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and therefore I think we have sufficient Reason to conclude that their Measures were certainly taken very near the Truth.

John Ellicott.

XII. Several Papers concerning a new Semi-Metal, called Platina; communicated to the Royal Society by Mr. Wm. Watson F. R. S.

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Extract of a Letter from William Brownrigg M. D. F. R. S. to Wm. Watson F. R. S.

Dear Sir, Whitehaven, Dec. 5, 1750.

Read Dec. 13. TAKE the Freedom to inclose to you an Account of a Semi-metal cail'd Platina di Pinto; which, so far as I know, hath not been taken notice of by any Writer on Minerals. Mr. Hill, who is one of the most modern, makes no mention of it. Prefuming therefore that the Subject is new, I request the Favour of you to lay this Account before the Royal Society, to be by them read and published, if they think it deferving those Honours. I should sooner have published this Account, but waited, in hopes of finding Leifure to make further Experiments on this Body with fulphureous and other Cements; also with Mercury, and feveral corrolive Menstrua. But these Experiments I shall now defer, until I learn how the above is receiv'd. The Experiments which I have related were several of them made by a Friend, whose Ex-

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actness in performing them, and Veracity in relating them, I can rely on: However, for greater Certainty, I shall myself repeat them I am, dear Sir,

Your most obedient Servant,

W. Brownrigg.

II.

Memoirs of a Semi-metal called Platina di Pinto, found in the Spanish West Indies.

A LTHO' the History of Minerals, and other fosfil Substances, hath been diligently cultivated, especially by the Moderns; yet it must be acknowleged, that, among the vast Variety of Bodies which are the Objects of that Science, there still remains Room for new Inquiries.

No Wonder that, among the great, and almost inexhaustible Varieties of Salts, Ores, and other Concretes, new Appearances, and Mixtures before unknown, should daily be discover'd: But that, among Bodies of a more simple Nature, and particularly among the metalline Tribe, several distinct Species should still remain almost wholly unknown to Naturalists, will doubtless appear more strange and extraordinary.

Gold is usually esteem'd the most ponderous of Bodies; and yet I have seen, in the Possession of the late Professor's Gravesande, a metalline Substance, brought from the East Indies, that was specifically heavier than Gold, by at least a twentieth Part. Mercury, next to Gold, is commonly said to be the heaviest Body; yet Mercury is greatly exceeded in specific Gravity

by a Semi metal brought from the West Indies, whereof I have now the Honour to present Specimens to the Royal Society. And this Semi-metal seems more particularly to deserve our Attention, as it is endu'd with some very singular Qualities, which plainly demonstrate that certain general Theorems, tho' long establish'd, and universally receiv'd by the Metallurgists, yet do not hold true in all Cases, and ought not to be admitted into their Arts, without proper Limitations and Restrictions. For inslance, That Gold and Silver may be purished from all beterogeneous Substances by Coppellation, is a Proposition that all Assayers and Reinners have long thought true and undeniable; yet this Proposition ought not to be receiv'd by those Artisicers, without an Exception to the Semi-metal here treated of; since, like those nobler Metals, it resists the Power of Fire, and the destructive Force of Lead in that Operation.

This Semi-meral was first presented to me about nine Years ago, by Mr. Charles Wood, a skilful and inquisitive Metallurgist, who met with it in Jamaica, whither it had been brought from Carthagena in New Spain. And the same Gentleman hath since gratified my Curiosity, by making turtner Inquiries concerning this Body. It is found in confiderable Quantities in the Spanish West Indies (in what Part I could not learn) and is there known by the Name of Platina di Pinto The Spaniards probably call it Platina, from the Resemblance in Colour that it bears to Silver. It is bright and shining, and of a uniform Texture; it takes a fine Polish, and is not subject to tarnish or rust; it is extremely hard and compact; but, like Bath-metal, or cast Iron, brittle, and cannot be extended under the Hammer.

