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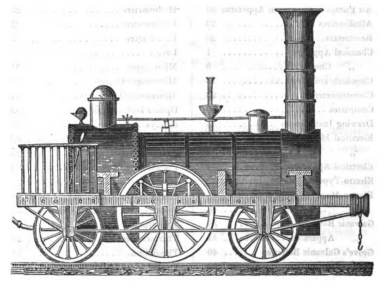
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ADDRESS.

E. PALMER, having at considerable expense and trouble completed a new Catalogue, with 300 engravings of Chemical, Philosophical, and Optical Instruments, begs to submit it to his Friends and the Public, trusting, that as the drawings have been made from the instruments themselves, it will be found of great assistance to those residing in the country, or abroad, who may favor him with their orders: at the same time he begs to return his grateful acknowledgments to those who have hitherto favored his establishment with their support; also to the Professors of Chemistry and Natural Philosophy, not only for their individual assistance, but for their kind recommendations; and he trusts, that by continuing to manufacture every article of the best workmanship, and on moderate terms, suitable for the Lecture Table or private investigations, to merit a continuance of their patronage.

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It is with pleasure E. P. calls attention to many new and important discoveries recently made, particularly Mr.Spencer's, of the Electro-Type, or art of copying medals, engraved copper-plates, &c., thereby affording an opportunity for obtaining fac-simile impressions of scarce and valuable medals, and of multiplying copper-plates for printing, or giving the possessor an opportunity to obtain a beautiful copper-plate in relief, a thing that heretofore could not possibly have been done.

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APPARATUS.

CHEMISTRY.

CHEMISTRY.
 £. s. d. Adapters, glass, for Retorts, from
Air Jar, bell shaped, mounted with brass cap, two stop- cocks, connecting piece, fer- rule and bladder, for the reception of gases, from 14s. Fig. 1.
Alembics, glass, $\frac{1}{4}$ -pint to two quarts, from 5s. to 20s. Ditto, earthen, from 3s.
Fig. 1. Alkalimeters, each
Bar, compound, consisting of two metals riveted together, for shewing the unequal expansion of metals by heat, on stand
Blowpipe, Wollaston's, arranged in three pieces, to enclose in each other for the pocket 5a.6d. Fig. 3. Fig. 3. Fig. 6.
Fig. 4. Blowpipe, Black's 2s. 6d. Fig. 4. Blowpipe, Pepy's, with moveable Jet-pipe, that it may be placed at any angle the operator pleases 5s. 6d. Fig. 6. BDigitized by DOG

Ditto, Palmer's ditto 1 1 0 This instrument is so constructed that the gases mix in a gauze chamber, and to remedy the danger which may arise from the pressure being taken off one reservoir and not the other, a valve is placed in each opening to the chamber. The above, with Lime-Burner, &c. See page 6. Fig. 26, Blowpipe, self-acting Blowpipe, self-acting, in Spirit, for bending brass, with sliding glass tubes, Tin, Lamp £1.10s. Fig. 7. Fig. 8. Blowpipe, self-acting, with boiler and stand 0 15 0 Fig. 9. Blowpipe, Glassblower's Table, with double bel-Fig. 10. lows, jets, lamp, and stand, complete, from Blowpipe (Dangers) Fig. 11. Blowpipe, Tilley's Hydraulic, from £2.2s. to £4. 4s. to £6. 6s. £5.54. very superior £ 2. 2s, Blowpipe, Tilley's Hydraulic, common.....£1. 1s. to 1 5.0 Ditto ... Hemming's Safety Jet, for the mixed gases.... 0 6 9 Ditto ...Lamp, and Tray 5 0 Bottles, capped, for acids and volatile substances, each,-0 2 1-oz..... 2-oz..... 2 6 **4**-0**2.........** 3 6 4 6 8-oz..... Bottles (Woulfe's) with three necks, each, pints 2s.6d. qts. 0 3 6 1 6 Ditto, specific gravity, each 0 Ditto.....ditto stoppered, and graduated to 1000 0 grains 5 6 Ditto, in tin case, with counterpoise weight..... 8 2 0 Boxes of Mineral Fragments for the Blowpipe, each 2 6 Brass Tobacco-pipe, for blowing gas bubbles 0 Ditto, Caps, with stop-cock screw for cementing on jars, &c., from

Blowpipes, Gurney's Oxy-Hydrogen from 30s. to 2

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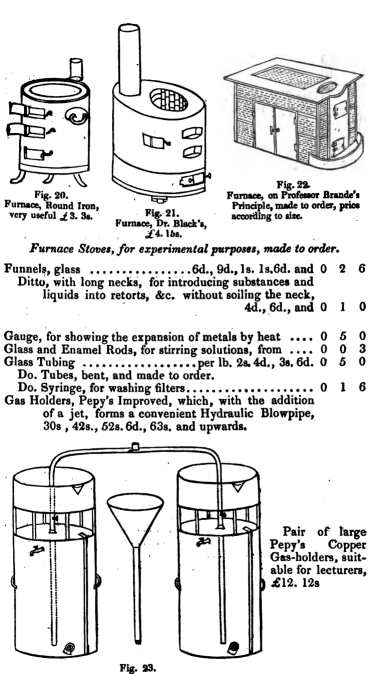
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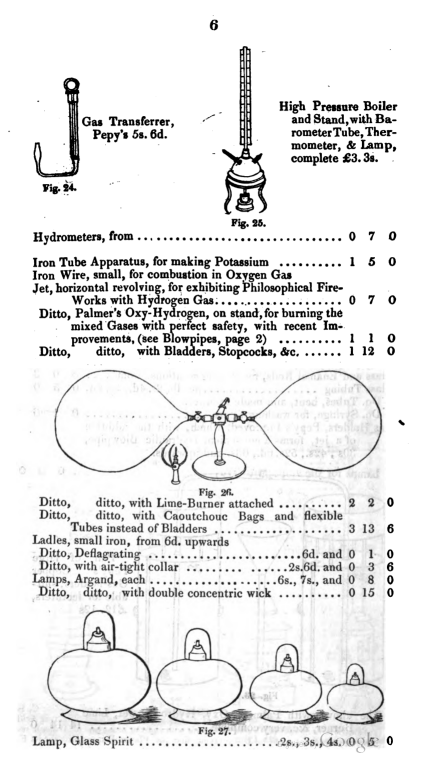
Bottles, best flint glass, well stoppered,---

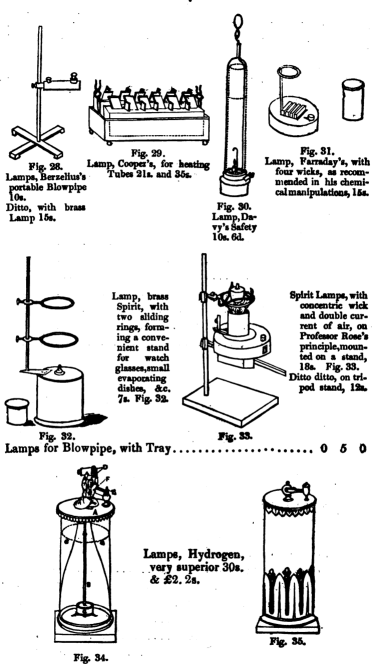
Narrow mouth.Wide mouth. $\frac{1}{2}$ -oz. & 1-oz. 6d. each, 5s. p. doz. 2 -oz. 8d. ,, 7s. ,, $$ 9d. , 8s. ,, 2 -oz. 8d. ,, 7s. ,, $$ 9d. , 8s. ,, 3 -oz. 9d. ,, 8s. ,, $$ 10d. ,, 9s. ,, 4 -oz. 9d. ,, 8s.6d. ,, $$ 10d. ,, 9s.6d. ,, 6 -oz. 10d. ,, 9s.6d. ,, $$ 11d. ,,10s.6d. ,, 8 -oz. 1s. ,,10s.6d. ,, $$ 1s.2d. ,, 12s. ,,16-oz. 1s.4d. ,, 15s. ,, $$ 1s.6d. ,, 16s. ,,Quarts 2s. ,, 21s. ,, $$ 2s.3d. ,, 24s. ,, 3 -Pints 2s.6d. ,, 28s. ,, $$ 3s. ,, 33s. ,,Candle Bombs, per dozen	
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Cement, for attaching glass to brass, per lb 0 2 0	-
Chauffers, each 0 7 0)
Fig. 12. Chauffers, with cover and pipe for increasing the heat, forming a very useful Table Furnace, as described in Reid's Chemistry 12s.	n
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Filtering Pap Ditto Fire Clay Flasks, ½-pint ", Pint . ", Quart	er . thin, pe t	er quire	P	'ints	per	1b. 0 1b. 0 1b. 0 1b. 0 0 0 0 0 0 0 0 0 0 0 0 0	2 6 1 4 1 6 0 3 0 5 0 9 0 10 1 3
Filtering Pap Ditto Fire Clay Flasks, ‡-pint " # " " Pint . " Quart ", with b	er . thin, pe t	er quire	P	'ints	per	1b. 0 1b. 0 1b. 0 1b. 0 0 0 0 0 0 0 0 0 0 0 0 0	2 6 1 4 1 6 0 3 0 5 0 9 0 10 1 3
Filtering Pap Ditto Fire Clay Flasks, ‡-pint " # " " Pint . " Quart " with b	er . thin, pe t	er quire	P	'ints	per	1b. 0 1b. 0 1b. 0 1b. 0 0 0 0 0 0 0 0 0 0 0 0 0	2 6 1 4 1 6 0 3 0 5 0 9 0 10 1 3
Filtering Pap Ditto Fire Clay Flasks, ‡-pint " # " " Pint . " Quart ", with b	er . thin, pe t	er quire	P	'ints	per	1b. 0 1b. 0 1b. 0 1b. 0 0 0 0 0 0 0 0 0 0 0 0 0	2 6 1 4 1 6 0 3 0 5 0 9 0 10 1 3
Filtering Pap Ditto Fire Clay Flasks, ‡-pint " # " " Pint . " Quart ", with b	er . thin, pe t	er quire	P	'ints	per	1b. 0 1b. 0 1b. 0 1b. 0 0 0 0 0 0 0 0 0 0 0 0 0	2 6 1 4 1 6 0 3 0 5 0 9 0 10 1 3
Filtering Pap Ditto Fire Clay Flasks, ‡-pint " # " " Pint . " Quart ", with b	er thin, pe t	for gene	P	'ints	per	1b. 0 1b. 0 1b. 0 1b. 0 0 0 0 0 0 0 0 0 0 0 0 0	2 6 1 4 1 6 0 3 0 5 0 9 0 10 1 3
Filtering Pap Ditto Fire Clay Flasks, ½-pint "	er thin, pe t bent tubes	er quire	rating	gases, (per	1b. 0 1b. 0 1b. 0 1b. 0 0 0 0 0 0 0 0 0 0 0 0 0	2 6 1 4 1 6 0 3 0 5 0 9 0 10 1 3
Filtering Pap- Ditto Fire Clay Flasks, ½-pint "	er thin, pe t bent tubes	for gene	rating	gases, (Fig. 18.	per per see fig. 4 from 5s.	0 Ib. 0 	2 6 1 4 1 6 0 3 0 5 0 9 0 10 1 3 8 6
Filtering Pap Ditto Fire Clay Flasks, ‡-pint " " " " Pint . " Quart " with b	er thin, pe t bent tubes	for gene	rating	gases, (Fig. 18. ace, Frend	per per see fig. 4 from 5s.	0 Ib. 0 Ib. 0 Ib. 0 	2 6 1 4 1 6 0 3 0 5 0 9 0 10 1 3 8 6
Filtering Pap- Ditto Fire Clay Flasks, ½-pint "	er thin, pe t bent tubes	for gene	rating	rints	per per see fig. 4 from 5s.	0 Ib. 0 	2 6 1 4 1 6 0 3 0 5 0 9 0 10 1 3 8 6 9, nright's



The above, with Palmer's Oxy. Hydrogen Jet, Lime Burner, &c. very complete 14 14 0 Digitized by GOOG



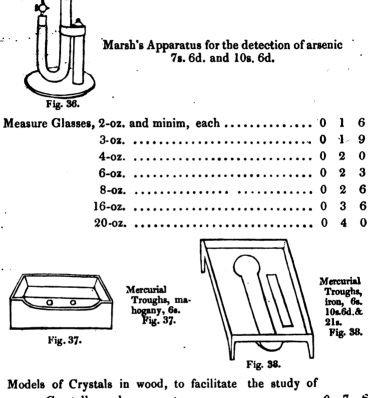


DIRECTIONS FOR USE.

Remove the top A, to which the inside glass B, containing a coil of Zinc C, is attached, fill the outside glass G, half or two-thirds full of Diluted Sulphuric Acid (made by mixing one part of Oil of Vitrol with eight or nine parts of Water), replace the top A, raise the lid D, observing that the Platins E is opposite the jet $\Psi_i \subset \Psi_i$

allow it to remain up about a minute, when, 1F EFFERVESCING, and no spontaneous flame produced, apply a light and then close the lid; it is then charged for use.

When the liquid remains in the inside glass, and in contact with the Zinc without effervescing, it has lost its power, and the Apparatus wants recharging; proceed thus,—first, carefully remove the Platina and unscrew the jet or mouth-piece, through which pass a fine needle to clear it, replace them as before, add fresh liquid and charge as above directed.



