Catalogue of surgical & orthopaedic instruments manufactured and sold by Krohne & Sesemann.

Contributors

Krohne & Sesemann. Francis A. Countway Library of Medicine

Publication/Creation

London: Samson & Co., 1878.

Persistent URL

https://wellcomecollection.org/works/t8crtej9

License and attribution

This material has been provided by This material has been provided by the Francis A. Countway Library of Medicine, through the Medical Heritage Library. The original may be consulted at the Francis A. Countway Library of Medicine, Harvard Medical School. where the originals may be consulted. This work has been identified as being free of known restrictions under copyright law, including all related and neighbouring rights and is being made available under the Creative Commons, Public Domain Mark.

You can copy, modify, distribute and perform the work, even for commercial purposes, without asking permission.



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org

KROHNE & SESEMANN'S CATALOGUE

Surgical & Orthopædic Instruments,

8, DUKE STREET, MANCHESTER SQUARE, W.,

241, WHITECHAPEL ROAD E.

LONDON.

1879.

BOSTON MEDICAL LIBRARY 8 THE FENWAY

Digitized by the Internet Archive in 2011 with funding from Open Knowledge Commons and Harvard Medical School



PREFACE.

In presenting this Catalogue to Surgeons and the Medical Profession, we take this opportunity to thank them for their past support and recommendation.

We have endeavoured to make a complete List, but as many Instruments have been invented since we commenced, we were unable to include them, but shall be happy to answer any inquiry respecting them.

Our connection with Home and Foreign Instrument Makers being very extensive, we are able to procure any Instrument, invented or improved here or abroad, which our customers may require.

We believe that our prices will compare favourably with those of other Houses for Instruments of the best Materials and Workmanship, and by strict attention to Business we hope to merit the continuance of your favours.

KROHNE & SESEMANN,

8, Duke Street, Manchester Square, W.; and at 241, Whitechapel Road, London, E.

MINOR TONS TORESTONE

DIRECTIONS FOR CUSTOMERS ORDERING.

In writing an Order please write Name and Address distinctly.

It is usual to send small Parcels per Post, and this is also the quickest method of forwarding. The rate is as follows:—

Parcels	not exceeding	I oz.	 īd.
	Do.	2 oz.	 $1\frac{1}{2}d$.
100	Do.	4 oz.	 2d.
	Do.	6 oz.	 $2\frac{1}{2}d$.
	Do.	8 oz.	 3d.
	Do.	IO oz.	 $3\frac{1}{2}$ d.
	Do.	12 oz.	 4d.

Satisfactory references, or a remittance is required from a customer with whom we have not had the pleasure of doing business before.

Accounts Quarterly are charged NETT.

5 per cent. charged on accounts which have not been settled at the expiration of Thirteen Months.

5 per cent. Discount allowed for Prompt Cash off amounts of £1 and upwards.

PRINTED BY SAMSON & CO.,
BELL SQUARE, BLOMFIELD STREET,
LONDON, E.C.

CATALOGUE

OF

Surgical & Orthopædic Instruments,

MANUFACTURED AND SOLD BY

KROHNE & SESEMANN,

8, DUKE STREET, MANCHESTER SQUARE, W.,

AND AT

241, WHITECHAPEL ROAD, E.,

SURGICAL INSTRUMENT MAKERS

TO

THE LONDON HOSPITAL,

THE GERMAN HOSPITAL,

THE SAMARITAN FREE HOSPITAL FOR WOMEN

AND CHILDREN,

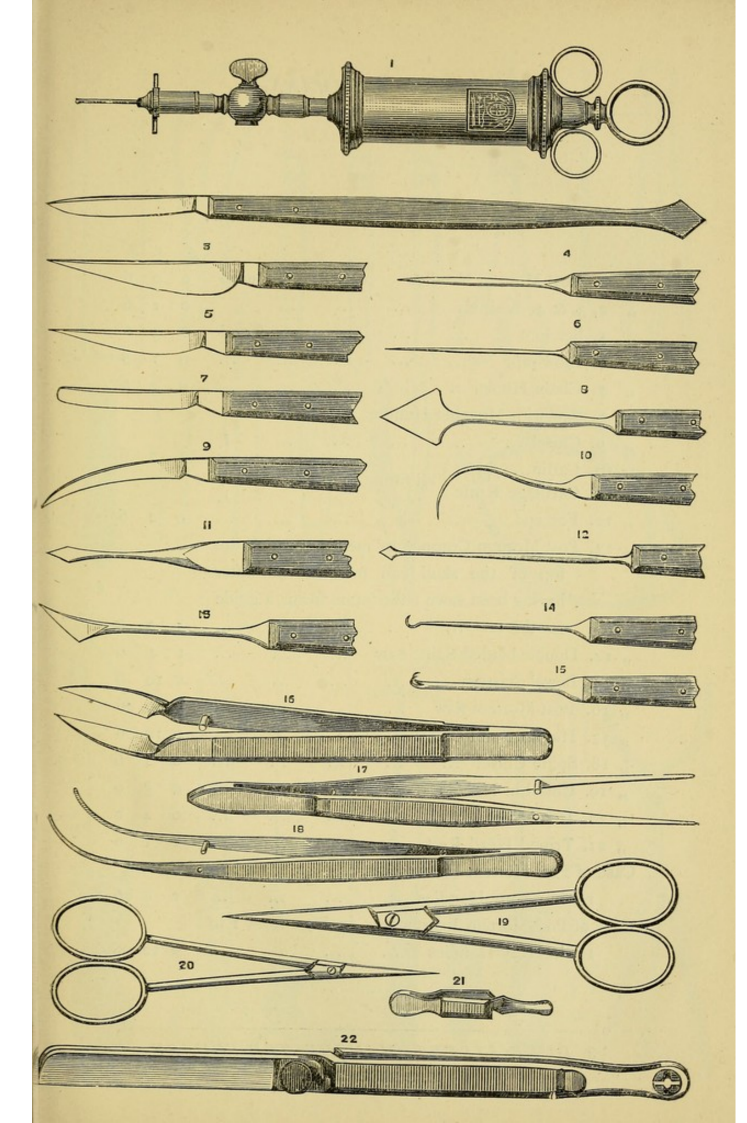
AND

THE CENTRAL LONDON THROAT AND EAR HOSPITAL.

