of much importance. The fpecific gravity of the fpecimen was 4,149. I found it compofed as follows:

_ A white powder	, left by	muriatic acid	, and prelumed	to be filica,	47-3
Red oxide of cer	ium,	-			44.
Iron,	- ,	-	-	-	4.
Volatile matter,		-	-	-	3.
Lofs, -	•	•		-	1.7
				;	0.001

383

#### On ALLANITE, a new

b. THE folution of cerium in acetic acid is precipitated grey by infusion of nut-galls. Cerium is precipitated likewife by the fame re-agent from other acids, provided the folution contain no excess of acid. This fact was first observed by Dr WOLLASTON, who communicated it to me last fummer. I immediately repeated his experiments with fuccess.

c. CERIUM is not precipitated from its folution in acids by a plate of zinc. In fome cafes, indeed, I have obtained a yellowifh-red powder, which was thrown down very flowly. But it proved, on examination, to confift almost entirely of red oxide of iron, and of course only appeared when the folution of cerium was contaminated with iron.

d. THE folutions of cerium in acids have an aftringent tafte, with a perceptible fweetnefs, which, however, is different from the fweetnefs which fome of the folutions of iron in acids poffefs.

e. THE muriate and fulphate of cerium readily cryftallife; but I could not fucceed in obtaining cryftals of nitrate of cerium.

f. THE best way of obtaining pure oxide of cerium, is to precipitate the folution by oxalate of ammonia, wash the precipitate well, and expose it to a red heat. The powder obtained by this process is always red; but it varies very much in its schade, and its beauty, according to circumstances. This powder always contains carbonic acid.

g. I CONSIDER the following as the effential characters of cerium. The folution has a fweet aftringent tafte : It is precipitated white by prufliate of potafh, oxalate of ammonia, tartrate of potafh, carbonate of potafh, carbonate of ammonia, fuccinate of ammonia, benzoate of potafh, and hydrofulphuret of ammonia : The precipitates are re-diffolved by nitric or muriatic

acids :

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384.

acids: Ammonia throws it down in gelatinous flocks: Zinc does not precipitate it at all.

b. THE white oxide of cerium, mentioned by HISINGER and BERZELIUS, and defcribed by VAUQUELIN, did not prefent itfelf to me in any of my experiments; unlefs the white flocks precipitated by ammonia from the original folution be confidered as white oxide. They became brown on drying, and when heated to rednefs, were certainly converted into red oxide.

As cerium, as well as iron, is precipitated by fuccinate of ammonia, the preceding method of feparating the two from each other was not unexceptionable. Accordingly, in fome fubfequent analyfes, I feparated the cerium by means of oxalate of ammonia, before I precipitated the iron. I found that the proportions obtained by the analyfis above defcribed, were fo near accuracy that no material alteration is neceffary.

8. THE liquid, thus freed from iron, alumina, and cerium, was mixed with carbonate of foda. It precipitated a quantity of carbonate of lime, which amounted, as before, to about 17 grains, indicating 9.2 grains of lime.

FROM the preceding analysis, which was repeated no less than three times, a different method being employed in each, the conftituents of allanite are as follows:

Silica, -	-	-	<sup>-</sup> 35•4
Lime, -	-	-	9.2
Alumina,	-	-	<b>4.</b> I
Oxide of iron,	-	-	25.4
Oxide of cerium,	-	-	33.9
Volatile matter,	-	-	4.
			'II2.0

Vol. VI. P. II.

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I omit the 7 grains of junonium, becaufe I only detected it in one fpecimen of allanite. The excefs of weight in the preceding numbers, is to be afcribed chiefly to the carbonic acid combined with the oxide of cerium, from which it was not completely freed by a red heat. I have reafon to believe, too, that the proportion of iron is not quite fo much as 25.5 grains. For, in another analyfis, I obtained only 18 grains, and in a third 20 grains. Some of the cerium was perhaps precipitated along with it in the preceding analyfis, and thus its weight was apparently increafed.

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