Crystallography, per set	0	7	6
Ditto ditto, in glass, per set	0	18	0
Ditto ditto, consisting of 15 secondary forms, each			
enclosing its primitive nucleus	2	10	0
Mortars, agate, from	2	2	0
Ditto, composition, No. 0000			3
000			6
. 00	0	2	0
0	0	2	3
1	0	2	6
2	0	. 3	0
Ditto, glass, each2s. 2s. 6d., 3s. 6d., 5s., and	0	6	0
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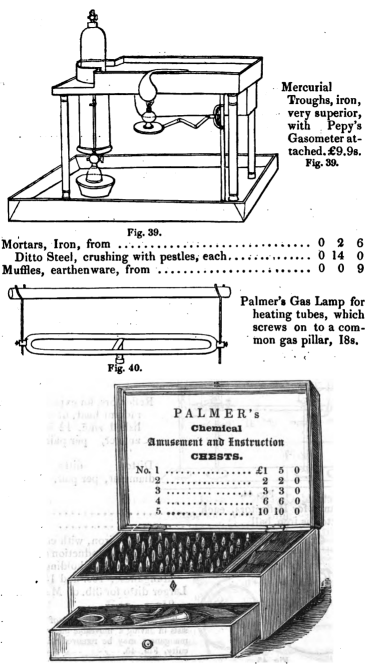
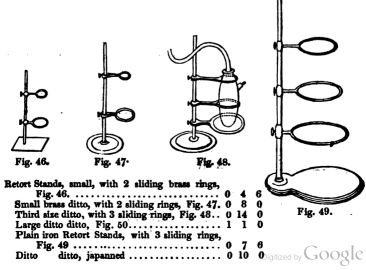


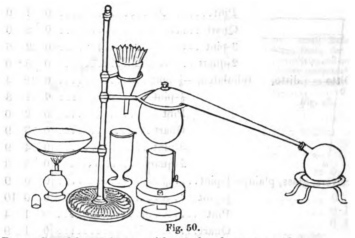
Fig. 41. Platinum Spoons for the blowpipe, each 1s. 6d., 3s. 6d. 8s. and 0 10 6 Digitized by Google



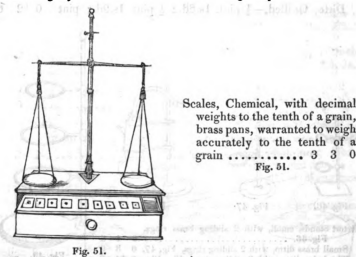
Retorts,	glass, plair	1, <u>1</u> -pint		· • • • • • • • •	0	0	8
		J-pint	· · · · · · · · · · · · · · · · · · ·	•••••••	0	0	10
		Pint			0	1	0
		Quart		••••••	0	2	0
		3-pint			0	2	6
•		2-quart			0	3	0
Ditto	ditto,	tubulated,-	- <u>1</u> -pint		0	1	4
			1-pint		0	1	8
			Pint	• • • • • • • • •	0	2	0
			Quart	••••••	0	3	9
			3-pint		0	4	9
			2-quart		0	5	3
Receivers	, glass, pla	in,— <u>‡</u> -pint.	- • • • • • • • • • • • •		0	0	9
		-	•••••		0	0	10
		Pint .	•••••	•••••	0	1	4
		Quart.		• • • • • • • • • •	0	1	9
		3-pint.		• • • • • • • • •	0	2	6
	,	2-quart			0	3	6
Ditto	ditto,	tubulated,-	-1-pint		0	1	2
			1-pint		0	1	3
			Pint		0	1	6
			Quart		0	2	6
	•		3-pint		0	3	9
			2-quart		0	4	3
Ditto,	Quilled,-	1-pint, 1s.6d	l.;] -pint, 1s.!	d.; pint	0	2	6
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				9			
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Retort Stands large, brass, with fountain Argand Lamp, three sliding rings, &c. very complete 1 16 0



Retort Stand large, brass, with tubulated retort, receiver,			
stand for ditto, and Argand Lamp (Fig. 50)	1	12	0
Ditto, smaller ditto, with retort, &c	1	5	0
Ditto, iron ditto, instead of brass			
Scales, Chemical, common, in oak boxes	0	3	6
Ditto, ditto, better, in mahogany box			
Ditto, ditto, with box end beams and brass pans			
Ditto, ditto, with glass pans			0
Ditto, ditto, standard grain, in French polished ma-			
hogany box, with box end beams and glass pans	2	2	0



Scales, Chemical, with decimal weights to the tenth of a grain, brass pans, warranted to weigh accurately to the tenth of a grain 3 3 0 Fig. 51.

Very delicate Balances, for assaying, or accurate analytical chemistry, in mahogany lanterns and glass sides£8.8s. to 16 16 0 Digitized by GOOGLE

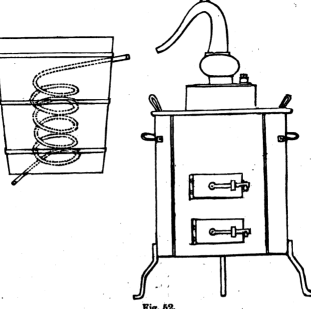
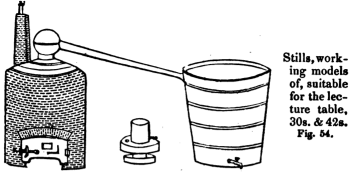


Fig. 52.

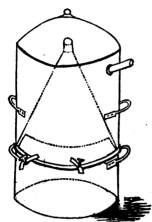
Stills, copper, portable, best make, with pewter worm, tub, iron frame and furnace, complete,-

2-gallon	···· .	5 5	0.	10-gallon		13	0
3,,		6	0	12 "	15	15	0
4 "		77	0	15 "	18	18	0
5,,		88	0	18 "		0	0
6,,		9 9	0	20 "		0	0
7,,		0 10	0	25 "		0	0
8 "	1		0	.30 ,,		0	0
20-gallon	Still, for bri	ic k-w	ork,	with cock		0	0
25-gallon	ditto		dit	to		0	`0
30-gallon	ditto		dit	to:		0	0
Stills, 1-ga	llon, copper,	with	tin	tub and j	pewter worm		

complete, for a common fire ... 2 0 .. 2 Stills, 1-gallon tin, complete, common,21s. best make, 0 £1.58.Fig.53 Ditto,2-gallon £1. 16s. Fig. 53. Digitized by Google







Stills, improved portable compound.

These Stills, from their construction, require no worm tub, the steam being condensed on a conical vessel, placed over the liquid, and the cone so constructed that the condensed liquid cannot return, but is collected from a spout at the side, in the usual manner.

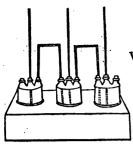
The lower part, with the addition of the cover, forms a convenient pan for decoctions, &c. &c.

2-Gallon	 5	5	0

1	Fi	g.	ì	Б.	5

Spatulas, steel	l, of vario	us sizes, from	0	1	0
Ditto, plati	num, from	1	0	12	0
Stopcocks, br	ass, best r	nake	0	3	0
Syphons, glass	3		0	2	6
Ditto, pewt	er and co	pper, with stopcock, from	0	7	0
Test Glasses,	14-0z, p	er doz	0	7	0
-		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		8	0
	5-oz.	· · · · · · · · · · · · · · · · · · ·	0	9	0
	7-oz.	,		10	0
Test Tubes, pe	er dozen .		0	6	0
		1s., 1s.6d., 2s., 2s.6d., and		3	6
		••••••		0	6
		•••		4	Ō
		white glass, per doz4s., and		6	Ō
				Õ	8
		ls., and		ī	6
Test Papers, I	itmus an	d Turmeric, per doz.	õ	ī	Õ
		al and others, (see list of)	-	-	-

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Woulfe's Apparatus of three Bottles with three necks each, mounted, with conducting and safety tubes, in a mahogany tray, pints, 16s.; quarts, 20s. Fig. 56.

Fig. 56.

Water Hammers, each	0	4	0
Welter's Safety Tubes to prevent the bursting of Retorts,&c.	0	2	0
Watch Glass Holders, each	0	0	6
Wire Gauze for experiments on flame			

TOXICOLOGY.



PALMER'S TOXICOLOGICAL CHEST.

Containing, in stoppered bottles, all the most approved Tests for the detection of Poisons, and a complete set of Apparatus for performing the necessary Experiments, with directions, price Three Guineas; or on a smaller scale, in deal box, price Two Guineas.

TESTIMONIALS.

3, Hinde Street, 10th Norember, 1836. I have examined the Chest of preparations and implements for Toxicological investigations, arranged and sold by Mr. E. Palmer, of 103, Newgate Street; and I have no hesitation in recommending it as well calculated for its purposes, both to the student and practitioner.

ANTHONY TODD THOMSON, Professor of Medical Jurisprudence, University of London.

I have examined a Toxicological Chest, fitted up by Mr. Palmer, of Newgate Street, and think it well adapted for the purpose intended, namely, that of enabling students and practitioners to detect Poisons. A Chest of this kind has long been a desideratum.

JONN. PEREIRA.

Lecturer on Chemistry at the London Hespital, and at the Aldersgate Street School of Medicine.

151, Aldersgate Street, Nov. 12, 1836.

I have examined the Toxicological Chest, fitted up and arranged by Mr. Pakner, 103, Newgate Street, and I have no hesitation in expressing my approval of it, and my opinion that the Tests contained in it ought to be in the possession of gentlemen practising in the country, who may be called upon, at any moment, to analyse various matters, and report upon cases of real or suspected poisoning.

G. N. ROUPELL. M.D.

Physician to St. Bartholomew's, and Lecturer on Toxicology. 13, Welbeck Street, Nov. 10, 1836.

The Toxicological Chest of Mr. Palmer is well contrived, and calculated to be of essential service both to the medical jurist and student of Toxicology.

W. CUMMING. M.D.

Lecturer on Forensic Medicine at the Aldersgate Street School.

Oct. 18, 1836.

have examined a Toxicological Chest, prepared by Mr. Palmer, 103, Newgate Street, and am of opinion it affords information and means for detecting the exhibition of Poisons by Tests, which the improvements in Science at the present time render it highly important for medical men in general to possess, but especially those in remote parts of the kingdom, and Army Surgeons on foreign stations.

L. LEESE, M.D.

Surgeon to the Hon. East India Company.

Coleman Street, Dec. 6, 1836.

SIR.

38, Finsbury Square, Nov. 15, 1836.

The necessity for a compendious collection of pure Tests and convenient Apparatus, for the detection of Poisons, must be universally admitted; and such a collection the neat package which you submitted to my examination seems to afford. The chemical re-agents are, I believe, well prepared, and in perfect accordance with the present advanced state of Toxicological science. The various pieces of Apparatus, constructed in a clever and compendious manner, appear to be quite sufficient for all the investigations which belong to this department of Chemistry. I cannot therefore too strongly recommend it to the notice of the medical professors, and to every individual who may be required to undertake any inquiry in this branch of medical jurisprudence.

I remain, SIR, very faithfully yours,

GEORGE BIRKBECK.

To Mr. Edward Palmer.

PARTICULARS

-

Set of Chemical Apparatus,

TO THE

AMOUNT of FIVE POUNDS.

Nest of Crucibles.

- An Iron Retort Stand, with three sliding rings for the support of Apparatus.
- A Chemical Argand Lamp.
- Three Glass Retorts, and a Glass Receiver
- A Glass Funnel, and Filtering Paper.
- A Flat and Round Bottom Flask.
- A Glass Bottle, with ground tube, for generating the gases.
- Three Evaporating Basins. A large japanned Pneumatic Trough.
- A Glass Bell Air Jar, with wire and ladle, for deflagrating.

Ditto, with brass cap.

- A Bladder, mounted with brass Air Cock, and Jet Pipe.
- An Iron Retort and Conducting Tube, for making Oxygen Gas from Manganese in a common grate.
- Two Cylindrical Air Jars.
- A Glass Graduated Measure.
- A Dropping Tube, and six Test Tubes.
- Two Test Glasses.
- Glass Tubing and Blowpipe. A Three-neck Woulfe's Bottle.

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A Porcelain Mortar and Pestle.

A Box of Weights and Scales. A Glass Spirit Lamp. Two Precipitating Glasses. Platinum Wire and Foil. Glass Syphon Watch Glass Holder.

Test Tube Holder. Two Glass Plates for Air Jars. Bent Glass Funnel. Self-acting Spirit Blowpipe, for bending Glass Tubes.

A MORE EXTENSIVE SET.

TEN POUNDS:

- A full size brass Retort Stand, with three sliding rings.
- A Chemical Argand Lamp.
- Three Glass Retorts and a Receiver, one tubulated.
- Two Glass Funnels, and half a Quire of Filtering Paper.
- A Round and Flat Bottom Flask.
- A Gas Bottle, with bent tube.
- A Deflagrating Glass Bell Air Jar, mounted, with wire and ladle.
- A Bell Air Jar, mounted, with brass screw cap, and two brass air cocks, connecting screw, and mounted bladder.
- An Iron Retort and Flexible Conducting Tube, for making Oxygen Gas from Manganese.
- A Japanned Pneumatic Trough.
- A set of Cylindrical Air Jars.
- An assortment of Glass Tubes.
- A four-ounce Graduated Glass Measure.
- Two Test Glasses.

A Long Dropping Tube. Four Evaporating Dishes.

- A Porcelain Mortar and Pestle.
- A Glass Spirit Lamp.
- Two Glass Evaporating Dishes.
- Two Precipitating Jars.
- A Bergman's Blowpipe.
- Pepy's Water Bath, for drying filters.
- Two Stirring Rods. Twelve Test Tubes, and mahogany stand. Ure's Eudiometer.
- Pint Woulfe's Apparatus, in mahogany
- tray, with bent tubes, complete.

Table Furnace

- Self-acting Spirit Blowpipe, for bending glass tubes.
- Bent Glass Funnel.
- Mercurial Trough.
- Glass Plates, for covering Air Jars.
- Specific Gravity Bottle, in tin case, with counterpoise weight, and directions.

Box of Scales and Weights.

A YET MORE EXTENSIVE SET.

TWENTY POUNDS.

- A very complete portable Iron Furnace, | A Gas Bottle, with curved tube. lined with fire brick.
- Pepy's improved Gas-Holder, which, with the addition of a Jet, forms a very convenient Hydraulic Blowpipe.
- Daniel's Sustaining Battery of twelve 11b. pots, in mahogany tray
- One-gallon Tin Still, with worm and tub complete.
- An Argand Spirit Lamp and Stand, on Professor Rose's principle.
- A Glass Alembic.
- Palmer's Oxyhydrogen Blowpipe, complete.
- Three Nests Crucibles.
- Pair of Grain Scales, with box-end beams, in mahogany box, and Weights.
- A full size Brass Retort Stand, with three sliding rings.
- A Chemical Argand Lamp.
- Three Glass Retorts and a Receiver, one tubulated.
- Two Glass Funnels, and half a quire of Filtering Paper.
- A round and flat bottom Flask.
- A Deflagrating Glass Bell Air Jar, mounted, with sliding collar and ladle.
- A Bell Air Jar, mounted with brass screw Cap, aud two brass Air-Cocks, connectng-screw, and mounted bladder.

- An Iron Retort, and flexible Conducting-Tube, for making Oxygen Gas from Manganese.
- A Japanned Pneumatic Trough.
- A set of Cylindrical Air Jars.
- An assortment of Glass Tubes.
- A four-ounce graduated Glass Measure.

Two Test Glasses.

- A long Dropping Tube.
- Four Evaporating Dishes.
- A Porcelain Mortar and Pestle.
- A Glass Spirit Lamp.
- Two Glass Evaporating Dishes.
- Two Precipitating Jars.
- Bergman's Blowpipe.
- Pepy's Water Bath, for drying filters.
- Two Stirring Rods.
- Twelve Test Tubes, and mahogany stand. Ure's Eudiometer.
- Pint Woulfe's Apparatus, in mahogany tray, with bent tubes, complete.

Table Furnace.

- Self-acting Spirit Blowpipe, for bending glass tubes.
- Bent Glass Funnel.
- Mercurial Trough.
- Three Glass Plates for covering Air Jars.
- Specific Gravity Bottle, in tin case, with
 - counterpoise weight, and directions. JOOQle Digitized by

CHBMICALS.