LONDON.

MICROSCOPIC INSTRUMENTS.

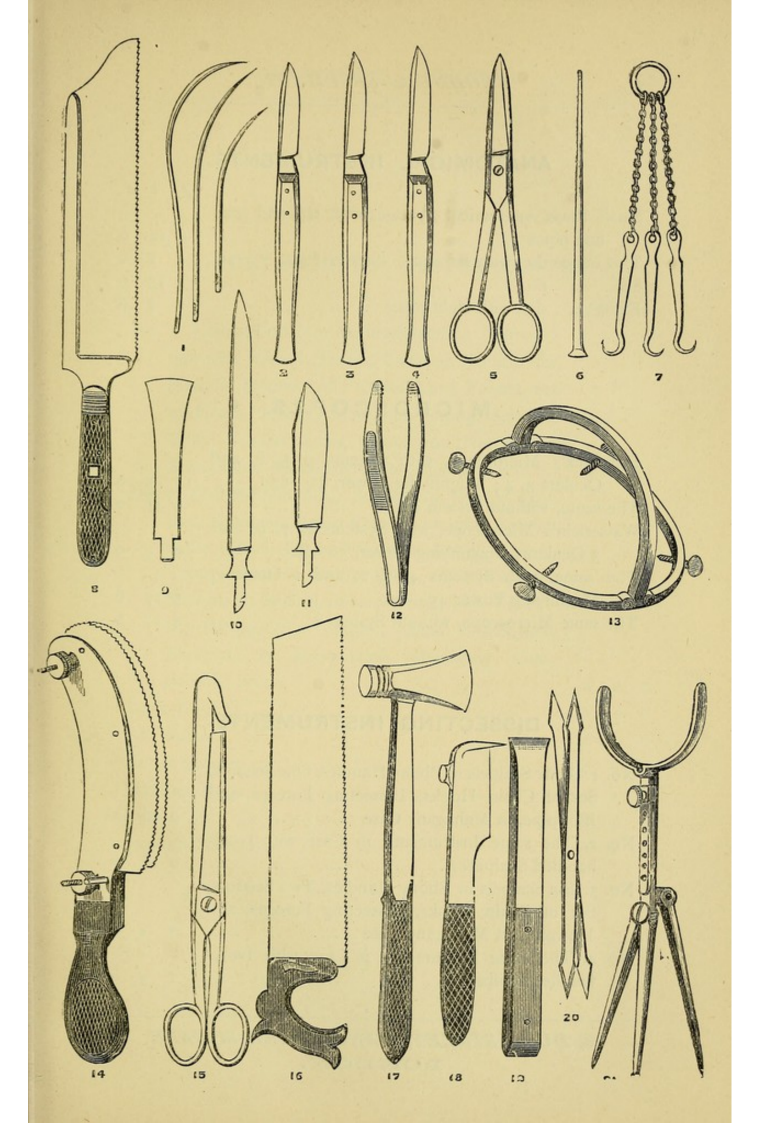
	£	s.	d.
Fig. 1. Anatomical Syringe with Six fine Tubes	. І	I	0
", 2. Straight Knife	. 0	2	0
,, 3. Do. do	. 0	2	0
,, 4. Needle in Handle	. 0	I	6
,, 5. Straight Knife	. 0	2	0
,, 6. Needle in Handle	. 0	I	6
	. 0	2	0
The second secon	0	2	6
	. 0	2	6
	0	I	6
· ·	0	2	0
	0	2	6
" 0	0	2	0
****	0	2	0
<i>"</i>	0	2	6
,,	0	5	0
	0	2	6
"	0	3	6
	0	3	6
	0	3	0
	0	2	6
" 22. Valantin's Microscopic Section Knife 18/ an		1	0
Set of Entomological Instruments in Case, containing	g		
5 Knives, 2 Spatulas, 1 Needle in Ivory Handle			
Curved Forceps, Straight Forceps, 2 Small Cros			
action Forceps, 2 Scissors, as suggested by D			
Mahomed, of St. Mary's Hospital		2	0
Set of Instruments (as above) with Ebony Handle			
in case		17	
Microscopic Section Table, with Brass Plate .		5	
" " " Glass Plate		10	
" " " " large si		2	
		6	6
Middeldorpf's Harpoon, for extracting a piece			
		15	
Set of 3 ditto, in a case	2	5	0



POST-MORTEM INSTRUMENTS.

								£	s.	d.
Fig.	I.	Post-Mortem	Needles	5			each	0	0	6
"	2,	3, & 4. Scalpe	els				,,	0	I	6
"	5.	Scissors				2/6	5 and	0	3	6
"	6.	Blow-pipe						0	1.	6
"	7.	Chain Hooks						0	2	6
,,	8.	Saw with Mov	able H	andle			1			
"	9.	Chisel					1		_	6
,,	10.	Catlin Cartilage Kni) all	fitting	in one	hand	le Ì	I	7	6
"	II.	Cartilage Kni	fe)	5	m one)			
,,	12.	Forceps						0	2	6
,,	13.	Post-Mortem								
		top of the								
		. having been	sawn;	the fra	me fori	ns a	guide			
		for the saw						1	7	6
>>	14.	Double-bladed	d Spine	Saw				I	I	0
"	15.	Bowel Scissor	S	•••				0	10	6
"	16.	Post-Mortem	Saw			•••		0	10	6
,,	17.	Hammer and	Chisel					0	10	6
,,	18.	Spine Chisel						0	4	6
"	19.	Chisel in Har	ndle					0	5	0
,,	20.	Head Rest			•••			0	4	0
,,	21.	Tripod Head	Rest					I	I	0
Ca	se o	f Post-Mortem	Instru	nents,	as Figs	. from	n r to			
	1:	, in Ebony H	andles					2	8	6
Ca	se c	of Post-Mortem	Instrui	nents,	as Figs	. fron	n I to			
	. 1:	, in Ivory Hai	ndles					2	12	6

^{3,} DUKE STREET, MANCHESTER SQUARE,



ANATOMICAL INSTRUMENTS.