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The Spaniards do not dig it in the Form of Ore, but find it in Dust, or small Grains, as herewith presented to the Royal Society. Whether they gather it in a pretty pure State, as brought to us, or wash it, like Gold-dust, from among Sand, and other lighter Substances, is to me unknown: However, it is seldom collected perfectly pure; since, among several Parcels of it that I have seen, I constantly observed a large Mixture of a shining black Sand, such as is found on the Shores of Virginia and Jamaica, which is a rich iron Ore, and answers to the Magnet. It hath also usually mix'd with it some few shining Particles of a golden Colour, which seem to be a Substance of a different Nature.

It is very probable that there is great Plenty of this Semi-metal in the Spanish liest Indies; since Trinkets made of it are there very common. A Gentleman of Jamaica bought sive Pounds of it at Carthagena tor less than its Weight of Silver; and it was formerly fold for a much lower Price.

When exposed by itself to the Fire, either in Grains, or in larger Pieces, it is of extreme difficult Fusion; and hath been kept for two Hours in an Air Furnace, in a Heat that would run down cast Iron in fifteen Minutes: Which great Heat it endur'd without being melted or wasted; neither could it be brought to suse in this Heat, by adding to it Borax, and other saline Fluxes. But the Spaniards have a Way of melting it down, either alone, or by means of some Flux; and cast it into Sword-hilts, Buckles, Snussboxes, and other Utensils.

When exposed to a proper Degree of Fire, with Lead, Silver, Gold, Copper, or Tin, it readily melts F f f f

"This Stone has certain Veins, or hair-like Appearances, on its Surface; whereby it is render'd
less fit for a Speculum, and is apt to break in
these Veins in receiving any Blow. Many are
persuaded, or at least suspect, that the Matter of
these is a cast Composition; and although there are " fome Appearances of this being so, they are not suffi-" ciently convincing. In this Country there are Gul-" lies(Quebradas) where the Mineral of them is found " rough, and from whence some are always taken; " but these are not now wrought for those Purposes for which heretosore they were employ'd by he "Indians: But this is no Reason but that some " of them may have been cast, as with the same " Material taken out of the Mine, they may have " been made artificially, and thereby have receiv'd a " greater Degree of Perfection, as well in their Qua-"lity as in their Figure." He fays further, " that, " although at present, these, as well as several other " things found there are but of small Value, never-" theless they are extremely curious, and worthy " to be esteem'd, as well for their great Antiquity, " as for their being the Performances of those bar-" barous Pcopie."

Some of these Piedras de Inga I now take the Liberty of laying before the Society, both in their rough and in their polish'd State. They were brought hither with several other Curiosities from America, by that excellent Person, and my much-lamented Friend, Don Pedro Maldonado, and were presented by him to our most worthy President,, who was pleased to put them into my Hands. They are doubtless of a metalline Substance, and have, in

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my Opinion, evident Marks of having been sused and cast. They very much resemble, as you will see by comparing them, the Platina before-mention'd: And though they are call'd (Picdras) Stones by Don Antonio d'Ulloa, he likewise gives the same Appellation to the Platina. I cannot therefore help recommending to some curious Metallurgist of the Society to make the Experiment, whether or no, when the Piedras de Inga are, by a proper Process, divested of their stony and other heterogeneous Parts, the metalline Residuum will not resemble, as well in specific Gravity (for which it is so remarkable) as in other Properties, the purissed Platina now before us?

Wm. Watson.

IV.

from January 1742-3. there were brought 1750.

Emanuel Mendez da Costa.

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lities, that may render it of fingular Use and Importance to Mankind.

Specimens of Platina presented to the Royal Society.

- No. 1. Platina, in Dust, or minute Masses, mixed with black Sand, and other Impurities, as brought from the Spanish West Indies.
- 2. Native Platina, separated from the above mention'd Impurities.

3. Platina that has been fused.

4. Another Piece of *Platina*, that was Part of the Pummel of a Sword.

III.

To the Royal Society.