			_	
Acid,	Acetic 0	2	1	OE.
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>>			-	"
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22	Boracic l	0)	,,
,,	Camphoric			
	Chloric			
"	Chromic 5		D	
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,,	Fluo Silicic 0		6	"
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	Nitro Muriatic 0		4	33
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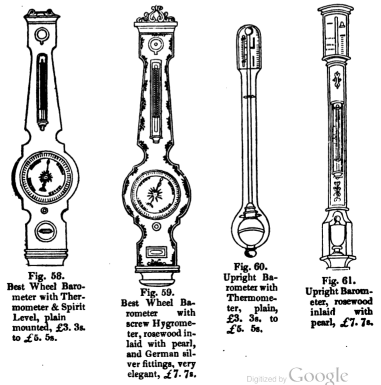
Antimony, Nitro Muriate, Sol. 0 2 cmax , Oxides 1 0 >> , Sulphuret 0 8 1b. , Tattrate and Potash 0 6 oz Arsenic 0 2 >> marchil 0 2 >> Arsenic 0 6 >> , Sulphurets 0 4 >> Baryta Crystals 3 9 sr , Actate 1 0 sr , Actate 0 6 > , Native 0 6 > , Nitrate 1 <t< th=""><th></th><th></th><th></th></t<>			
, Oxides 1 0 97 , Sulphuret 0 8 75 , Sulphuret 0 8 75 , Sulphurets 0 2 97 Archil 0 2 97 Arsenic 0 4 77 Baryta 2 6 77 Baryta 2 6 77 maryta Crystals 3 9 , Native 0 6 77 , Native 0 8 77 , Nitrate 0 8 77 , Nitrate 0 6 77 , Nitrate 0 6 77 , Oxides 1 0 92 Boron 2 0 8 77	. (Antimony, Nitro Muriste, Sol. 0	2 7
" Phosphate 0 8 " " Tattrate and Potash 0 2 " Archil 0 2 " Arsenic 0 2 " Arsenic 0 2 " Arsenic 0 4 " Baryta Crystals 0 6 "	1	Outlan	•
" Sulphuret 0 8 ib. " Tartrate and Potash 0 6 ozz. Archil 0 2 y; Arsenic 0 4 y; Baryta 2 6 y; Baryta Crystals 3 9 " Acctate 1 0 y; " Carbomate 6 4 y; " Carbonate 0 6 y; " Nuriate 0 8 y; " Nuriate 0 8 y; " Nuriate 0 8 y; " Nuriate 0 6 y; Barytic Water 0 6 y; garyticgaryticgaryticgaryticgaryticgarytic		Dhaamhata A	
" Tartrate and Potash 0 6 02 Archil 0 0 2 9 Arsenic 0 6 9 garyta 2 6 9 Baryta 2 6 9 garyta 2 6 9 " Acetate 1 0 9 " Acetate 1 0 9 " Carbonate 0 4 10 " Carbonate 0 6 9 " Native 0 6 9 " Nitrate 1 6 9 " Nitrate 0 2 9 Barytic Water 0 6 9 Boron 2 9 9 9 Nitrate Solution 0 6 9 <			
Archil 0 2 2 Arsenic 0 6 2 Baryta 2 6 2 Baryta 2 6 3 y x Acetate 1 0 y Native 0 4 15 y Nitrate 0 6 5 y Nitrate 0 8 5 y Nitrate 0 8 5 y Nitrate 0 3 7 y Nitrate 0 3 7 y Nitrate 0 2 3 Barytic Water 0 6 7 y Nitrate 0 3 7 y Nitrate 0 2 3 Boron gn 2 0 3		,,	
Arsenic 0 6 55 y Sulphurets 0 4 77 Baryta 2 6 77 Baryta 7 Acctate 1 0 77 y Acctate 1 0 77 7		", Tartrate and Potash 0	6 oz.
Arsenic 0 6 77 Baryta 2 6 77 Baryta Crystals 3 9 77 , Acctate 1 0 77 , Carbonate 0 4 77 , Carborate 0 4 77 , Carborate 0 4 77 , Carborate 0 6 77 , Carborate 0 6 77 , Nitrate 0 6 77 , Nitrate 0 6 77 , Nitrate 1 6 77 , Nitrate 0 2 77 Bromine 7 6 62 , Nitrate 0 4 77 Bromine 7 6 62 , Oxides 1 0 6 , Nitrate 0 4 77		Archil 0	2 .,
, Sulphurets 0 4 Baryta			C
Baryta 2 6 Baryta Crystals 3 0 y Carbonate 1 0 y Carbonate 0 4 y , Native 0 4 y , Native 0 6 y Nitrate 0 2 Boron 2 0 6 y Oxides 1 0 0 Calcium, Chloride, Fused 1 0 0 y Oxides 1 0 0 Calcium, Chloride, Fused 1 0 0	i		
Baryta Crystals 3 0 yr , Acetate 1 0 yr , Carbonate 1 0 yr , Carbonate 0 4 yr , Chlorate 0 4 yr , Native 0 4 yr , Nitrate 0 6 yr , Nitrate 0 8 yr , Sulphate 0 8 yr , Sulphate 0 8 yr , Sulphate 0 4 yr Barytic Water 0 6 yr , Sulphate 0 4 yr Barytic Water 0 6 yr , Sulphate 0 4 yr Barytic Water 1 0 3 , Oxide 1 0 2 , Nitrate Solution 0 6 , Nitrate 0 4 yr , Oxides 1 0 0 , Darbonate 1 0 2		""	0
, Acetate 1 0 , Carborate 6 4 , Chorate 02 , Muriate 0 6 , Nitrate 1 0 , Nitrate 1 0 , Nitrate 0 4 Borax 0 2 Bromine 7 6 Calcium, Chloride, Fused 1 0 , Boxwood 0 6 , Sulphuret 3 0 , Boxwood 0 6 , Oxides 1 0 , Sulphuret 3 0 , Carbonate 1 0 <t< td=""><th></th><td></td><td>A</td></t<>			A
" Carbonate 6 4 57 " Native 0 4 1b. " Nutrate 0 6 7 " Muriate 0 6 7 " Nitrate 0 6 7 " Nutrate 0 6 7 " Nutrate 0 6 7 " Natrate 0 6 7 " Natrate 0 6 7 " Nitrate 1 0 7 " Nitrate 1 6 7 " Nitrate 1 0 7 " Nitrate 0 2 7 Boron 2 0 4 " Oxides 1 0 oz. 3 " Oxides 1 0 oz. 7 " Oxides 1 0 oz. 7 " Oxides 1 0 oz. 7 " Oxides			
""" """ Native 0 4 1b. """ """ """"""""""""""""""""""""""""""""""""		,,	
, Chlorate 02. , Muriate 06, , Nitrate 06, , Nitrate 06, , Nitrate 06, , Phosphate 06, , Sulphate 06, , Sulphate 06, , Sulphate 06, , Sulphate 06, , Nitrate, 010, , Nitrate, 010, , Nitrate, 02, Boran 02, 9, Boran 02, 9, Boron gn. 100, , Nitrate, 04, , Nitrate, 04, , Nutrate, 04, , Nutrate, 04, , Nutrate 04, , Nutrate 02, , Oxides 100, , Nutrate 100, , Nutrate 103, , Nutrate, 030, <th></th> <td>"</td> <td></td>		"	
,, Chlorate 02. ,, Muriate 06, ,, Nitrate 06, ,, Phosphate 08, ,, Sulphate 04, Barytic Water 06, ,, Sulphate 06, ,, Nitrate 06, ,, Nitrate 06, ,, Nitrate 06, ,, Nitrate 06, ,, Nitrate, Solution 06, ,, Nitrate, Solution 06, ,, Nitrate, Solution 06, Borax 02, Boron 20, Boron 20, Boron 20, Boron 20, Boron 20, Boron 20, , Oxides 0, Calcium, Chloride, Fused 10, , Oxides 10, , Carbon, Sulphuret 30, , Oxides 10, , Oxides 10, , Oxides 10, , Oxides 10, , Carbon, Sulphuret 30, , Corbonate 10, , Nitrat		,, ,, Native0	4 lb.
" Muriate 0 6 " Nitrate 0 6 " Oxalate 0 8 " Oxalate 0 8 " Norphate 0 4 Barytic Water 0 6 " Barytic Water 1 6 " Barytic Water 1 6 " Barytic Water 1 6 " Dxide 1 6 ", Nitrate 2 0 " Borax 0 2 Bromine 7 6 " Cathon, Sulphuret 0 4 " Oxides 1 0 " Dxides 1 0 " Oxides 1 0 " Oxides 1 0 " Oxides 1 0 " Oxid		Chlorate	0Z.
", Nitrate		Numiete B	6
"Oxalate		"Nitrata 0	C
" Phosphate 0 6 """" Barytic Water 0 6 """ Barytic Water 0 6 """ Barytic Water 0 3 """" Barytic Water 0 6 """ Bismuth 0 3 """" 1 6 """" """" """" """" """		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	÷"
"generalized for the second		" Dhoomhoto A	۰ ۵
Barytic Water 0 6 Bismuth 0 3 Dismuth 1 0 Nitrate 1 6 Nitrate 0 2 Boron 2 0 dm Suphuret 0 2 Calcium, Chloride, Fused 1 0 os. Sulphuret 0 4 n Carbon, Sulphuret 0 6 n Doxides 1 0 os. Doxides 1 0 oz. Oxides 1 0 oz. Oxides 1 0 oz. Oxides 1 0 oz. Carbonate 1 0 oz.			
Bismuth 0 3 , Oxide 1 0 , Nitrate 1 6 , Nitrate, Solution 0 6 , Nitrate, Solution 0 6 Borax 0 2 ,, Boron gn gn Borax 0 Bromine 7 6 oz. Cathon, Chloride, Frsed 1 0 oz. Cathon, Sulphuret 3 0 n charcoal, Animal. 0 6 n , Boxwood 0 6 n n, noxides. 1 0 oz. , Boxwood 0 6 n n, noxides. 1 0 oz. , Doxdeste and Potash. 0 oz. n nuriate 1 0 a, n nuriate 1 0 n, n nuriate 1 0 n, n nuriate 0 3 n, n nuriate 0 n, n, n	•	<i>"</i>	
, Oxide. 1 6 , Nitrate 1 6 , Nitrate 1 6 , Nitrate 0 2 Borax 0 2 Boron gn. Bromine 7 6 , Nitrate, Solution 0 2 Boron gn. Bromine 7 6 , Oxides 0 4 , Sulphuret 0 4 Catcium, Chloride, Fused 1 0 , Catbon, Sulphuret 3 0 , Charcoal, Animal. 0 6 , Boxwood 0 6 , Doxides 1 0 , Oxides 1 0 , Oxides 1 0 , Carbonate 1 0 , Nitrate 0 3 , Nitrate 0 3 , Nitrate 0 3 , Nitrate, Solution 1 3 , Sulphate, common 1 0 , Sulphate, common 1		Barytic Water 0	- /1
,, Oxide	•	Bismuth 0	3,,
" Nitrate 1 6 " " Nitrate, Solution 0 6 " Borax 0 2 " Borax 0 2 " Boron gr gr Boron gr gr Bromine 7 6 oz. Galcium, Chloride, Fused 1 0 oz. Calcium, Chloride, Fused 1 0 oz. " Sulphuret 0 4 " Catooal, Animal. 0 6 " " " Datooal, Animal. 0 6 " . Catooal, Animal. 0 6 " " " Datooal, Animal. 0 0 " " Datooal, Animal. 0 0 " " Datooal, Animal. Datooal, Animal. Datooal, An		Oxide 1	•
", Nitrate, Solution 0 6 ", Borax		Nissaa 1	e
Borax 0 2 Bronine 7 6 oz. Cadmium 2 0 dm n Oxides 0 4 Calcium, Chloride, Fused 1 0 oz. Caton, Sulphuret 0 4 n Carbon, Sulphuret 3 0 n Charcoal, Animal. 0 6 n n Boxwood 0 6 n n Boxwood 0 2 gr. n Oxides 1 0 oz. n n Oxides 1 0 oz. 0 gr. n Oxides 1 0 oz. n oz. n Carbonate 1 0 oz. n oz. n Muriate 0 3 n n oz. n		Nitrate Solution	0
Boron gn. Bromine 7 6 oz. Cadmium 2 0 dm n Oxides 1 0 oz. Calcium, Chloride, Fused 1 0 oz. Sulphuret 3 0 n. Carbon, Sulphuret 3 0 n. Charcoal, Animal. 0 6 n. Charcoal, Animal. 0 6 n. n. Doxides. 1 0 oz. n. Chromium 0 2 gr. n. Noxides. 1 0 oz. n. Oxalate and Potash. O oz. n. Copper, Granulated 3 0 lb. n. n. Acetate 1 0 oz. n. n. n. n. n. oz. n. n			o ″
Bromine 7 6 oz. Cadmium 2 0 dm n n Oxides 0 dx Calcium, Chloride, Fused 1 0 oz. Sulphuret 0 4 n Carbon, Sulphuret 0 4 n Carbon, Sulphuret 0 0 Boxwood 0 6 n n, n Dxakoa 0 6 n Noxides 0 0 2 gr. n Oxides 0 0 2 gr. n Oxides 0 0 2 gr. n Oxides 0 0 3 n lb. n Acetate 1 0 oz. n		-	
Cadmium 2 0 dm , , Oxides Calcium, Chloride, Fused 1 0 os. Sulphuret 0 4, Carbon, Sulphuret 3 0, 7 Carcoal, Animal. 0 6, 7 Boxwood 0 6, Doxdate 0 2 gr. , Doxdate and Potash. 0 0 oz. , Oxstate and Potash. 0 0 oz. , Acetate 1 0 oz. , Roil 0 3, , Nitrate 0 3 oz. , Sulphate, common 1 0 lb. , Muriate 1 0 oz. , Acetate, Solution 1 3 oz. , Sulphate, common 10 0, , Turnings 3 0 lb. Cobalt, common 10 0, , Muriate, Solution 1 3,			
,, Oxides			
Calcium, Chloride, Fused 1 0 oz. Sulphuret		Cadmium 2	0 dm
Calcium, Chloride, Fused 1 0 oz. Sulphuret		" Oxides	
., Sulphuret	•		0 02.
Carbon, Sulphuret 3 0 Charcoal, Animal. 0 6 ,, Boxwood 0 6 ,, Boxwood 0 2 ,, Oxides. 1 0 ,, Oxides. 1 0 ,, Oxides. 1 0 ,, Oxides. 1 0 ,, Oxalate and Potash. 0 1 Copper, Granulated. 3 0 1b. ,, Acetate 1 0 0. ,, Carbonate 1 0 3., ,, Leaf 0 3., , Nitrate 0 3., , Nitrate 0 3., , Sulphate, common 1 0 0. , Sulphuret 0 6 7., , Turnings 3 0 1b. Cobalt, common 1 3 0., , Carbonate 10 0., , Muriate, Solution 1 3., , Oxide, common 1 3.,			
Charcoal, Animal			۰ ″
,, Boxwood			o″
Chromium 0 2 gr. ,, Oxides			
"Oxides			
"Oxalate and Potash Copper, Granulated			
"Oxalate and Potash Copper, Granulated		" Oxides 1	0 oz.
Copper, Granulated		Ometate and Detech	
,, Acetate 1 0 oz. ,, Carbonate 1 0 y, ,, Koras 0 3 y, ,, Nitrate 0 2 bk. ,, Muriate 1 6 oz. ,, Nitrate 0 3 y, ,, Nitrate 0 3 oz, ,, Nutrate 0 3 oz, ,, Sulphate, common 1 0 bk. ,, Turnings 3 0 lb. Cobalt, common 10 oz, oz, ,, Carbonate 10 oz, y, ,, Carbonate 10 oz, y, ,, Carbonate 10 oz, y, ,, Muriate, Solution 1 3 y, ,, Nuriate, Solution 1 3 y, ,, White 0 6 os , White		Copper, Granulated	0 lb.
" Carbonate 1 0 " " Foil 0 3 " " Leaf 0 2 bk. " Muriate 1 6 oz " Nitrate 0 3 " " Oxides 1 6 oz " Nitrate 0 3 " " Oxides 1 6 oz " Nitrate 0 3 " " Sulphate, common 1 0 fb. " Sulphuret 0 3 0 " Sulphuret 0 6 " " Turnings 3 0 lb. Cobalt, common 10 0 oz " Carbonate 10 0 " " Carbonate 10 0 " " Muriate, Solution 1 3 " " Muriate, Solution 1 3 " " Muriate, Solution 4 b. Fluor, Spar 0 4 b. Fluor, Spar 0 2 "		A	
" Foil 0 3 " Leaf 0 2 bk. " Muriate 1 6 oz. " Nitrate 0 3 " Oxides 1 6 oz. " Nitrate 0 3 " Oxides 1 6 " Sulphate, common 1 0 " " pute 0 3 " Sulphuret 0 6 7 " Turnings 3 0 1b. Cobalt, common 10 0 0 9 " Acetate, Solution 1 3 10 " Carbonate 10 0 9 " " pure 10 0 9 " " " pure 1 3 1 " Nuriate, Solution 1 3 " 1 1 1 1 1 1 1 1 1 1 1 1 1 </td <th></th> <td>Carbonata 1</td> <td>A</td>		Carbonata 1	A
" Leaf 0 2 bk. " Muriate 1 6 oz. " Nitrate 0 3 " " Oxides 1 6 oz. " Sulphate, common 1 0 lb. " Sulphate, common 1 0 lb. " Sulphuret 0 6 " " Turnings 3 0 lb. Cobalt, common 10 0 oz. " Acetate, Solution 1 3 oz. " Carbonate 10 0 " " Muriate, Solution 1 3 " " Muriate, Solution 1 3 " " Pure 0 4 " " pure 0 " " pure 0 2 " " " 0 4 " " " 0 3 0 " " 0 3 0 3 0 " " " 0 3 <th>•</th> <td>" P.1 0</td> <td>• ″</td>	•	" P.1 0	• ″
"Muriate 1 6 oz. "Nitrate 0 3 "Oxides 1 6 "Sulphate, common 1 0 "Sulphate, common 1 0 "Sulphate, common 0 3 "Sulphate, common		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
,, Nitrate 0 3 ,, Oxides 1 6 ,, Sulphate, common 1 0 ,, Sulphuret 0 3 ,, Sulphuret 0 6 ,, Turnings 3 0 ,, Acetate, Solution 1 3 ,, Carbonate 10 0 ,, Carbonate 10 0 ,, Muriate, Solution 1 3 ,, Oxide, common 8 0 ,, white 0 6 ,, white 0 6 ,, white 0 3 ,, Tincture 0 3 ,, Tincture 0 3 ,, Leaf 1 9 Iodine 1 9 Iodine 1 6 Jodide Iron 2 6		<i>"</i>	_
"Oxides			
"Oxides		,, Nitrate 0	3 "
" Sulphate, common			0
""""""""""""""""""""""""""""""""""""			
" Sulphuret			
"Turnings 3 0 ib. Cobalt, common 10 0 oe. "Acetate, Solution 13 oe. "Carbonate 10 0 oe. "Muriate, Solution 13 oe. "Muriate, Solution 6 oe. "Muriate, Solution 6 oe. "Muriate, Solution 0 2 "Muriate, Solution 0 2 "Muriate, Solution 0 2 "Muriate, Solution 0 5 "Muriate, Solution 5 0 "Muriate, Solution 5 0 "Muriate, Solution 1 6 Muriate, Solution 2 6 "Muriate, Solution 3 0 "Muriate, Solution 5<		C. L. L. C.	0
Cobalt, common		Turninga 9	ă îh
,, Acetate, Solution 1 3 oz. ,, Carbonete. 10 0, ,, Muriate, Solution 1 3, ,, Oxide, common 3 0, ,, Nuriate, Solution 1 3, ,, Oxide, common 8 0, ,, pure			
,, Carbonete		Sastata Galutian 1	
"," Muriate, Solution 1 3 "," Oxide, common 8 0 "," pure " Creosote " Fluor, Spar 0 4 Ib, Flux, black 0 6 0 "," white 0 2 " "," Tincture 0 3 oz. Gold Chloride, Solution 5 0 "," Leaf 1 9 bk. 1 9 bk. Iodine 1 6 oz. 1 6 oz.			
,, Oxide, common 8 0 ", , , , , , , , , , , , , , , , , , , ,			
,, Oxide, common 8 0 " ,, pure			3,,
""""""""""""""""""""""""""""""""""""			A
Creosote 0 4 lb. Fluor, Spar 0 6 os j, white 0 6 , Galls 0 2 , ,, Tincture 0 3 oz. Gold Chloride, Solution 5 0 , , Leaf 1 9 bk. Iodine 1 6 oz. Iodide Iron 2 6 ,			
Fluor, Spar 0 4 lb. Flux, black 0 6 ce. ,, white 0 2, ,, Tincture 0 3 oz. Gold Chloride, Solution 5 0, ,, Leaf 1 9 bk. Iodine 1 6 oz. Iodide Iron 2 6,			
Flux, black 0 6 0 , white 0 6 ,, Galls 0 2 ,, ,, Tincture 0 3 0 Gold Chloride, Solution 5 0 ,, ,, Leaf 1 9 bk. Iodine 1 6 0 Iodide Iron 2 6 ,			4 lh.
,, white 0 6 ,, Galls 0 2 ,, ,, Tincture 0 3 oz. Gold Chloride, Solution 5 0 ,, ,, Leaf 1 9 bk. Jok. 1 6 oz. Iodide Iron 2 6 ,, 1 1 6			-
Gails 0 2 ", ", Tincture 0 3 or. Gold Chloride, Solution 5 0 ", ", Leaf 1 9 bk. Iodine 1 6 or. Iodide Iron 2 6 ",		mbine 0	•
,, Tincture 0 3 oz. Gold Chloride, Solution 5 0 , ,, Leaf 1 9 bk. 1 oz. Iodine 1 6 oz. 1 oz. Iodide Iron 2 6 ,	•		• <i>"</i>
Gold Chloride, Solution 5 0 n n Leaf 1 9 bk. 1 9 bk. Iodine 1 6 oz. 1 6 oz. 1 1 1 1 1 0	•	Galls	
Gold Chloride, Solution 5 0 n n Leaf 1 9 bk. 1 9 bk. Iodine 1 6 oz. 1 6 oz. 1 1 1 1 1 0		,, Tincture 0	
"Leaf" 1 9 bk. Iodine 1 6 oz. Iodide Iron 2 6		Gold Chloride, Solution 5	0"
Iodine 1 6 oz. Iodide Iron 2 6		" Leaf 1	9 bk.
Iodide Iron 2 6 "		Iodine 1	6 oz.
			0
) " Digitized by GOOSIC"			
0		Digitized by GOOX	10.1
		0	