		£	s.	d.
Small Brass Anatomical Syringe, with tap and	d four			
fine pipes		0	14	0
Two ounce do., with six pipes		I	I	0
Six ,, do., ,, ,,		1	15	0
Eight ,, do., with eight pipes		2	7	6

MICROSCOPES,

Hartnack's Microscope, with Systems 4, 5, 8, and			
Oculars 3, 4; Magnifying Power, 50—650	II	5	0
The same, without System No. 8	9	15	0
Wasserlein's Microscope, with Systems 4, 7, 9, and			
3 Oculars; Magnifying Power, 50—800	9	9	0
The same, with Systems 4, 7, 8, and 2 Oculars;			
Magnifying Power 45—600	5	17	6
The same Microscope, without System 8	4	17	6

DISSECTING INSTRUMENTS.

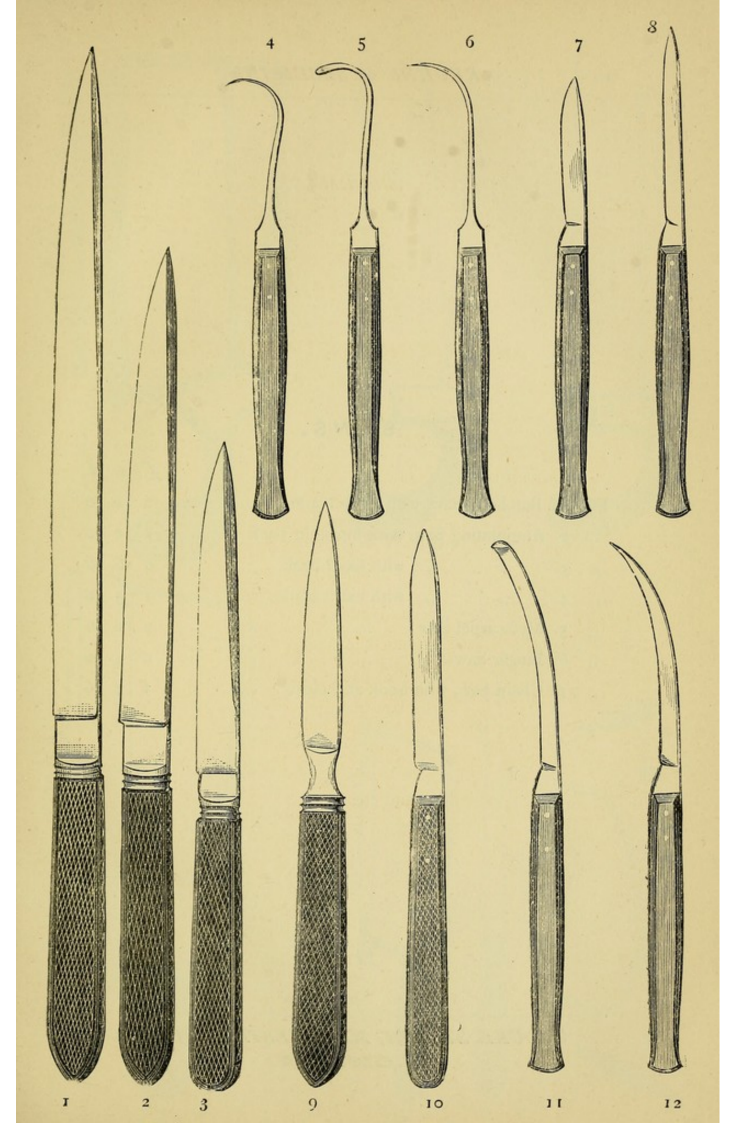
No. 1. Four Scalpels in Ebony Handles, One Scissors,			
Set of Chain Hooks, Dissecting Forceps, and			
Blowpipe, in Mahogany Case	0	16	0
No. 2. The same Instruments, in Case, with Ivory-			
handled Scalpels	0	18	0
No. 3. Six Scalpels in Ebony Handles, Two Scissors,			
Set of Chain Hooks, Dissecting Forceps, and			
Blowpipe, in Mahogany Case	I	I	0
No. 4. The same Instruments, in Case, with Ivory-			
handled Scalpels	I	5	0

POST-MORTEM INSTRUMENTS.

	£	s.	d.
No. 1. Case of Post-Mortem Instruments. Improved			
Saw with Jointed Handle, Cartilage Knife, Four	*		
Scalpels, Hammer and Chisel, Long Forcep, Set			
of Chain Hooks, Blowpipe, Strong Scissors,			
Bowel Scissors, Spine Chisel, and Needles, in			
Brass-bound Mahogany Case, polished inside	3	0	0
No. 2. Post-Mortem Case. Strong Saw, Double Spine			
Saw, Hammer, Strong Chisel, with cross handle,			
Spine Chisel, Tripod Head-rest, Bowel Scissors,			
Strong Scissors, Brain Knife, Two Cartilage			
Knives, Six Scalpels, Sharp Hook, Two Dissect-	* *		
ing Forceps, Six Needles, Chain Hooks, and			
Blowpipe, in Brass-bound Mahogany Case,			
polished inside	8	0	0
Brain Knife	0	5	0
Rib Shears	I	I	0
Bowel Scissors	0	6	6
Cartilage Knife	0	4	0
Saw	0	14	0
Improved Saw	0	16	0