Gentlemen,

London, Dec. 13, 1750.

and ingenious Friend Dr. Brownrigg's Paper concerning the Platina di Pinto, or what is likewise call'd in America Juan Blanco. This Substance is mention'd in no Author I have met with, except by our worthy Brother Don Antonio d'Ulloa, who, in the History of his Voyage to South America, Vol. II. Book 6. Chap. 10. which I have here extracted, and translated from the Spanish, when giving an Account of the Gold and Silver Mines in the Province of Quito, and of the various Methods of separating these Metals from other Substances, with which they are combin'd, says, that, "in the Territory of "Choco... there are Gold Mines, in which that

"Metal is so disguised and enveloped with other mineral Substances, Juices, and Stones, that, for their Separation from the Gold, they are obtained to use Quickfilver. Sometimes they find mineral Substances, which, from their being mixed with Platina, they chuse to neglect. This T-latina is a Stone (Piedra) of such Resistance, that it is not casily broken by a Blow upon an Anvil. It is not subdued by Calcination; and it is very difficult to extract the Metal it contains even with much Labour and Expence."

In the before-mention'd Work, Chap. 11. the same Author, when speaking of the remaining Works of the Indians of old, says, " the Specula wrought " out of Stones, which are found in the Places of " Worlhip of the Indians, are of two kinds, in re-" lation to the Matter of which they are made: " One of these is call'd Predra de Inga, the other " Piedra de Gallinazo. The first of these is smooth, " of a leaden Colour, and not transparent; they are " usually found wrought of a circular Figure: One " of the Surfaces is plain, and as smooth as though " it were made of a kind of Chrystal; the other Sur-" face is oval, or rather somewhat spherical, and not " so much burnish'd as the plain one. Although they " vary in their Size, they are commonly from three " to four Inches in Diameter; but he has seen one " that was a Foot and half in Diameter. Its prin-" cipal Surface was concave, and much augmented " the Size of Objects, as its Polish was in as great " Perfection as though it had been work'd by a dex-" trous Artist in these Times.

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and incorporates with these Metals; rendering the Mixture, like itself, extremely hard and brittle.

Having been melted in an Assay Furnace, on a Test with Lead, and therewith exposed to a great Fire for three Hours, till all the Lead was wrought off, the *Platina* was afterwards found remaining at the Bottom of the Test, without having suffer'd any Alteration or Diminution by this Operation.

A Piece of *Platina* was put into strong and pure *Aqua fortis*, and therewith placed in a Sand-heat for twelve Hours: The *Platina*, when taken out of the *Aqua fortis*, was found of the same Weight as when put into it; being in no-wise disloved or corroded by that *Menstruum*.

It had been reported, that this Semi-metal was specifically heavier than Gold; but having weigh'd several Pieces of it hydrostatically in a nice Assay-Balance, I found one of these Pieces to weigh in Air gr. 345, and in Water gr. 122 So that its specific Gravity was to that of Water exactly as 15: I. Another Piece, that seem'd to be cast very open and porous, I found in Gravity to Water only as 13.91 to 1. Altho' this last mention'd Piece, could it have endur'd the Hammer as well as Gold, might probably have been reduc'd to a considerably greater Degree of Solidity than that of the first-mention'd Specimen. For the purest Gold is seldom found, after Fusion, to come up to its true specific Weight, until it hath been brought up to its greatest Degree of Solidity under the Hammer.

I also weigh'd an equal Mixture of Gold and Platina, which I found nearly as ponderous as Gold itself; the specific Weight of this Mixture being to that of Water as 19 to 1.

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It hath been reported, that the Spaniards have fometimes been tempted to adulterate Gold with Platina, as the Mixture could not be d slinguish'd from true Gold by all the ordinary Trials: But the Gold thus adulterated was, upon a nicer Examination, found hard and brittle, and could not be separated from the Platina, and render'd dustile and pure, either by Cementation, or by the more ordinary Operations with Lead and Antimony. In order therefore to prevent this Fraud, the King of Spain commanded that the Mines of Platina should be stopped up; so that this Semi-metal is now much scarcer than formerly.

From the foregoing Account it appears, that no known Body approaches nearer to the Nature of Gold, in its most essential Properties of Fixedness and Solidity, than the Semi-meral here treated of; and that it also bears a great Resemblance to Gold in other Particulars. Some Alchemists have thought that Gold differ'd from other Metals in nothing so much as in its specific Gravity; and that, if they could obtain a Body that had the specific Weight of Gold, they could easily give it all the other Qualities of that Metal. Let them try their Art on this Body; which, if it can be made as dustile as Gold, will not easily be distinguish'd from Gold itself.