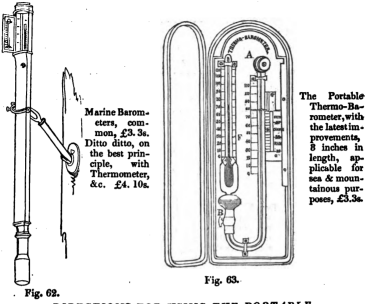
touide,	Management	9 (134. 11 00	~	
	Mercury) oz			OS.
		3 (20	,, Acetate	0	••
	, Native			,, Muriate	0	
		•		,, Sulphate ·····28	0	"
				Naptha	•	
		Į () lb.		0	"
		v	"	Nickel, common ····· 0	3	"
				" Carbonate … 2	0	"
		0 6			0	»,
		0 9		" Oxide	~	"
	-	06		,, Sulphate 1	0	"
	russiate			Osmium		"
. ,, SI	lphate	02		,, Oxide		,,
,, SI	llphuret (Phosphorus 2	0	"
, T	urnings (Palladium		"
	••••••••	02		" Oxide		,,
,, A	cetate ••••••••••••••••••••••••••••	02	29	Platinum Ammon, Muriate 25	0	"
. ,, B i	in Acetate, pure (04		, Balls for Hydrogen		
,, С	arbonate () 4		Lamps · · · · · · ·]	Ø	ea.
,, C	hromate (0 6		", ", Polychrest	1	
	ranulated	1 6		ditto 2	0	"
	uriate (06		" Chloride		"
	itrate () 6	oz.	Nativa		
	kalate	06		Emonan 30	0	oz.
<u> </u>	kides (03	"	Pure 90		"
″ DI	hosphate ····· (Potassium ······ 0		
		ý 3				gr. oz.
<u>'</u>	artrate · · · · · · · · · · · · · · · · · · ·	, J) 8		Potash, fused	6	
	***************	, 0	UZ.	A contrato		
C	rbonate 0	` 1		,, Acetate ······ 1	0	"
			"	» Arsenate	4	"
	loride	8 (Þ.	,, Carbonate, common •• 1	0	lb.
	uate ••••••••••••••••••••••••••••••••••••		"	,, ,, pure 0		oz.
	ydrosulphuret · · · · · · 1		oz.	", Bi Carbonate •••••• 0	4	"
27 IVI	uiate, Crystals ("	" Chlorate 0	9	"
" 。	" Fused ••••••• () 8	"	" Per Chlorate · · · · · · · 5	.0	"
	kalate () 6	"	" Chromate · · · · · · 0	6	"
" Pi	ussiate •••••	0	"	,, Bi Chromate ••••••• 0	6	"
	osphate · · · · · · · · · · · ·) 3	"	" Fluo Silicate • • • • • • 1	0	"
,, P	nosphuret 3	36	"	"Hydriodate	.0	"
	llphuret ·····) 6	"	" Muriate ••••••• 0	. 6	"
Litmus	••••••••••••••••••••••••••••••••••••••) 6	"	,, Nitrate, pure ····· 0	3	, ,
,,]	Cincture ····· 0) 3	"	" Oxalate ••••••• 0	6	"
Lycopod	ium ••••• 0) 6	,,	,, Prussiate 0	4	,,
Magnesi	a ••••••••••••••••••••••••••••••••••••) 8	"	" " pure 0	6	39
- ,,	Carbonate () 4	"	" Silicate · · · · · · · 1	0	,,
"	Muriate 0) 4	"	", Sulphate … 0	3	,,
,,	Nitrate 0		"	" Bi Sulphate … 0	3	"
,,	Oxalate · · · · · · · · 0	8	"	" Tartrate 0	3	"
,, ,,	Sulphate 0		,,	, Bi Tartrate 0	2	יי יי
Mangan			gr.	,, ,, Crude ••	-	
-	Carbonate · · · · · · 1	6	οz.	Rhodium		"
,,	Muriate 1			Ovide		
"	Oxalate		"	Selenium ····· 0	4	gr.
**	Oxides, pure	- 0	"	Silex · · · · · · · · · · · · · · · · · · ·		8 0 z ,
**	ilash () 3	lb.	Sodium		
**	" grain 0			Soda	-2	gr.
**	Sulphate 1		" oz.	A momente	A	oz.
Mercury	Suplace	v	υž.	Bungooto		
Mercury	Acetate ····· 2	, e		"Benzoate ······ 3 Corbonato · · · · · · · · · · · · · · · · · · ·	.6 3	
"				,, Carbonate · · · · · · · · 0		2
"	Chloride 0 Bi Chlorida) 6	"	», Bi Carbonate · · · · · · · 0	3	"
"	Bi Chloride 0		"	, Muriate ···· · ···· · ·	4	*
"	Nitrate 0			,, Nitrate 0	6	57
. 91	Oxides]	10	"	,, Oxalate 0	6	39
"	Prussiate ····· 2 & 3		,,	,, Phosphate 0	6	"
,,	Sulphate 1			,, Sulphate, pure 0	2	"
	Sulphuret 0) 6	"	,, Tartrate and Potash 0		17
"						
,, Molybde	enum		•••	Strontia	0	"

Strontia, Crystals 4	0 oz.	Tin Granulated 0	4 oz.
	0 ,,	Muriate I	0,,
" Carbonate, pure 0	0 "	"Nitrate	0 "
" Carbonate, pure-titte u	ò ″	" Oxides	6
" Muriate		Titanium ·····	· ,,
Nitrate 0	4 ,,		
θ Oxalate θ	8"	" Oxide ·····	1.1.
", Sulphate, pure 0	8,	Test Papers, Litmus 0	lsht.
Water	6 ,	,, ,, Red •••• V	1,,,
Silver, Acetate 8	θ"	". Turmeric 0	1,,
Chloride	à″	Tungsten	
" Chioride the first of	0 "	. Oxide	
,, Cyanide 6		Zinc ····	1Ь.
,, Leaf 1	6 bk.	Zinc	6 oz.
nitrate 5	6 oz.	" Acetate	0
fused 5	6,,	" Carbonate … 0	6 "
, Phosphate 5	0,,	Zinc Foil 0	3 ,,
Sulphate 5	6 "	" Granulated … 0	6 lb.
Sulphur Chloride 4	0 "	" Malleable Sheet	"
Roll	4 lb.	" Onlide	6 oz.
» Roll		"Sulphate	3 "
" Sublimed 0	6 "	Wire 1	•
Tin 0	3 oz.	» wire	υ"
" Foil 0	3,,	l	

N.B.—Some of the above Chemical Preparations varying continually in price, E. P. cannot pledge himself to be confined at all times to the Catalogue quotation, but will, in such cases, charge as low as possible.

BAROMETERS, THERMOMETERS, HYDROMETERS, SACCHAROMETERS, &c.





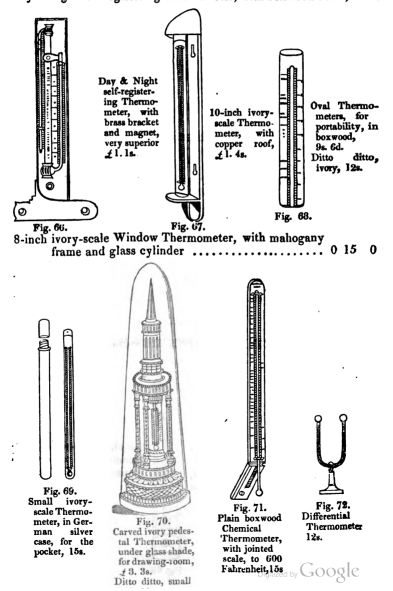
DIRECTIONS FOR USING THE PORTABLE THERMO-BAROMETER.

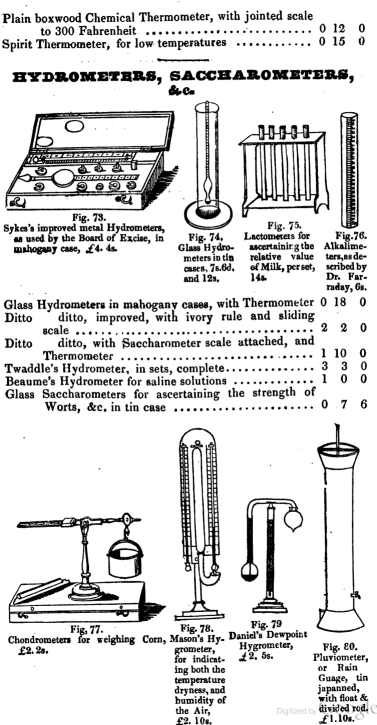
Having placed it in an upright position, unscrew the small head at top of righthand tube A, as far as possible, and turn the stopcock B; the mercury will then be observed to fall, and should be allowed to remain a short period of time to settle at the correct temperature. When about to make an observation, place the arrow on the Barometer scale to the surface of the mercury in the right-hand tube, and observe the temperature by the Thermometer; then place the point of the vernier in the same degree on the Barometer tube as the mercury stands in the Thermometer, which will indicate the weight of atmospheric pressure precisely the same as any other Barometer.

To make the instrument portable, gently incline it downwards, and when in that position, turn the stopcock off and screw the brass head at A, until it feels sufficiently firm.