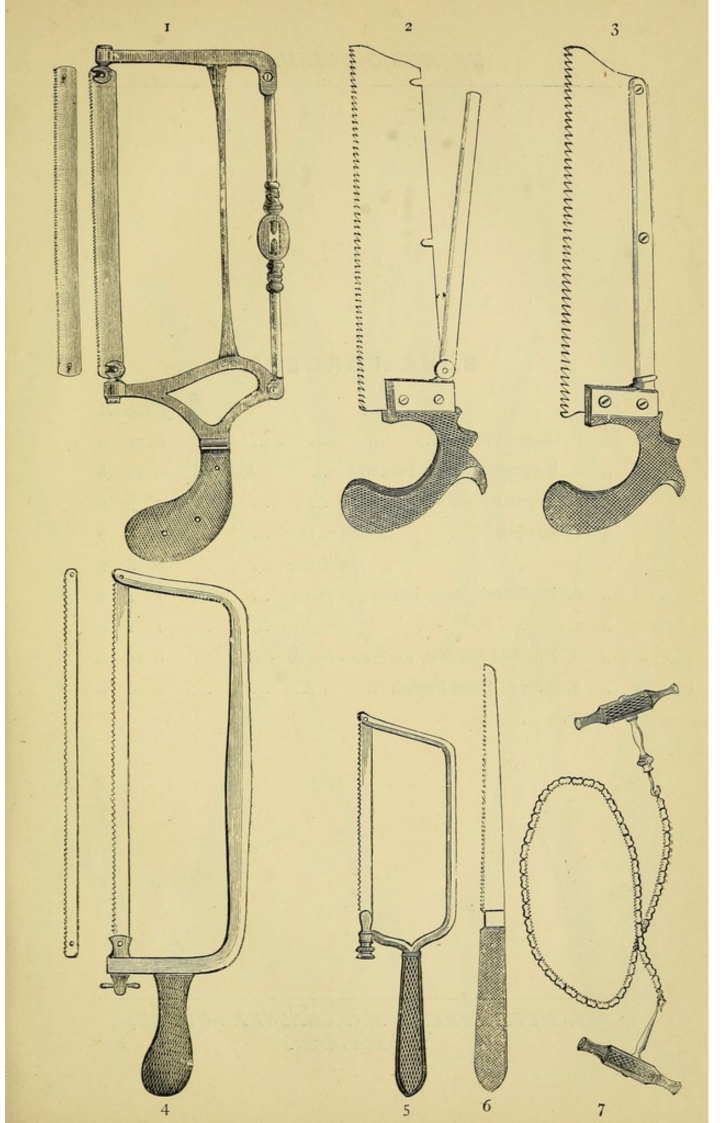
AMPUTATING INSTRUMENTS.

			£	s.	d.
Fig.	ı.	Large Amputating Knife	. 0	11	0
,,	2.	Medium-sized do	. 0	9	0
,,	3.	Small do. or Catlin	. 0	7	6
,,	4.	Tenaculum	. 0	2	0
,,	5.	Aneurism Needle	. 0	3	6
,,	6.	Liston's Needle	. 0	3	6
,,	7.	Scalpel	. 0	I	6
,,	8.	Finger Knife	. 0	2	6
,,	9.	Strong Resection Knife	. 0	4	6
,,	10.	Strong Finger Knife	. 0	4	0
,,	II.	Probe Pointed Curved Bistoury	. ' 0	3	6
,,	12.	Sharp Pointed Curved Bistoury	. 0	3	6



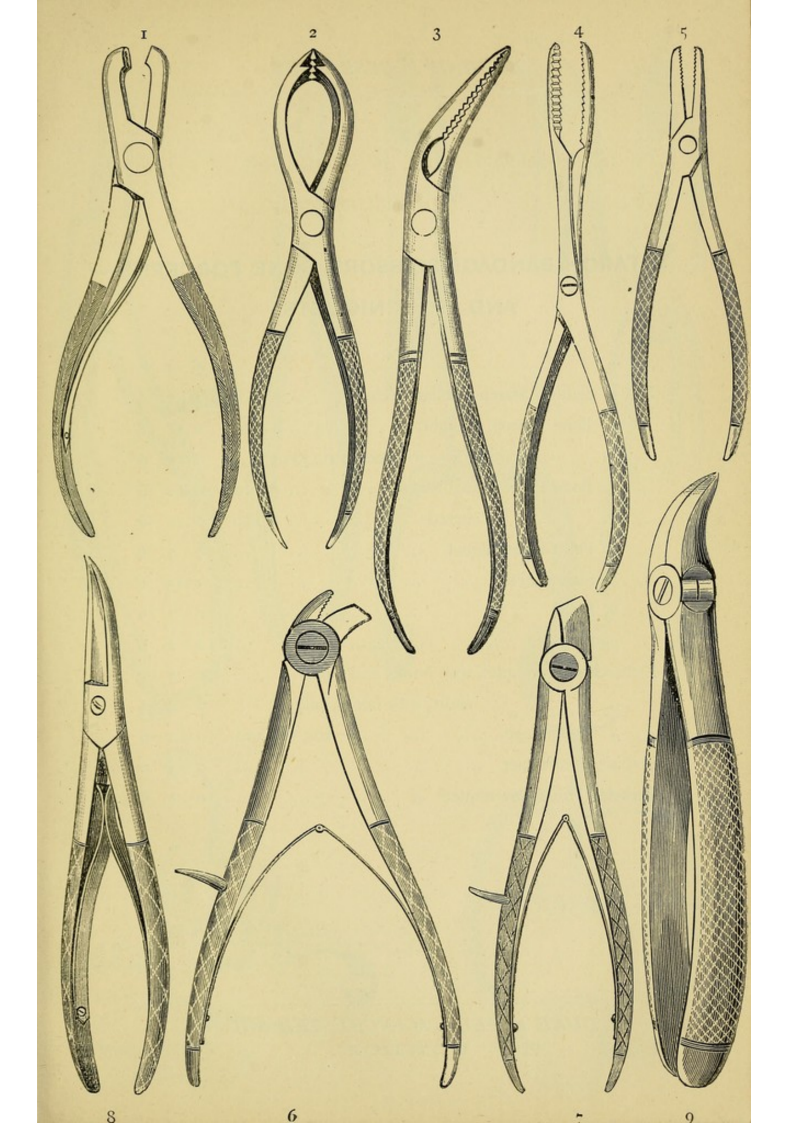
SAWS.

					£	s.	d.
Fig.	1.	Butcher's Saw, w	vith extra blade		 2	2	0
,,	2.	Amputating Saw	, with movable ba	ck	 I	1	0
"	3.	,, ,,	with fixed back		 0	16	0
,,	4.	,, ,,	with extra blade		 1	5	0
,,	5.	Metacarpel Saw		1	 0	10	6
,,	6.	Finger Saw			 0	4	0
,,	7.	Chain Saw, with	hook and eteau		 1	7	6



