

I. *Observations of the Comparative, Intensive or Specific Gravities of various Bodies.* Made by Mr. J. C.

Dump-water.	1000	Borax.	1720
Cork.	237	A spotted factitious ble.	Mar- 1822
Sassafras Wood.	482	A Gally-Pot.	1928
Juniper Wood (dry.)	556	Oyster shell.	2092
Plum-tree (dry.)	663	Murex-shell.	2590
Mastic.	849	Lapis manati.	2270
Santalum Citrinum.	809	Selenitis.	2322
Santalum album.	1041	Wood petrefied in <i>Lough-</i> <i>Neagh.</i>	2341
Santalum rubrum.	1128	Onyx stone.	2510
Ebony.	1177	Turcois-stone.	2508
Lignum Rhodium.	1125	English Agat.	2512
Lignum Asphaltum.	1179	Grammatias lapis.	2515
Aloes.	1177	A Cornelian.	2568
Succinum pellucidum.	1065	Corallachates.	2605
Succinum pingue.	1087	Talc.	2657
Jet.	1238	Coral.	2689
The top part of a Rhinoceros-horn.	1242	Hyacinth (spurious.)	2631
The top part of an Ox-horn		Jasper (spurious.)	2666
	1840	A pellucid Pibble.	2641
The (Blade) bone of an Ox.	1656	Rock Crystal.	2659
An human Calculus.	1240	Crystallum Disdiaclasticum	
Another Calculus humanus.			2704
	1433	A red Paste.	2842
Another Calculus.	1664	Lapis Nephriticus.	2894
Brimstone, such as commonly sold.	1811	Lapis Amiantus from <i>Wales</i>	
			2913
		Lapis	

Lapis Lazuli.	3054	Wrought Brass.	8280
An Hone.	3288	Hammer'd Brass.	8349
Sardachates.	3598	A false Guinea.	9075
A Granat.	3978	A true Guinea.	18888
A Golden Marcasite.	4589	Sterling Silver.	10535
A blew Slate with shining Particles.	3500	A brass Half-Crown.	9468
A mineral stone, yielding 1 part in 160 Metal.	2650	Electrum, a British Coin.	
The Metal thence extract- ed.	8500		12071
The (reputed) Silver Ore of Wales.	7464	A Gold Coin of <i>Barbary</i> .	
The Metal thence extract- ed.	11087		17548
Bismuth.	9859	A Gold Medal from <i>Mo-</i> <i>rocco.</i>	18420
Spelter.	7065	A <i>Mentz</i> Gold Ducat.	18261
Spelter Soder.	8362	A Gold Coin of <i>Alexan-</i> <i>ders.</i>	18893
Iron of a Key.	7643	A Gold Medal of <i>Q. Mary.</i>	
Steel.	7852	A Gold Medal of <i>Q. Eli-</i> <i>zabeth.</i>	19100
Cast Brass.	8100	A Medal esteem'd to be near fine Gold.	19125
		A Medal esteem'd to be	19636

II. Extracts of some Letters from Mr. John Sturdie of Lancashire concerning Iron Ore; and more particularly of the Hæmatites, wrought into Iron at Milthrop-Forge in that County. Communicated by Dr. Martin Lister, S. R. S.

Townley, March 14. 1674.

SIR,

YOU will receive herewith some of the Cinder you desir'd, as also a little of Iron-stone both burnt and unburnt. They have several sorts of iron-stone, and of