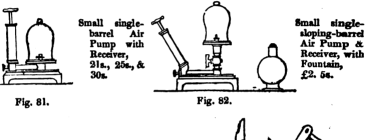
9-inch ivory-scale Thermometer, on ebony, with German			
silver mountings	0	14	0
10-inch jointed ivory-scale Chemical Thermometer, in mo-			
rocco case	1	4	0
8-inch metal-scale Thermometer, in japanned case, for			
Brewing, &c. &c	0	8	6
Large Brewing Thermometer with metal scale, in copper case	0	15	0
4-inch metal-scale Thermometer, in morocco case			0
6-inch ditto ditto			0
Day & Night self-registering Thermometer, with boxwood se	cal	le, 1	5s.





Hydrometrical Beads, from 7s. to	1	10	0
Acitometers in tin case	0	18	
Ditto, with Beaume's scale	1	1	0
Hydrometers for ascertaining the quantity of corrosive			
sublimate in solutions as used by the Anti-Dry-Rot			
Company, in leather cases	0	15	0
Urinometers, in leather cases	0	10	6
Hydrometer Glasses			

PNEUMATIC APPARATUS.



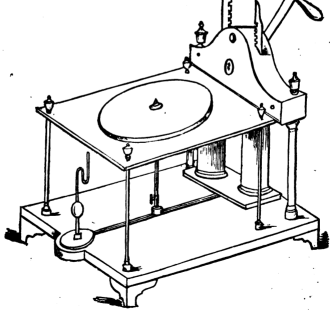
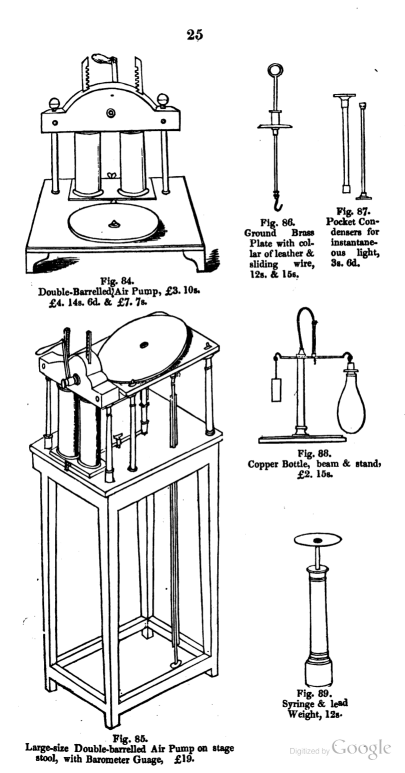


Fig. 83.

Large size double-barrelled Air Pump, with raised plate, £12. 12s. Digitized by GOOgle



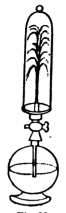


Fig. 90. Fountain in Vacuo, best make, 15s.



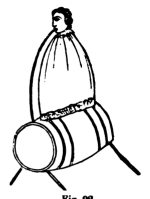


Fig. 92. Bacchus Experiment, £1. 8.



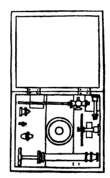
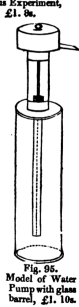


Fig. 94. Fountain and Jets, £3, 38. to £5, 58.



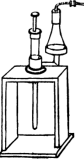


Fig. 96. Model of Forcing Pump on mahogany stand, £2. 151.

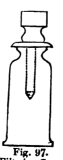


Fig. 97. Filtering Cup, 6s. 6d.







Fig. 99. Bladder Frame, and lead weights, 78, 6d. igitized by



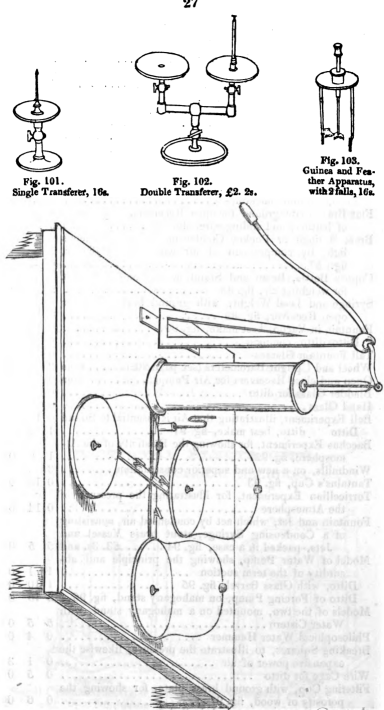


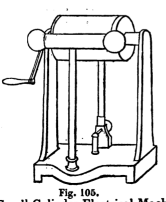
Fig. 104. Digitized by 1000 C

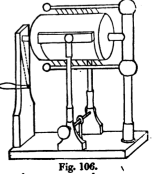
Small Single-barrel Air Pump, with Receiver, fig. 81, 21s. 25s. and 1 10 O ditto, with fountain, fig. 82. 2 Ditto 5 0 Small-size Double-barrelled Pump
Second-size dittofig. 84......3 10Third-size dittoditto7 7 0 6 0 ditto, with guage-plate 8 0 Ditto 8 9 0 12 0 Ditto, on stage stool, fig. 85.....19 0 O Leslie's Ice Pump, with three receiver-plates, fig. 104 ...60 0 0 Extra large Double-barrelled Pump, with Smeaton's, for 0 0 0 0 Flat Brass Plate ground for open Receivers, with collar of leathers and sliding wire, fig. 86 12s. and 0 15 0 Brass Syringe or Pocket Condensor, for instantaneous light by compression of air within the Cylinder. fig. 87...... 0 3 6 Copper Bottle, Beam and Stand, with Balance Weight. for weighing air, fig. 88 2 15 0 Syringe and Lead Weight, with ground brass plate for open Receiver, fig. 89 0 12 0 0 Ditto ditto, common 0 6 Tall Fountain Glasses 0 6 0 Wheel and Upright Barometers (see page 20.).... from 3 3 0 Open and close Receivers for Air Pumps...... from 0 3 6 Bladder Glass for ditto 0 3 6 1 6 Bell Experiment, illustrating that Air is essential to Sound 0 10 0 ditto, best make, fig. 91 1 Ditto 0 Bacchus Experiment, for showing the Elasticity of the Atmosphere, fig. 92..... 1 0 Windmills, on a new and superior construction 3 0 Tantalus's Cup, fig. 93 0 10 0 Torricellian Experiment, for illustrating the pressure of the Atmosphere 0 14 0 Fountain and Jet, which act by condensed air, consisting of a Condensing Syringe, stout brass Vessel and Jets, packed in a case, fig. 94 £3. 3s. and 5 0 5 Model of Water Pump, showing the principle and absurdity of the term suction 1 0 1 Ditto, with Glass Barrel, fig. 95 1 10 0 Ditto of Forcing Pump, on mahogany stand, fig. 96.. 2 15 0 Models of the two, mounted on a mahogany stand, with 0 Water Cistern 5 Philosophical Water Hammer 0 0 Breaking Squares, to illustrate the pressure, likewise the expansive power of air 0 3 1 Wire Cage for ditto 0 0 Filtering Cup, with ground brass plate, for showing the porosity of wood, fig. 97 0 6 Fruit Stand, for supporting shrivelled fruit, under receiver

Lung's Glass, for illustrating the elasticity of air, fig. 98, Bladder Frame and Lead Weights, for illustrating the	0	6	0
Bladder Frame and Leau Weights, for mustrating the	٥	7	6
elasticity of Air, fig. 99 Hemispheres, for illustrating the pressure of the Atmos-	v	1	U
Hemispheres, for illustrating the pressure of the Atmos-	^	15	ñ
phere, small	0	10	0
Second size \ldots fig. 100 \ldots	Ů,	18	0
	1	10	0
Apparatus for Freezing Water by evaporation, under an			
exhausted Receiver	0	12	Q
Foul Air Pipe, consisting of ground brass plate for open			
Receiver, Bent Tube and Stopcock	0	16	0
Exhausting Syringes	0	7	0
Condensing ditto	0	7	0
Ditto ditto, both in one instrument	0	10	6
Large ditto	1	1	Ō
Single Transferer, fig. 101	0	16	Õ
Double ditto, fig. 102	2	2	ŏ
Guinea and Feather Apparatus, 3 falls	ĩ	4	Õ
Ditto ditto, 2 falls, fig. 103	Ô	16	ŏ
Glass for ditto	ň	12	ŏ
Glass for allo		12	v
Set of Pneumatic Apparatus, packed in case, consisting of			
sloping barrel Air Pump, open and close glass Re-			
ceivers, Fountain Apparatus, pair of Hemispheres,			
Sliding Wire and Collar, Syringe and Lead Weight,			
Bladder Frame and Weight, Filter Cup and Glass			
for Mercury, Hand Glass and Fruit-stand	6	6	0
Apparatus consisting of a Brass Stand and Balance Beam,			
with a piece of cork suspended at one end and a			
brass weight at the other, illustrating that two bodies			
which are exactly balanced in an Atmosphere of	•		
common density, are not when in a vacuum	0	8	0
common donory, are not men in a subanit vovo	•	-	

FRICTIONAL ELECTRICITY.

CYLINDER ELECTRICAL MACHINES.





Second size di	tto ditto		r 2	2	Ò
Third size dit	to ditto	/	$\begin{bmatrix} 2\\ 3 \end{bmatrix}$	10	0
Fourth size dif	to ditto	fig. 105	4	10	Ó
Fifth size dit	to ditto	J J	6	6	0
Sixth size dit			8	0	0
Palmer's Improv		Electrical Machines, wit	h		•
1 11 1	· č 100	AF F 010 10 1			-

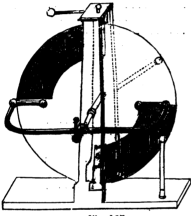
double cushions, fig. 106.. £5. 5s., £10. 10s., and 18 18 0

By the construction of these Machines a great increase is obtained in the quantity of Electricity, and the Instrument rendered far more compact and elegant.

• • Larger Cylindrical Electrical Machines of either kind made to order.

PLATE ELECTRICAL MACHINES.

9-inch Plate Machine..... 3 3 0



12-inch Plate Machine with Electrometer attached to stand for regulating the intensity of the shock when used for medical purposes, fig. 107, £4.10s. 18-inch ditto ditto, £7.10s. 24-inch ditto ditto, £12.

Fig. 107.

Glass Plates for Electrical Machines, 9 inches diameter,

each 0 18 0 12-inch ditto 1 1 0 | 18-inch ditto 2 10 0 15-inch ditto 1 15 0 | 24-inch ditto 4 4 0 Conductors for Electrical Machines, black japan, 3s. 6d. 5s., 9s. and upwards

Ditto ditto brass, from 7s. upwards

Glass Jars for Coating, 1-pints 1s.; pints 1s. 6d.; quarts 2s.; 3-pints 3s. each

Brass Balls, 6d., 9d., 1s., 1s. 6d, 2s. each, and upwards

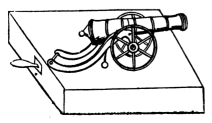


Fig. 108.

Cannon Electrophorus in mahogany stand, mounted with an electrical cannon for firing mixtures of Hydrogen and Atmospheric Air. £2. 10.



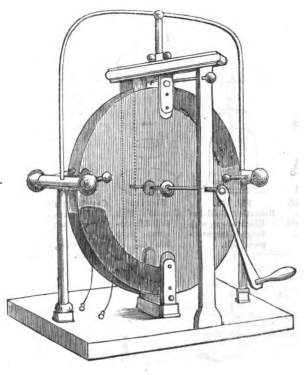
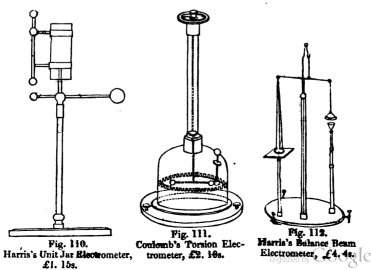
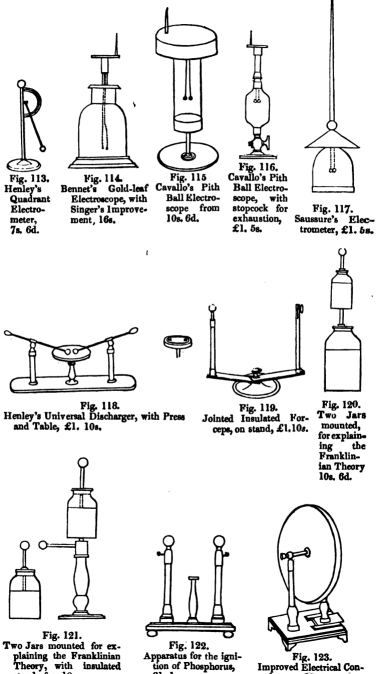


Fig. 169. Double 18-inch Plate Electrical Machine, a very splendid and powerful instrument, on Woodward's principle, fig. 10914 14 0

The whole of the above Electrical Machines may be had packed in deal or mahogany cases, with Medical or other Apparatus. -

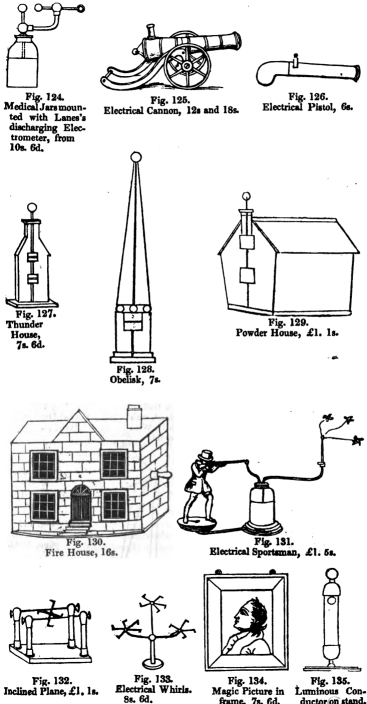




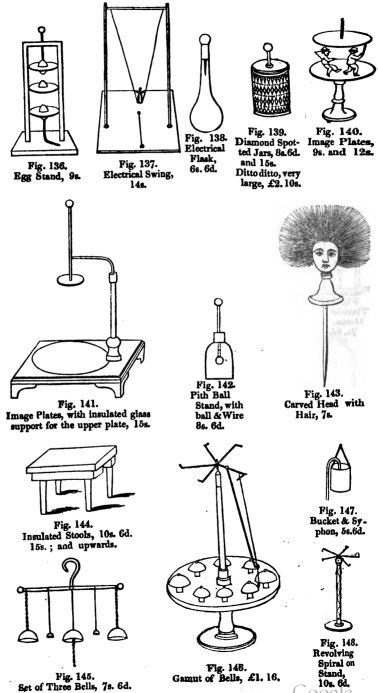
tion of Phosphorus, £1. 1s.

stand, &c. 18s.