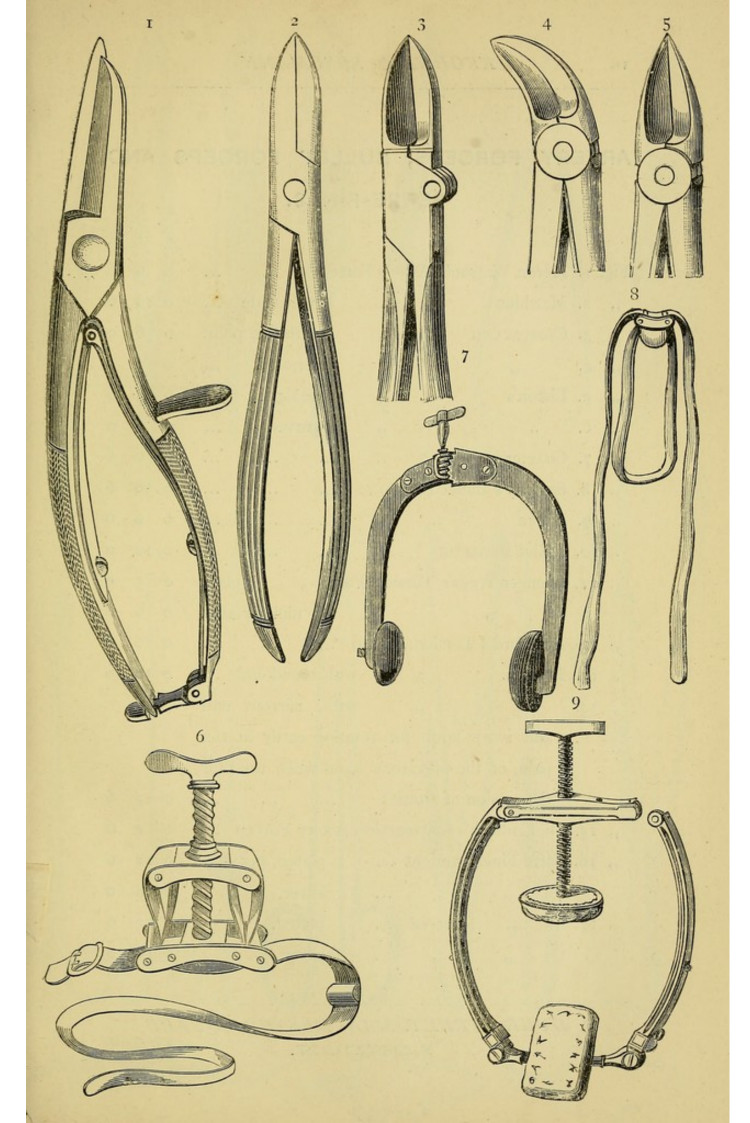
BONE FORCEPS.

							£	s.	d.
Fig.	I.	Gouge Forcep					0	11	6
,,	2.	Fergusson's Lion	Force		8/6	and	0	10	6
,,	3.	Angular Necrosis	. ;;				0	8	6
,,	4.	Straight "	,,				0	8	6
,,	5.	" "	,,	small size			0	8	6
,,	6.	Hoffman's Bone	Forcep	, angular			I	I	0
,,	7.	,,	,,	straight			1	I	0
,,	8.	Eperle's Scissors,	for ing	growing toe	nail		0	10	0
,,	9.	Curved Bone For	сер				0	12	6



STARCH BANDAGE SCISSORS, BONE FORCEPS AND TOURNIQUETS.

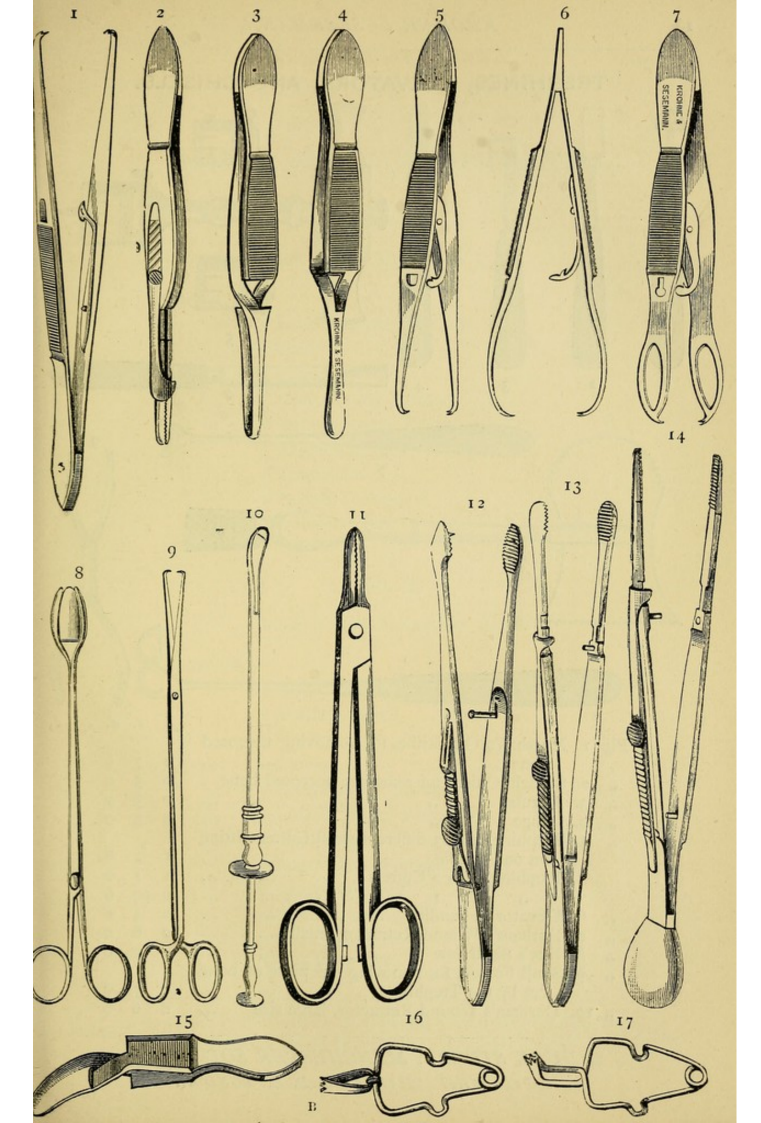
			£	s.	d.
Fig.	I.	Seutin's Starch Bandage Scissors	I	7	6
"	2.	Bone Forcep, straight 9/ and	0	11	0
٠,,	3.	" with eccentric joint	0	12	6
,,	4.	Bone Forcep, angular 8/6 to	0	12	6
"	5.	" curved 8/6 to	0	12	6
77	6.	Petitt's Tourniquet	0	7	6
"	7.	Signoroni's "	I	15	0
,,	8.	Field "	0	I	6
77	9.	Skey's ,,	2	2	0
Esm	arc	ch's Tourniquet, with hooks and chain	0	5	0
	,,	" short, with hooks only	0	2	6
	,,	Bandage 10s. 6d. and	0	12	6
Fou	lis's	s Tourniquet	0	3	0
Berl	cele	ey Hill's Tourniquet	0	2	6