Upon the whole, this Semi metal seems a very fingular Body, that merits an exacter Inquiry into its Nature than hath hitherto been made; since it is not altogether improbable, that, like the Magnet, Iron, Antimony, Mercury, and other metallic Substances, it may be endowed with some peculiar Qua-

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Extract of a Letter from Wm. Browning M. D. and F. R. S. to Wm. Watson F. R. S. containing some further Experiments upon the Platina.

Whitehaven, Feb. 13, 1750.

Read Feb. 28. WAS favour'd with your Letter of 1750-51. Dec. 15, and am much obliged to you for the Trouble you took in presenting my Specimens of the Platina to the Royal Society, together with my Memoir relating thereto; and I thank you for the Addition you made to it of the Extract of Don d'Ulloa's Voyage.

The Gentleman, whose Experiments on Platina I mention'd to the Royal Society, was Mr. Charles Wood, who permitted me to make what Use of them I pleased; and I did not pretend to have made any new Discovery, nor to know so much of that Body, as hath long been known to the Spaniards. I might indeed have made use of his Authority; but he was not ambitious of appearing in Print.

The chief thing about which I had any Difficulty, was what had been afferted of the *Platina's* relifting the Force of Lead in Coppellation. This Experiment I have tried therefore, by adding to gr. xxvi. of *Platina*, fixteen times its Weight of pure Lead, that I had myself reduced from Litharge. To the Lead put into a Coppel, and placed in a proper Furnace; as soon as it was melted I added the *Platina*, which in a short time was dissolved in the Lead. After the Lead was all wrought off, there remain'd at the Bottom of the Coppel a Pellet of *Platina*, which I found to weigh only gr. xxi.; so that, in

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this Operation, the Platina had lost near a fifth Part of its Weight.

According therefore to this Experiment, the Platina does not wholly refift the Force of Lead in Coppellation; but, by repeated Operations of that kind with larger Quantities of Lead, may probably all be destroy'd: And by such repeated Coppellations, Gold and Silver may very likely be refin'd from it; although what was before asserted may hold pretty true, with regard to the common Coppellations of the Assayers and Resiners.

Mr. Wood said, that, in his Experiment, he thought the Platina rather gain'd than lost in Weight by Coppellation. This might happen from some small Mixture of Lead, or other Metal continuing with it after it remained no longer sused.

From this single Experiment I will not be quite positive that Lead thus consumes some small Quantity of Platina, since it is possible the Platina used might not be pure. Besides, in order to keep it longer in Fusion, I urged on the Experiment with an uncommon Degree of Heat, especially towards the End of the Operation; although I think no great Errer could thence arise; as half a Drachm of Silver, which I coppelied at the same time, had lost only two Grains in the Operation.

I am told that one Mr. Ord, formerly a Factor to the South Sea Company, took in Payment from some Spaniards Gold, to the Value of 500 l. Sterling, which being mix'd with Platina, was so brittle, that he could not dispose of it, neither could he get it refin'd in London, so that it was quite useless to him: Altho', if no Error hath been com-

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mitted in the above-mention'd Experiments, it might probably have been render'd pure by a much larger Dose of Lead than is usually applied for that Purpose.

To my Memoir I might have added, that, attempting to cleanse a Parcel of the native *Platina* from the black Sand, wherewith it was mixed, I found that a great many of its Grains were attracted by the Magnet I made use of for that Purpose. This Circumstance I took notice of in a Letter to Lord *Lonsdale* two Years ago. I am,

Dear Sir,

Your most obliged humble Servant,

W. Brownrigg.

XIII. An Account of a very large human Calculus, by Wm. Heberden M. D. F. R. S. and Fellow of the Coll. of Physic. Lond.

HERE is preferved in the Library of Trinity-College in Cambridge, a Stone taken from a human Bladder, which, for its uncommon Size, may deserve the Notice of his, Society. It is of an oval Shape, flatted on one Side and its Surface is simooth. The specific Gravity plainly shews, that it is of an animal Origin; for its Weight is to that of Water only as 1,75 to 1.

In order to get a true and well-attested History of this curious Stone, the Right Rev. Dr. Claggett, late Bishop of Exeter, was applied to, who was

Keeper