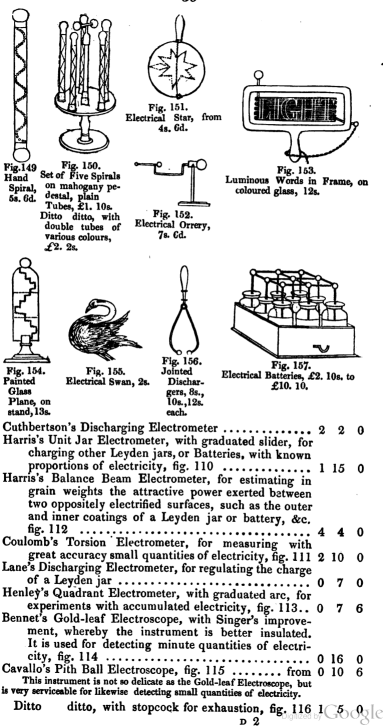
denser, £2.500gle



frame, 7s. 6d. ductor on stand. Σle



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Hauy's Needle Electroscope, for ascertaining the electri-			
cal state of mineral substances	0	8	0
Saussure's Electroscope, for experiments on atmospheric			
electricity, fig. 117	I	5	0
Henley's Universal Discharger, with press and table, for			
deflagrating the metals by electricity or submitting			•
bodies to electric shocks, fig. 118	1	10	0
Ditto ditto, with charcoal forceps, &c. adapted for frictional or voltaic electricity, fig. 162	0	2	0
Jointed Insulated Forceps on stand, forming a convenient	2	z	U
support for wire, &c. through which it is required to			
pass an electric charge, fig. 119	1	10	0
Two jars mounted, for explaining the Franklinian Theory,	-		•
fig. 120	0	10	6
fig. 120 Ditto ditto, superior, with insulated stand, ball and			
wire, fig. 121	0	18	0
Apparatus for the ignition of Phosphorus, consisting of			
two insulated brass balls with a cavity in the centre			
of each for the reception of a small piece of phos-			
phorus, and a support between the two for a lighted			
taper. One ball is placed in connexion with the po- sitive and the other with the negative conductor,			
when the passage of the electric fluid from the for-			
mer to the latter ignites the phosphorus, fig. 122	1	1	0
Improved Electrical Condensor and Apparatus, for ex-	-	-	•
periments upon disguised or paralysed electricity,			
consisting of two circular metallic plates, 12 inches			
diameter, insulated by glass supports, one of which			
is made to slide in order that they may be brought			
near or made to recede from each other. A binding			
screw is attached to each plate to connect with a	~	~	•
pith ball or gold-leaf electroscope, fig. 123	2	5	0
Glass Jars mounted with moveable metallic coatings, to show that the charge is not in the coatings, as those	-		
with which it is charged may be removed and others			
put in their place while the glass retains the electri-			
city	0	14	0
Adams's combined Apparatus, consisting of ball and wire,			•
pointed wire, exhausting syringe, luminous conductor,			
exhausted flask, two Leyden jars and insulating pillar.			
This apparatus is made to shift in a variety of ways,			
that a number of amusing and instructive experi-	~	~	
ments may be performed with them	3	3	0
Medical jars mounted with Lane's Discharging Electro-			
meter, to regulate the intensity of shock given to a	0	10	6
patient, fig. 124 from Medical Electrical Directors with insulated handles, for	v	10	v
passing a shock through any particular part of the			
bodyeach	0	3	6
Volta's Electrophorus for obtaining the electric spark,	-	-	-
forming a useful appendage to the Laboratoryfrom	0	12	0
Electrical Cannons for firing a mixture of hydrogen and			
atmospheric air by a spark from the prime conductor,			_
fig. 125 12s. and	0	18	0

Electrical Pistol, for the same experiment, fig. 126 Electrical Powder Cannon, for firing gunpowder by pass-	C) 6	0
ing the charge from a Leyden jarfrom Thunder House, for explaining the use and necessity of	0	5	6
lightning conductors, fig. 127 Obelisk, for explaining the use of lightning conductors.	0	7	6
fig. 128	0	7	0
Powder House, for showing the necessity of a continuous conductor, as in this experiment the circuit is broken in the centre of a cup holding gunpowder, which be-	Ū	·	·
comes ignited and blows open the house, fig. 129 Fire House for igniting by the electric discharge from a	1	1	0
Leyden jar, tow saturated with resin, spirit, æther, or any other combustible material, fig. 130	0	16	0
Electrical Sportsman. This amusing experiment consists of a Leyden jar and a figure carved to represent a			
sportsman in the act of shooting; two wires are in- serted in the jar, and at the end of one some carved			
pith birds, while the other is brought a short distance			
from the point of the gun. A chain from the prime conductor is connected with the wire communicating	•		
with the lower part of the jar, and as soon as the machine is put in action the birds rise, but fall as if			
shot immediately that the jar is discharged, fig. 131 Electrical inclined plane, formed of two wires stretched from four insulated pillars, with an electrical fly or	1	5	0
Electrical Fly or Whirl for showing the revolution of cross wires by the dispersion of electricity from	1	1	0 : ·
points	0	3° 0	6 6
Three ditto ditto, on one stand, fig. 133 Magic Picture in frame, for giving slight shocks. It con- sists of a flat piece of glass coated on each side with	U.	0	6.
tin foil the same as a Leyden jar, fig. 134 Luminous Conductors with valve for exhaustion, to show	0:	7	6
the passage of electric light through a partial va- cuum from	0	10	6
	L	1	0
eggs, oranges, &c. whereby they become luminous in	•	0.	0
a darkened room, fig. 136 Electrical Swing for showing the repulsion of bodies simi-)	9	U,
larly electrified, fig. 137)	14	· 0·
to imitate the aurora borealis, fig. 138 Diamond Spotted Jars. These jars are mounted with tin)	6	6
foil cut in diamond-shape, showing a beautiful light			
when discharged in a darkened room, fig. 138, 8s.6d. and (0,
Ditto ditto, very large 2 Image Plates with brass stand and hook to connect with	2	10	0.
prime conductor for pith figures, illustrating in an amusing manner electrical attraction and repulsion,			
fig. 139		1 2 00	gle
			0

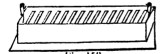
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Image Plates, with insulated glass support for the upper plate, the connexion being made by a chain			
from prime conductor, whereby the figures are re-			
moved from the attractive influence of the cylinder,	0	15	0
fig. 141 Dancing Figures made from the pith of elder, plain, 1s.,	0	15	0
jointed 2s. and Pith Ball Stand. This experiment forms another illustra-		3	0
tion of electrical attraction and repulsion Pith Ball Stand with ball and wire, the connection being	U	5	6
made by a chain from the prime conductor, fig. 142	^		e
Pith Balls per dozen, 1s., and Carved Head with Hair, for illustrating the principle that	U	1	6
bodies similarly electrified repel each other, fig. 143	0	7	0
Insulated Stools for medical and other purposes where			
it is required to insulate a body from the ground, fig. 144, 10s. 6d., 15s. and upwards			
Set of Five Bells on stand, four being insulated and the			
other in connection with the ground, whereby the			
clappers which are suspended between the two be-			
come continually attracted from one to the other	0	18	0
Set of Three Ditto on brass beam, to suspend from the			-
conductor. The action of these are the same as the			
preceding, the centre bell being in connection with			
the ground by a chain, fig. 145	0	7	6
Gamut of Bells. This experiment consists of eight bells			
arranged on a mahogany stand, with an electrical fly			
or whirl, carrying a single clapper, which in its			
revolutions strikes alternately each of the bells,	,	16	0
fig. 146 Spider Jar. This experiment consists of a Leyden Jar on	I	10	0
stand, with ball and wire, between which and the			
knob of the jar is suspended a spider, carved from			
pith of elder, which is continually attracted and re-			
pelled from one ball to the other till the jar is dis-			
charged	0	8	6
Bucket and Syphon to suspend from the prime conductor.	•	-	-
In this experiment the water, which previously to be-			
ing electrified only falls in drops, then runs in a			
stream, and in a darkened room appears luminous,			
fig. 147 Revolving Spiral on stand, having an electrical fly or	0	5	6
Revolving Spiral on stand, having an electrical fly or	•		
whirl which revolves by the dispersion of electricity	,		
from the points, presenting a very beautiful appear	^	10	c
ance in a darkened room, fig. 148		10	0
Hand Spiral, consisting of two glass tubes with brase caps, the interior one being covered in a spiral form	5		
with spangles of tin foil, showing, when presented	: 		
to an excited conductor, a continuous stream of	F		
electrical light, fig. 149	0	5	6
Set of Five Spirals on mahogany pedestal, with insulated	l	-	
revolving balls in the centre, which in their revolu-	-		
tion communicate electricity to each of the spirals			
producing a beautiful succession of spiral lines o	f	al.	
light, fig. 150 Digitized by 🖓	0L	Ale	0

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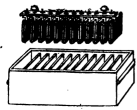
Set of Five Spirals, very superior, with double tubes of			
various colours		2	0
various colours			
trating in a pleasing manner the passage of the elec-			
tric fluid, the dome, in addition to the spirals, being			
covered with spangles of tin foil from 2		2	0
Star formed of spangles of tin foil, on a flat glass, fig.			
151 from 0		4	6
Bird formed of spangles of tin foil, on a flat glass from 0		4	6
Electrical Orrery, representing the motions of the sun,			
earth, and moon, fig. 152 from 0		7	6
Luminous Words in frame, on coloured glass, fig. 153 0		12	0
Painted Glass Plane on stand, in different colours, with			
devices of tin foil for showing the electric light,			
fig. 154 0		13	0
fig. 154 0 Electrical Swan, by placing which upon the surface of a			
basin of electrified water, it may be attracted to any			
part by presenting the finger to it, fig. 155 0		2	Ô
Electrical Spider, by electrifying which and presenting a			
ball it will be attracted, but upon presenting a point			
it will be repelled 0		1	0
Jointed Dischargers, with insulated glass handles, for			
· discharging electrical jars, batteries, &c. fig. 156,			
8s., 10s., and 0		12	0
Small Discharging Rods, not jointed 0		5	0
Leyden Jars, 3s. 6d, 4s. 6d., 5s. 6d., 7s. and upwards			
Electrical Batteries, fig. 157 from £2. 10s. to 10		10	0
Electrical Cylinders, 2s. 6d., 3s. 6d., 4s. 6d., 6s. and			
upwards			
Glass Handlesls. 3d., 1s. 6d. and 0		2	0
Legs 1s. 6d., 2s. 0d. and 0		2	6
Amalgam per box 0		1	0
Brass Chainper yard 0)	0	6

VOLTAIC and THERMO-ELECTRICITY.



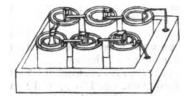
Cruikshank's Batteries, in mahogany troughs, for medical purposes

r	'lg. 100.				
25 pair of	Plates,	21-inch	1	1	0
		$2\frac{1}{4}$ -inch			
200 Ditto	ditto,	2 ¹ / ₄ -inch	5	10	0
50 Ditto	ditto,	3-inch	2	10	0
25 Ditto	ditto,	4-inch	2	8	0



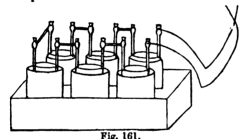
Dr. Wollaston's Battery of twelve pair of 4-inch plates, in porcelain troughs, £2. 2s. Grove's Platinum Batteries excited with dilute muriatic acid in connection with the zinc, and strong nitric acid in connection with the platinum

Six small Pots, with porous cells, in mahogany tray.... 1 15 0



Six larger Pots, with porous cells, in mahogany tray, £2. 10s.

Fig. 160. Modification of Professor Daniels's Sustaining Battery, consisting of a cylinder of zinc and copper separated from each other by bladder, brown paper, or porous earthenware, and excited by a solution of salt and water in contact with the zinc, and a solution of sulphate of copper in the other cell. Price for single pots......5s., 7s., and 0 15 O



Battery, containing six $\frac{1}{4}$ -lb. pots of the above, in mahogany tray, which in decomposing water will give off a cubic inch of the mixed gases per minute, £1. 10s.

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Battery,	containing twelve 1-lb. pots, in mahogany tray	4	4	0
Ditto,	with six 8-lb. pots, ditto	5	5	0

SMEE'S CHEMICO-MECHANICAL VOLTAIC BATTERIES,

Described in the Philosophical Magazine for April, 1840.

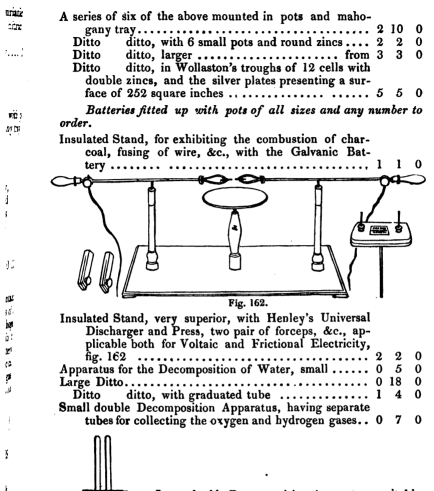
The great superiority of this Battery over every other, consists in the little trouble required to put them in action, and the immense power obtained; requiring, likewise, no bladders or porous pots, being excited with dilute sulphuric acid containing one part acid to seven of water, and the action continuing steadily for hours till the acid is saturated.

They have nothing obnoxious or disagreeable during their action, hydrogen only being evolved. One cell, with a piece of platanized silver two inches square immersed in a tumbler of dilute acid, supported, with an electro-magnet, upwards of three hundred weight.

Its calorific effects are immense; six $\frac{1}{4}$ -lb. pots readily melting iron wire and showing a most brilliant light when placed in connection with an electro-magnetic machine.

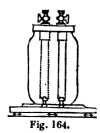
They may be had in a variety of forms and sizes as under:---

Smee's Battery, with twenty-five 4-inch plates of plated		
copper, on Cruikshank's plan 3	3	0
Six $\frac{1}{2}$ -lb. Pots with plated copper, in mahogany tray 2	2	0
Smee's Tumbler Batteries, with silver plates, so con-		
structed that they may be immersed in common glass		
tumblers, and any number connected at one time,		
each, 0	7	. 6

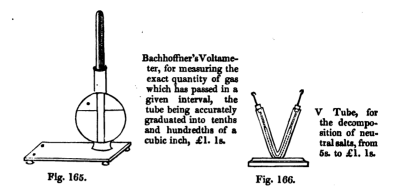


Large double Decomposition Apparatus, suitable for lecture tables or private experiments, £1. 1s.

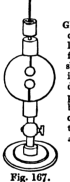
Fig. 163. Large double Decomposition Apparatus, with tubes graduated into tenths and hundredths of a cubic inch ... 1 10 0



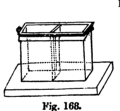
Large double Decomposition Apparatus, very superior, for collecting the separate gases, consisting of a glass vessel to be filled with acidulated water, and the tubes being furnished with stopcocks, any quantity of gas may be collected of either kind, without the necessity of continually filling the tubes, £3. 35.000



Zinc and Copper Plates, soldered together, for Volta's Pile.....per dozen, 3s. 6d. and 0 5 0



Glass Globe, with stopcock, brass caps, collar of leathers, sliding forceps and balls, for showing electrical light in vacuo, and for the decomposition of compound gaseous fluids by the ignition of charcoal points with the voltaic battery, £1. 15s.

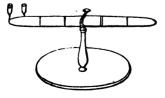


Farraday's Apparatus, for exhibiting Electro-chemical Decompositions, consisting of a glass trough divided by the insertion of a temporary diaphragm £1. 10s.

Chains composed of different metals, to show their relative conducting powers as regards voltaic electricity

Gold, Silver, and Copper Leaf, for combustion, &c. Platinum Foil and Wire of all thickness

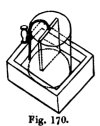
Sulphate of Copper for sustaining batteries, 1s. per lb.



Compound Bars of Bismuth and Antimony, mounted on a brass stand, so that heat may be applied, 14s.

Fig. 169.