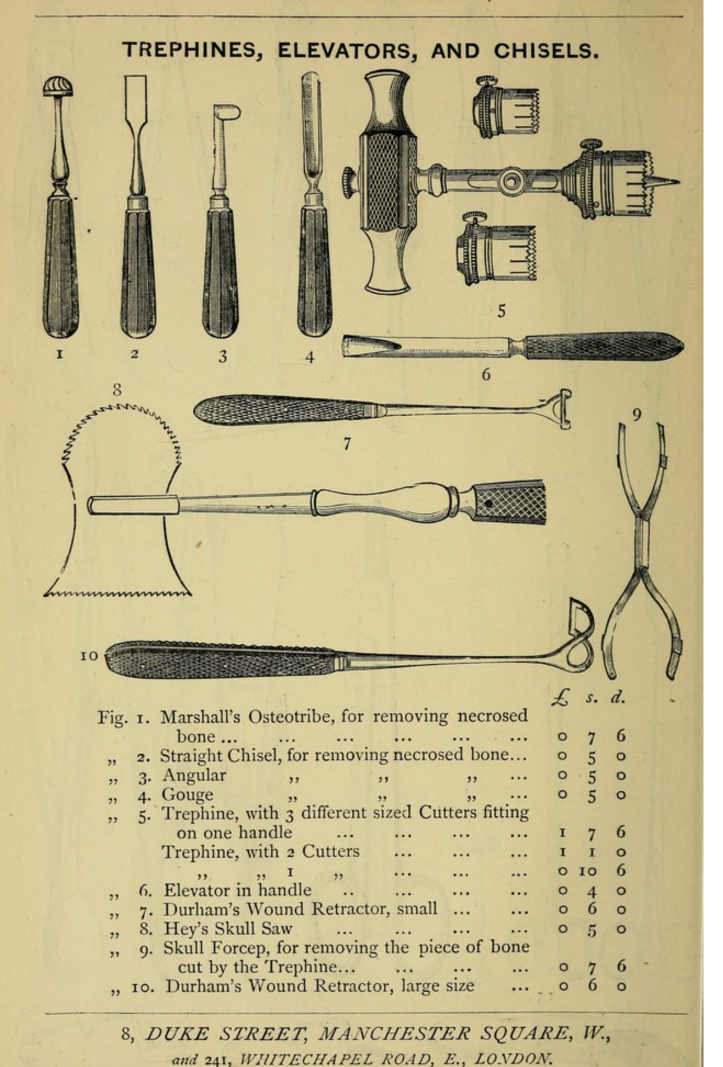


ARTERY FORCEPS, BULLET FORCEPS AND SERRE-FINES.

						-		
						£	s.	d.
Fig	. I.	Heron Wats	on's Artery F	Forcep		0	6	6
,,	2.	Matthieu's	,,	with slide		0	10	6
,,	3.	Cross-action	,,	with fine p	oint	0	6	0
,,	4.	,,	,,	serrated		0	6	0
,,	5.	Liston's	,,	straight		0	5	6
;;	6.	,,	,,	curved		0	6	0
,,	7.	Coxeter's	,,			0	6	6
,,	8.	Savigny's Bu	ıllet Forcep			0	10	6
,,	9.	Luer's	,,			0	9	6
٠,	10.	Bullet Extra	ctor			0	12	0
,,	ıı.	Spencer We	lls's Torsion	Forcep p	lain	0	5	0
		,,	,	, nickel-pla	ated	0	6	6
,,	12.	Lankford's	Torsion Force	ер		0	10	6
,,	13.	Bryant's	,,	with broad end		0	10	6
,,	14.	,,	,,	with narrow	end			
		and ivory	knob for ro	otating easily in	the			
		palm of th	ne operator's	hand when used	for			
		the torsion	of arteries			0	12	6
,,	15.	Diefenbach	's Cross-actio	n Artery Forcep		0	2	6
,,	16.	Serre-Fines,	straight	plated, per	doz.	0	12	0
		,,	,,	silver, ,,		0	18	0
22	17.	1,	curved	plated, ,,		0	12	0
		,,	.,	silver, ,,		0	18	0

^{8,} DUKE STREET, MANCHESTER SQUARE,





CASES OF AMPUTATING INSTRUMENTS.

No. 1.

BRASS BOUND MAHOGANY CASE.

Containing-

- 1 Large Amputating Knife
- 1 Small
- 1 Catlin
- 1 Bone Cutting Forceps
- 1 Liston's Artery Forceps
- 1 Amputating Saw
- 1 Tenaculum
- 1 Pettit's Tourniquet

Needles and Silk ... £4 4 0

No. 2.

Brass Bound Mahogany Case.

Containing-

- 1 Large Amputating Knife
- 1 Medium-sized,,
- 1 Small
- 1 Catlin
- 1 Bone Cutting Forceps
- 1 Liston's Artery Forceps
- 1 Tenaculum
- 1 Luer's Bullet Forceps
- 1 Amputating Saw
- 1 Pettit's Tourniquet
- I Field ,

Needles and Silk

£5 5 0

No. 3.

Brass Bound Mahogany Case.

Containing-

3 Amputating Knives

1 Catlin

1 Strong Resection Knife

Artery Forceps

Spring "
Tenaculum

Luer's Bullet Forceps

Amputating Saw

Strong Angular Scissors

Pettit's Tourniquet

Field's

Needles and Silk

... £6 6 0

No. 4.

BRASS BOUND AMPUTATING CASE.

Containing—

I Amputating Saw (bow) with two movable blades

3 Amputating Knives, 6-in., 7-in., 9-in.

I Resection Knife, with large handle

1 Finger Knife

1 Probe Pointed Curved Bistoury

ı Sharp "

3 Scalpels

1 Bone Cutting Forceps, 10-in. long

1 Curved Necrosis Forceps

r Toothed Bullet

1 Torsion Forceps, with broad blades

1 Pair Bow Artery Forceps

1 Pair Dissecting

3 Dieffenbach's Artery Forceps

J Aneurism Needle

1 Pair large Angular Scissors

2 Gum Catheters, Nos. 8 and 10

2 Plated Catheters, Nos. 7 and 9

"

1 Bullet Probe

1 Esmarch's Tourniquet

1 Pettit's

r Field

2 Dozen Needles

Ligature, Silk and Wire

£II 0 0

8, DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

No. 5.

CONTENTS OF HOSPITAL AMPUTATING AND RESECTION CASE.

· I Bow Amputating Saw, with 2 blades 4 Amputating Knives, 5-in., 7-in., 9-in. and 11-in. 2 Resection Knives, broad and narrow, with large handles 1 Finger Saw 6 Scalpels 2 Curved Bistouries, sharp and blunt pointed 1 Ordinary Tenaculum I Liston's Artery Forceps I Bow 3 Dieffenbach's 2 Torsion Forceps 2 Bone Cutting Forceps, straight and curved I Lion Forceps 1 Straight Necrosis Forceps 1 Curved I Liston's Polypus I Bullet Forceps 1 Dissecting Forceps 2 Tooth Forceps, curved and straight 1 Stump Forceps 2 Gouges, broad and narrow 1 Chisel 2 Retractors 2 Elevators 1 Trephine 1 Ascites Trocar 1 Hydrocele Trocar 1 Bladder Trocar 1 Aneurism Needle I Liston's Needle 4 Gum Catheters, 6, 7, 8 and 9 8 and 10 2 Plated 2 Median Lithotomy Staffs, Nos. 9 and 11 I Esmarch's Tourniquet 1 Pettit's Screw

I Long Bullet Probe, and I Nelaton's Probe £21 10 0

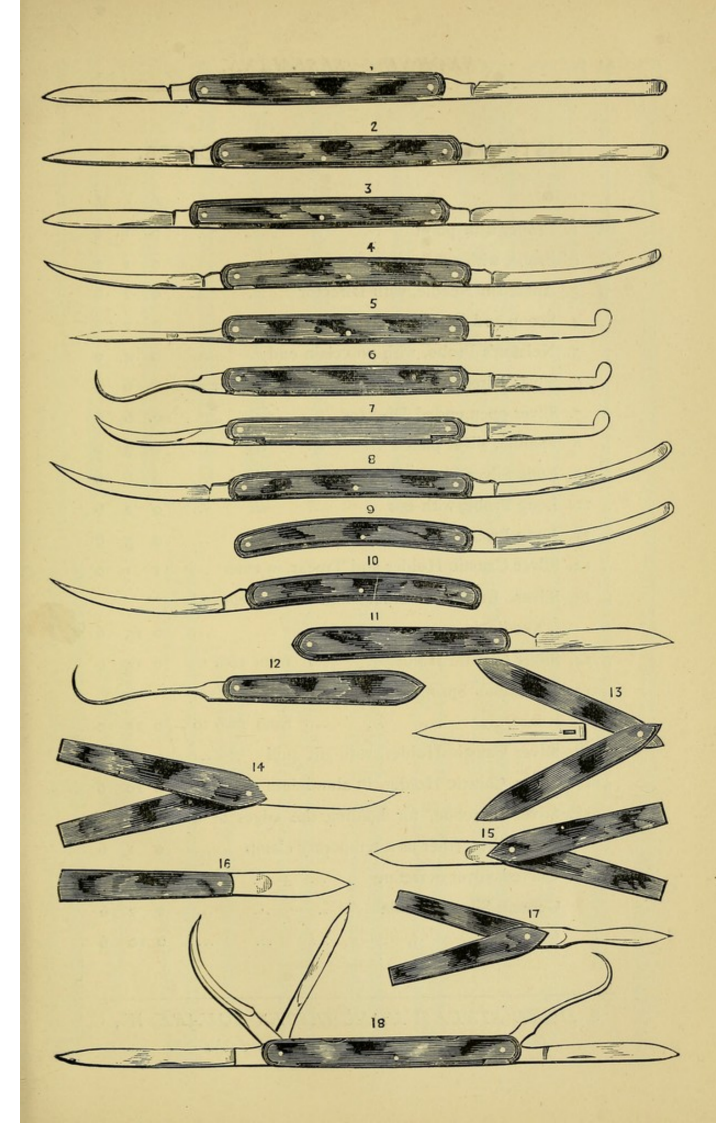
4 Dozen Needles Suture Silk and Wire

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

INSTRUMENTS FOR POCKET CASES.

	£	s.	d.
Fig. 1. Scalpel and Straight Probe Pointed Bistoury	,		
in tortoiseshell handle, with French loc	k		
back	. 0	9	6.
" 2. Finger Knife and Probe Pointed Bistoury	. 0	9	6.
" 3. Scalpel and Finger Knife	. 0	9	6
" 4. Double Bistoury	. 0	10	6
" 5. Tenotomy Knife and Gum Lancet	. 0	9	6.
" 6. Tenaculum and Gum Lancet	. 0	9	6
" 7. Syme's Abscess Knife and Gum Lancet, i	n		
ivory handle, French lock back	0	8	6.
,, 8. Double Bistoury, in tortoiseshell handle, wit	h		
plain spring back	0	7	6
" 9. Probe Pointed Bistoury, with plain sprin	g		
handle	0	5	0.
" 10. Sharp Pointed do	0	5	0.
" 11. Scalpel	0	3	6.
" 12. Tenaculum	0	3	0
" 13. Seton Needle	0	3	6
" 14. Abscess Lancet	0	2	6
" 15. Bleeding Lancet	0	1	6
,, 16. ,, ,,	0	2	0
" 17. Narrow "	0	2	0
" 18. Compound Instrument, containing Scalpe	el,		
Tenaculum, Tenotomy Knife, Absce	SS		
Knife and Finger Knife, in leather case.	1	I	0