Battery of Six small Compound Bars of Copper and Bis-



ELECTRO-TYPE APPARATUS, for procuring, by galvanic action, perfect fac similes of engraved copper-plates, however elaborate; also correct copies of medals, and all kind of metallic ornaments, 5s., 7s. 6d., 10s. 6d. and upwards

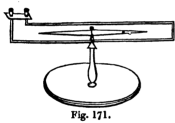
The Apparatus consists of a trough for holding a solution of sulphate of copper, and an inner vessel for the acid and water. The medal to be copied should first be moulded in fusible metal, and a wire attached to the mould to connect with the binding screw. A piece of zinc, amalgamated by washing it with a little dilute sulphuric acid and rubbing the surface with mercury, is then suspended in the acid by another copper wire and attached to the binding screw; which, after the lapse of a few hours, will produce a perfect fac-simile of the medal.

To copy copper plates for printing, as they cannot be moulded, a reverse must first be taken from the plate and this reversed again, which will produce an exact copy of the original plate.

ELECTRO-MAGNETISM.

Covered Copper Wire, of very superior quality, in long lengths, 3s., 4s., 5s., 6s. & 8s. per lb., according to size

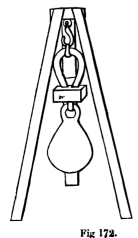
Œ	irsted's l	Experiment .) (5 E	3
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Ersted's Experiment, so constructed that a current of electricity may be sent either above, below, or round the magnet, 10s. 6d.

Soft iron Induced Magnets, consisting of a bar of soft iron bent in the shape of a horse shoe, and covered with insulated copper wire, forming, whilst in connection with the galvanic battery, a powerful electro-magnet,

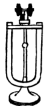
7s., 14s., 21s. and 1 10 0



Soft iron Induced Magnets, with tripod stand and weight, from 15s.



Soft iron Induced Magnets, on a very large scale, for sustaining immense weights, particularly calculated for exhibitions.



Ritchie's Experiment, consisting of an upright horseshoe magnet on stand, with sliding pillar to adjust the mercury cup, exhibiting the rotation of an electromagnet between the poles of a permanent horse shoe magnet, $\pounds 1$. 1s.

Fig. 173.

Palmer's Experiment, exhibiting the rotation between the poles of a soft iron horse shoe 0



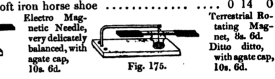
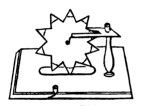


Fig. 174.

Barlow's Rotating Magnet..... 0 10 6 Palmer's Arrangement, for exhibiting both in one instrument, mounted on agate cap 0 12 6



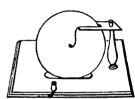


Fig. 177. Sturgeon's Rotating Disc, 8z. 6d.

Fig. 176. Barlow's Spur Wheel, 8s. 6d.

Sturgeon's Apparatus, for opening and shutting battery circuit in electro-magnetic machines, best make, with

levelling screws	1	10	0
Mobile Wire Frame, for rotating on the pole of a magnet	0	5	0
Farraday's Needle, for rotating round the pole of a			
magnet	0	7	6
Marsh's Vibrating Wire	0	7	0

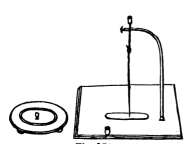


Fig. 178. Palmer's Arrangement, for exhibiting both in one instrument, 10s. 6d.

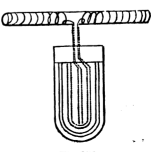
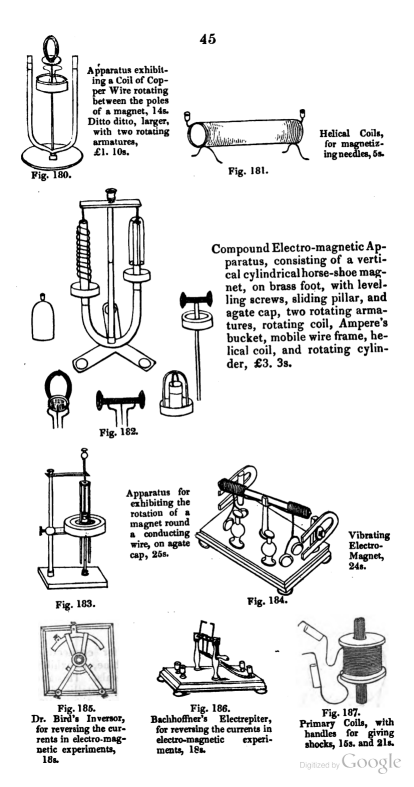


Fig. 179. Ampere's Electro-Dynamic Cylinder, with De la Rive's floating battery, 5s. 6d.



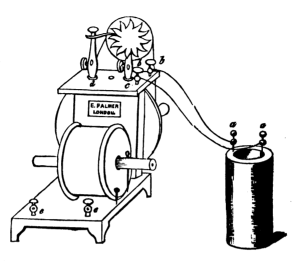


Fig. 188.

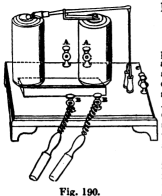
Electro-magnetic Machine, forming a powerful and portable apparatus for the application of medical electricity; also a highly interesting instrument for effecting decompositions by electro-magnetic power, producing brilliant combustion of the various metals with the different colored lights, and admirably adapted for experimental research, price £4. 4s.; or packed in mahogany case, with apparatus, exclusive of batteries, consisting of sponge directors for medical electricity, handles for giving shocks, wheels and springs for showing the different coloured lights, file and wire for exhibiting the combustion of iron wire, apparatus for the decomposition of water, bundle of iron wires, and solid iron bar for increasing or diminishing the shock and connecting wires for the battery





Fig. 189.

Sturgeon's Semi-spiral Disc, for connecting with an electro-magnetic machine, to exhibit the combustion of different metals. This apparatus consists of a circular metallic disc studded with two semi-spiral sets of eight different metals, having likewise rotating springs striking alternately, in their revolution, the corresponding metal, £3. 3s.



Dr.Bird's Self-acting Electro-Magnetic Machine, in mahogany case, £6.6s.

Consisting of two upright magnets, with a primary and secondary coil, over which is fixed a brass beam, having at one end an iron ball, and at the other a fork of stout copper wire, dipping into the two cups opposite the binding screws, C.C., battery connection being made at A.A., and the fork dipping into the mercury cups at C.C.; the upright iron bars become strongly magnetic, attracting the iron ball, thereby throwing the fork out of the mercury, and breaking battery connection.

The iron bars having then lost their magnetism, the fork falls again into the cups, renewing and continuing the former action. For administering medical electricity, the connection must be made as above, and the directors fas-

tened to the binding screws, B.B. For showing the combustion of iron wire and other metals, remove the wire which connects the two binding screws, C.C., into the mercury cups, and insert in one binding screw a rough file, in the other a piece of tine iron or other wire; draw the latter up and down the former, and a beautiful combustion will be shown.

Magneto-electric Machine, consisting of a compound horse-shoe magnet on mahogany stand, with two armatures for exhibiting quantity and intensity effects 10 10 0





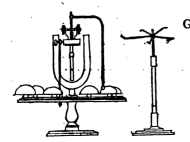


Fig. 193.

Galvanometer, with astatic needles, index, torsion key, moveable coil, and levelling screws, very delicately balanced, £3. 10s.

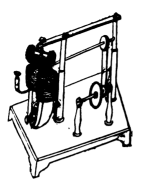


Bachhoffner's Galvanascope, with astatic needles, on mahogany stand, under glass shade, £1. 1s.

Fig. 192.

Gamut of Bells, on mahogany stand, with Ritchie's experiment rotating in the centre, carrying in its revolution a single clapper, which strikes alternately one of the bells. This experiment has likewise an electrical whirl to adapt it to the electrical machine. £3. 3s.





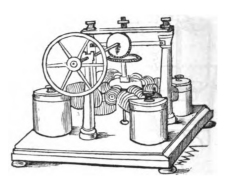


Fig. 194. Model of Saw Mill driven by electro-magnetism, consisting of a powerful electro-magnet on stand, with rotating armature, driving in its revolution, by means of cog wheels, a circular saw, £3. 3s.

Fig. 195. Electro-magnetic Engines, from 5 to 20 guineas.

the science Ditto dit	of Electro-magnetic A case, to illustrate th to, with larger assortm AWING INST	ent	0 0
			1

Fig. 196. Fig. 197



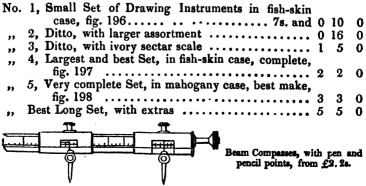
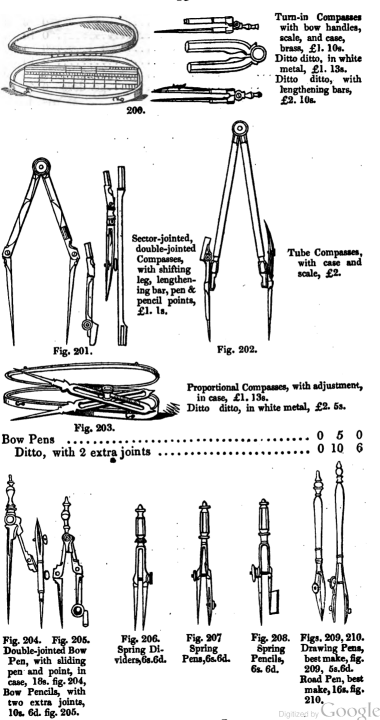


Fig. 199.

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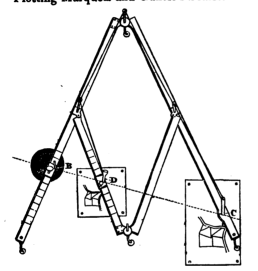
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R.

Drawing Pens, common	0	2	0
Sector-jointed Hair Dividers	Õ	10	6
Needle Holder, or Pricking Point	0	4	6
Dotting Point with wheels	0	10	6
Centre Pieces			0
Drawing Pinsper dozen	0	1	9
Fig. 211.			
Parallel Rules	0	2	6

Protractors. Ivory & Ebony Triangles. Plotting Marquois and Gunter's Scales.

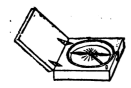


Two-feet best brass Pentagraph, in case, £6. 6s., fig. 212.

Fig. 212: Gunter's Measuring Chains. Pocket Measuring Tapes, 5s., 7s. 6d., 12s., and 15s.

LEVELS, COMPASSES, &c.

Portable Levelling Instrument, with Telescope & Compass 8	8	0
14-inch Troughton's Level	0	0
Ditto, with Tripod Staff12	0	0
20-inch Troughton's Level	0	0
Ditto, with Tripod Staff	0	0
20-inch Y Levels, with Telescope16	0	0
Dumpy Level, without legs or compass	0	0
14-inch Dumpy Level, with legs and compass15	0	0
Common Spirit Levels	10	0



Square Wood Pocket Compasses, 3s. 6d., 4s. 6d., and 5s. 6d.

Fig. 213.

Round Brass Pocket Compasses	
Gilt Pocket Com- passes, in leather cases, 8s. 6d., 10s. 6d., & 12s. Fig. 214. Fig. 215. Magnetic Needle and Stand, 3s.6d.	
THEODOLITES.	
Fig. 216. 7-inch best Theodolite, with two Telescopes	
vided on silver	2

51

AGENT FOR NEWTON & Co.'s

TERRESTRIAL and CELESTIAL GLOBES.



No. 1, 20-inch Globes, p frames, particu	er pa larly a	ur, on applica	blaci ble fo	k sta r sch	ined wood ools, £10.
Ditto, on neat ma	hogan	y fram	es, foi	table	use, £11.
15-inch ditto, £6	ĕ	0 and	£6 1	6 6	-
12-inch ditto, 4					
9-inch ditto, 2	12	6 and	3	30	

Fig. 217.

No. 2, L	ow pilla	r and cla	w maho	gany f	rames.					
15-inch,	per pai	r			••••	• • • •		7	17	6
12-inch	ditto				••••	• • • •	• • • •	5	10	0
9-inch	ditto	• • • • • • •			• • • • •			3	13	6
6-inch	ditto	•••••			• • • • • •	• • • •	••••	2	12	6
3-inch	ditto		• • • • • •		• • • • • •	••••	• • • •	2	2	0
-	-	gh plain n .ss boxes.	nahogan	y pilla	r and	claw	frame	es,		
		per pair								0
15-inch	ditto,	ditto			• • • • •	••••	• - • •	9	9	0
12-inch	di tt o,	ditto	• • • • •	•••••		• • • •	• • • •	6	6	0



No.	4, Chair-hi	gh best ca	rveð r	naho	gany	pillar	and
	law frames,		ass bo	xes a	and do	ouble h	our
	ircles, compl		£ 15	15	۵	•	

20-inch	Globes,	per pair,	£15	15	0
		ditto			
12-inch	ditto	ditto	6	16	6

Fig. 218.



No. 5, Very handsome carved tripod frames, of best Spanish mahogany, with double hour circles and compass boxes, complete.
20-inch Globes, per pair, £18 18 0
15-inch ditto ditto 12 12 0
12-inch ditto ditto 7 10 0

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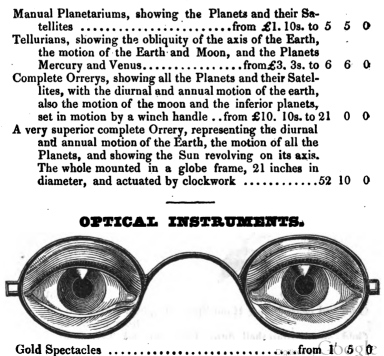
Fig. 220.

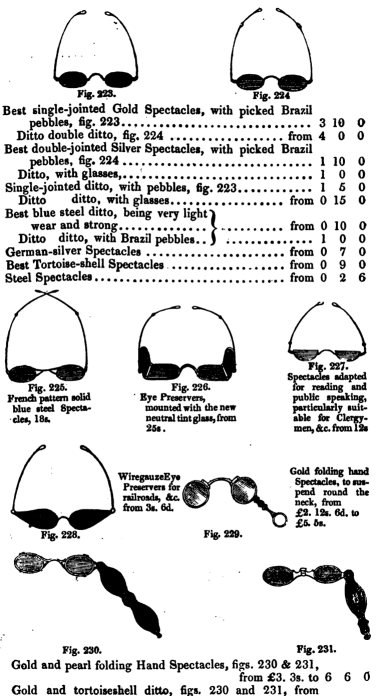
Globes, on neat i	maho	gan	y p	edestals.			
9-inch	. 1	1	0	41-inch	0	9	0
6-inch	. 0	12	0	3-inch	Q	6	0
Globes, on rosew	ood	ped	estal	s.			
6-inch	. 0	13	6	3-inch	0	7	0
41-inch	. 0	10	0	2-inch	0	4	0
				•	7	1 - L	

Globes, of all sizes, mounted in superior frames, to order.









 \pounds and μ_{0} and μ_{0} and μ_{0} and μ_{0}

Silver folding Hand Spectacles, fig. 229 from 18s. to Silver and pearl folding Hand Spectacles, figs. 230 & 231,	1	5	0
from £1. 10s. to	2	10	0
Silver and tortoiseshell folding Hand Spectacles, figs. 230			
and 231 from \pounds 1. 1s. to	2	2	Q
Gilt folding Hand Spectacles, with gold mountings and			
double springs	2	10	0
Ditto, with pebbles	3	0	0
Silver folding Hand Spectacles, with double springs	1	10	0
Ditto, with pebbles	2	0	0

55



Gold single Eye Glasses, in great variety, from 18s. to £3. 3s.

Figs. 232, 233, 234.

Silver ditto	0	12	0
Tortoiseshell Eye Glasses from	0	4	6
Horn ditto	0	2	0





Reading and Burning Glasses, in a variety of mountings, from 2s. to £2. 10s.

Fig. 235.

Fig. 236.





Fig. 237.

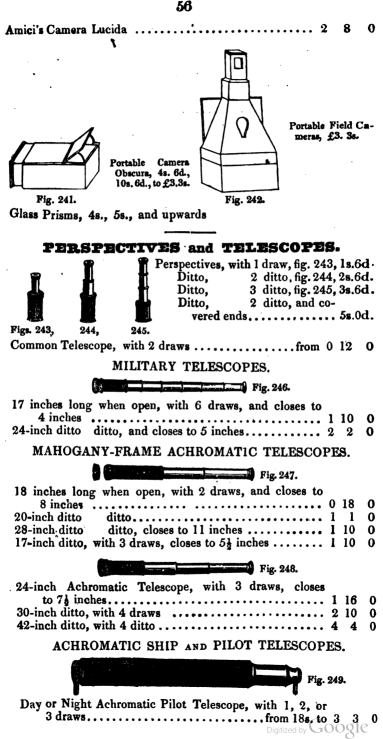
Fig. 238.

Opera Glasses, in a variety of mountings, figs. 237, 238, and 239 Convex and Concave Mirrors......from 0 18 0



Wollaston's Camera Lucida, for drawing objects in true perspective, in case for the pocket, £1. 10s.

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Day or Night Achromatic Pilot Telescope, with shade		
tube best make	33	0
tube, best make Day or Night Achromatic Ship Telescope, with 1 draw	•••	v
and shade tube, best make, fig. 249	3 3	0
WALKING-STICK TELESCOPES.	0 ý	U
WALKING-STICK IELESCOPES.		
- Lo		
Fig.	250.	
12-inch, 1 draw	1 10	0
Ditto, 2 ditto	1 15	Ó
Ditto, 3 ditto	2 2	õ
18-inch, 1 ditto	ī 15	ŏ
Ditto, 2 ditto	2 2	ŏ
24-inch, 1 ditto	$\tilde{2}$ $\tilde{2}$	ŏ
Ditto, 2 ditto	$\tilde{2}$ $\tilde{5}$	ŏ
Ditto, 2 ditto		ŏ
Ditto, with compass 18. inch containing various instruments	6 6	ŏ
	0 0	v
VERY SUPERIOR TELESCOPES,		
Adapted for either Astronomical or other purposes	•	1
Fig. 251.	·	
18 inches long, with rack and pinion, on stand,	88	0
30-inch ditto	12 12	0
Ditto, with vertical rack	14 14	0
Ditto, with vertical and horizontal rack	21 0	0
42-inch, with rack and pinion	30 0	0
Ditto, with vertical rack	32 0	0
Ditto, with vortion rach vortion of the		
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42	-inch,	
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REFLECTING TELESCOPES.

One-foot Gregorian Reflecting Telescope on stand, packed in mahogany case, speculum 21 inches diameter.... 6 6 0 One-foot and a half ditto, speculum 3 inches diameter ... 11 11 0 0 Ditto ditto, with rack-work motion25 4 n Three-feet ditto, with speculum 5 inches diameter, and rack-work motion 0 0 Ditto ditto, with speculum 6 inches diameter, on 5 0 Four-feet ditto ditto, with speculum 7 inches diameter 105 0 ð Seven-feet Newtonian Telescope, with speculum 6 inches diameter O Ditto ditto, with speculum, 7 inches diameter. . . 126 0 0 Nine-feet ditto, with speculum 9 inches diameter.....210 0 0

MICROSCOPES, &c.

Gould's Improved Compound Microscope, in case, with apparatus, complete, £1. 15s.

This Microscope is recommended to the naturalist, mine-ralogist, and botanist, for its extreme portability and high magnifying power, being sufficient to discover the most minute ani-malculæ, seed vessels, &c. It has also the uses of the single, compound, opaque, and aquatic Microscopes.



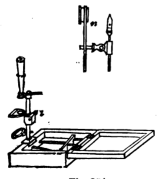


Fig. 254. Gould's Microscope as set up for use.

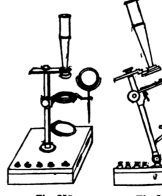
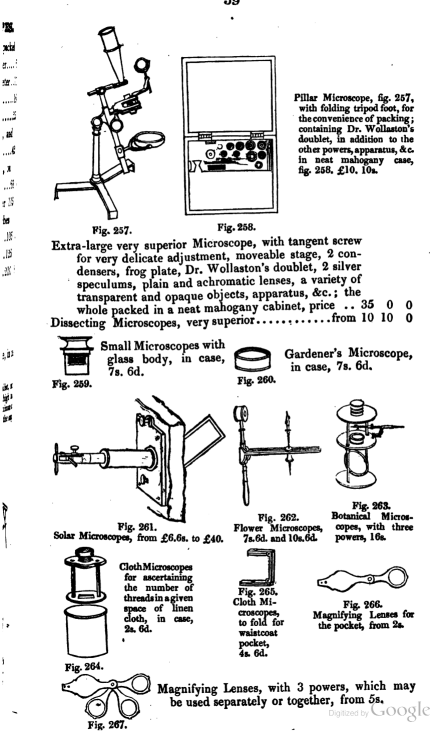


Fig. 255. Larger improved Com- Third-size ditto, with pound Microscope, con- joint for the conveni-taining in addition to ence of slanting the the above, condenser & Microscope, containsilver speculum for opa- ing condenser and 2 que objects, £3. 3s.

Fig. 256. silver speculums,

£5. 6s.

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APPEARANCE OF A DROP OF STAGNANT WATER, AS SEEN THROUGH THE STANHOPE LENS.

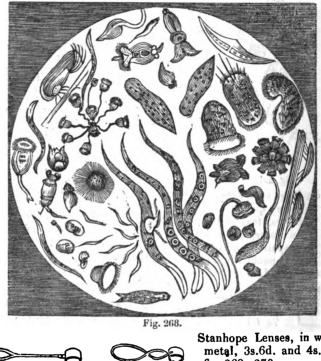


Fig. 269.

Fig. 270.

Stanhope Lenses, in white metal, 3s.6d. and 4s.6d., fig. 269, 270.



Stanhope Lenses, mounted in silver, 6s. and 10s. 6d.

This useful and ingenious Microscopic Lens is the invention of Lord Stanhope ; both ends are ground convex, the one next the eye rather more so than the other. It has many advantages over the common Lens : for instance, the difficulty of holding the hand steady to the focus, and the loss of light and small field attendant on viewing with a high magnifying power are here obviated; for, the length of the Cylinder being the exact focus, the object has only to be placed upon the end that is ground less convex, or to be brought in contact with it, when the advantage of great magnifying power will be obtained, with a field of nearly five inches-equal to many of the Compound Microscopes.

The portability of this Instrument, its low price, and the facility with which it can be used, must recommend it strongly to all who use Microscopic Lenses. With it may be viewed the animalcules in water, mites in cheese, eels in paste and vinegar, the perspiration, human hair, farina and leaves of flowers, the hairs of animals, the down of moths, &c. : and, if a single drop of the crystallisation of salts be spread lightly over the end of the Lens, and viewed without delay, the formation of the crystals will be beautifully apparent.

Best Silver Stanhope and Coddington Lens, in case 1 8 0 Coddington's Spherical Lens, mounted in German silver, for the pocket, particularly adapted for viewing mine-

Coddington's Spherical Lens, in silver, 16s. Fig. 272. Coddington's Spherical Lens, in silver, Fig. 273. Coddington's Spheri-Coddington's Spherical Lens, in silver, Fig. 273.

Palmer's Improved Portable Oxy-Hydrogen Apparatus and Microscope with prepared objects, complete.

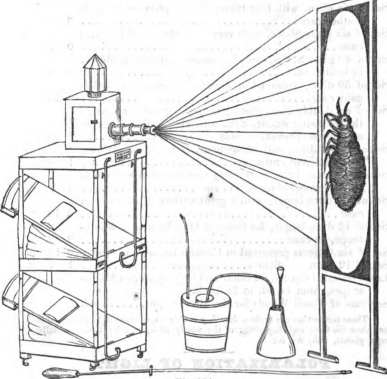


Fig. 274.

The Microscope is capable of showing various objects, magnified on a medium of from ten thousand to two million times, price £35.; or, without the Microscope, £20. Fig. 274.

E. PALMER begs to submit the following splendid Apparatus to the attention of Lecturers, Schoolmasters, and Scientific Gentlemen, as by far the most portable and convenient Apparatus of the kind hitherto invented.

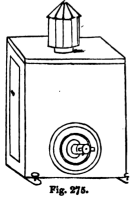
As an Appurtenance to the Laboratory, it will be found exceedingly useful, not only for the production of intense heat and light, but also for many of the manipulations in Pneumatic Chemistry, which usually require expensive Apparatus, large quantities of water, and much room.

To the scientific Lecturer it is an Apparatus of great value, as it enables him to exhibit to an audience many very interesting and beautiful phenomena connected with the various Sciences; and also to illuminate diagrams for the illustration of Lectures on Astronomy and Natural History. All danger being obviated by the Gases being kept in separate vessels, which, when charged, contain Hydrogen enough to last half an hour, and Oxygen enough to last one hour, and by simply turning a cock, the Hydrogen vessel may be replenished.

Oxy-hydrogen Microscopes, fitted up on a larger scale, from £60. to £100.
Turned Cylinders, of very superior hard lime, prepared for the
Microscope, 9s. per dozen.
OBJECTS FOR MICROSCOPES.
Set of nine ivory Slides, with four opaque objects on each,
in leather case
Set of six ditto, with four transparent objects on each, in
leather case
Set of six glass Slides, with very delicate test objects, in
case 0 7 0
Set of 40 glass Slides, each containing a different object,
in leather case
Set of 50 ditto, arranged in different partitions, in maho- gany case
gany case 0 18 0 Set of six double glass Slides, containing 18 sections of
the following woods, oak, ash, elm, willow, beech,
and horse-chesnut, in case
Set of twelve ditto, with 36 sections, each slide containing
three different cuttings
Set of six glass ditto, containing specimens of sea-weeds
and botanical objects, in case
Set of six ditto larger, with a great variety of objects, in
case 0 12 0
Set of 12 ditto larger, for Solar or Oxy-hydrogen Micro-
scope, in case
Set of six Objects preserved in Canada Balsam, in case 0 12 0 Set of 12 ditto ditto 1 1 0
Large Balsam Objects, for Solar and Oxy-hydrogen Micro-
scopes, from 1s. 6d. to 5s. each.
Sections of Fossil Woods for the Microscope each 0 4 0

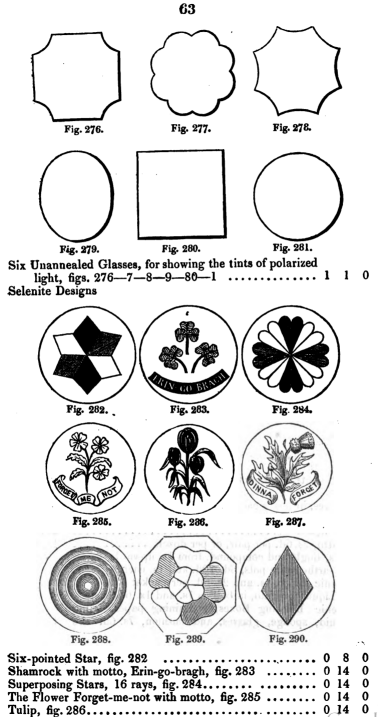
These sections are cut so thin, that they readily transmit the light through them, and show the form and disposition of the woody fibre, vascular tissue, medullary rays, glands, pith, &c. &c.

POLABIZATION OF LIGHT.



Apparatus to show the beautiful and extraordinary phenomena of Polarized Light, upon an opaque or semi-transparent screen, consisting of brass work with condensing lenses, and a polariscope, with tourmalines and series of different crystalline polished plates in ivory slides. By the light obtained in the combustion of lime with oxy-hydrogen gas, may be exhibited on a screen the splendid coloured rings, &c., £9.

Polariscope, in rosewood	2	10	0
Polarizing Éye Pieces Double Image Prisms, of calcarious spar and glass	0	5	0
Double image risms, of calcarlous spar and glass.)()	QQC	0



 Tulip, fig. 286......
 0
 14
 0

 Thistle with motto, Dinna Forget, fig. 287
 0
 14
 0

Selenite Slide for exhibiting the Newtonian colored rings,

fig 288 0	10	0
Rosette, fig. 289	14	0
Selenite Wedges, fig. 290	7	6
Pansy with motto, Heart's-ease	0	Ō
Crosses and Discs of various colors, for superposing, each 0	10	Ō
Selenite Windowsfrom £3. 3s. to 40	0	Ō

MISCELLANEOUS APPARATUS.

Apparatus to	show the	Bude Ligh	t, from	• • • • • • • • • • • • • •	3	3	0
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Wollaston's Apparatus to illustrate the principle of the Condensing Steam Engine, 7s. 6d.

Fig. 291.

Models of Locomotive, Condensing, and High Pressure			
Steam Engines from £10. 10s. to		0	0
Cabinet, containing 144 carefully selected Mineralogical			
Specimens, arranged according to Phillips	2	2	0
Ditto ditto, with 192 larger specimens	4	4	0
Ditto ditto, with 336 specimens	14	14	0
Cabinet, with collections of Geological Strata, from	2	2	0
Selected Minerals named for blowpipe, or other ex-			
periments, in cases of 60 and 80 each, 12s. and	0	15	0
Larkin's set of Geometrical Solids, consisting of 32			
figures, in boxes each	0	7	6
Binding Screws for Voltaic Batteries, 1s. 6d. per pair, or			
per dozen	0	15	0
Ditto ditto, 2s. 6d. per pair, or per dozen	1	4	0
Magnets, single and compound, from 1s. upwards			
Porous earthenware pots, 6d. 10d. and 1s. each			
Photogenic Paper, 1s. and 2s. 6d. per packet			
Fixing Liquid for ditto, in bottles 1s. and 1s. 6d. each			
Photogenic Drawing Boxes, containing paper, fixing			
liquid, sponge, glasses, and cushion, 7s. 6d. and	1	1	0
• • • • • •			

Reid's mouth-piece for inhaling the nitrous oxide or Laughing Gas, 2s. 6d.

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Fig. 292.

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BATTERIES AND APPARATUS

FOR

ELECTRO-METALLURGY.

SMBB'S

Chemico-Mechanical Batteries.

Single Voltaic Batteries, from 7s. 6d. upwards.

- Battery, consisting of Six 2lb. Pots, in Tray, particularly adapted for the Electro-Metallurgist, £5. 5s.
- Batteries, mounted in Wollaston's Troughs, as recommended by Mr. Smee, for Electro-Gilding, £5. 5s. and £6. 10s.

LARGER BATTERIES MADE TO ORDER.

Small Single-Cell Apparatus for Medals, 5s. 7s. 6d. and 10s. 6d. each.

Apparatus with Battery, by which fac-similes of a number of Medals may be taken at the same time, 30s.

APPARATUS FOR PLATES OF ALL SIZES MADE TO ORDER.

SULPHATE OF COBPER, FUSIBLE METAL, AND PLUMBAGO, OF THE BEST QUALITY.