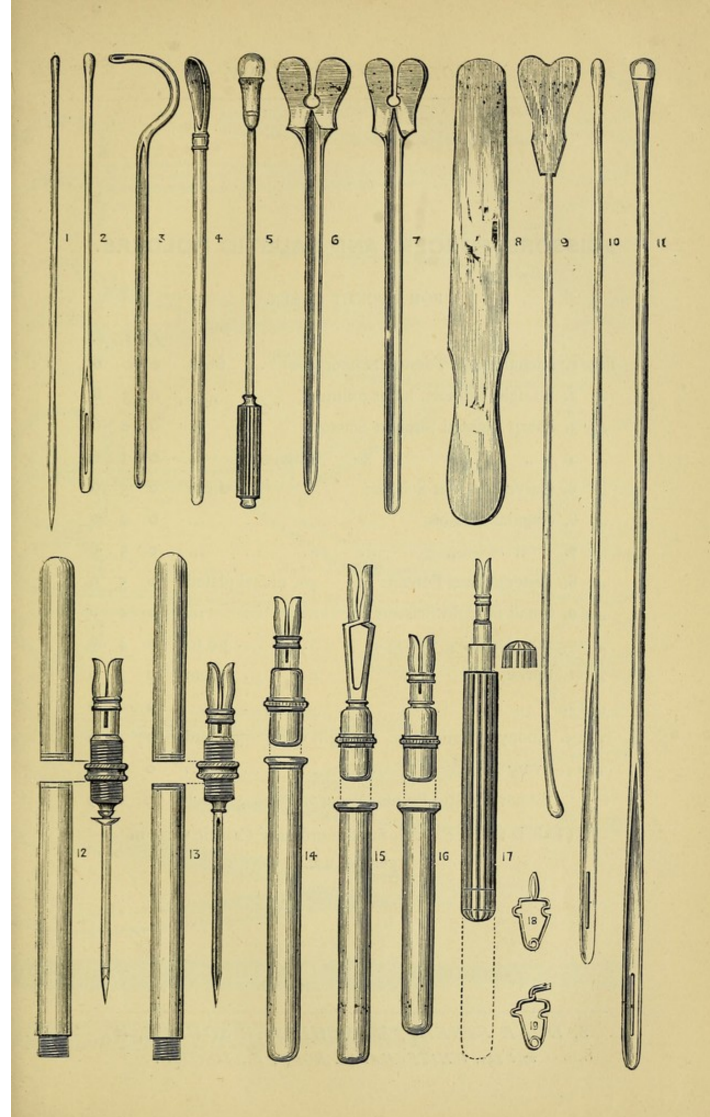
^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



INSTRUMENTS FOR POCKET CASES.

	£	s.	d.
Fig. 1. Probe, with point	0	1	0
,, 2. Probe, with eye	0	1	0
" 3. Aneurism Needle, with Director	0	2	6
" 4. Scoop and Director	0	2	6
" 5. Nelaton's Probe, with porcelain end	0	4	0
,, 6. Silver Director 4/6 and	0	6	0
" 7. Silver open ended Director … "	0	6	0
" 8. Spatula, silver plated	0	3	0
" 9. Long Silver Probe, with handle	0	6	6
" 10. Long Probe, with eye	0	2	6
" 11. Long Probe, with porcelain end	0	3	6
" 12. Silver Caustic Holder and Trocar, in case	I	1	0
" 13. Silver Caustic Holder and Gilt Grooved			
Needle, in case	0	15	6
" 14. Silver Caustic Holder from 10/6 to	0	15	0
" 15. Palladium Spring Caustic Holder, in silver			
case from 11/6 to	0	15	0
" 16. Silver Caustic Holder, with gilt quill	0	7	6
" 17. Silver Caustic Holder, in aluminium case	0	10	6
" 18. Silver Serrefine, for holding the edges of a			
wound together as a temporary clamp	0	I	6
" 19. Curved Silver Serrefine	0	1	6
German Silver Spatula	0	2	6
Chased ", "	0	10	6

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

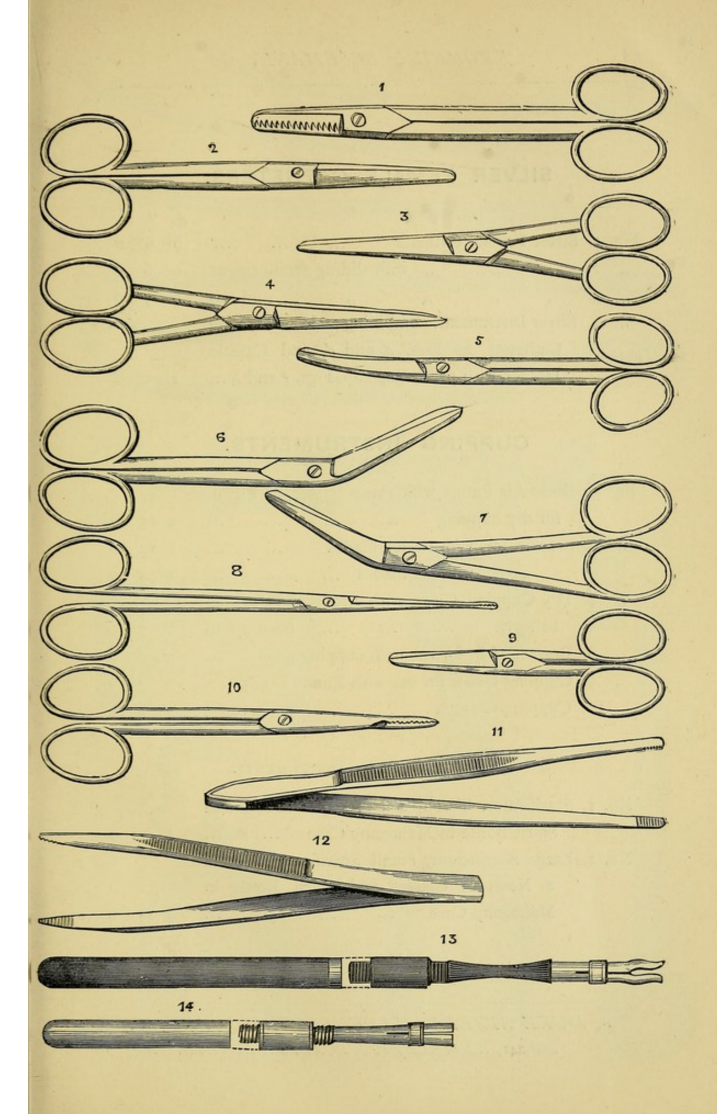


SCISSORS, FORCEPS AND CAUSTIC HOLDERS.

FOR POCKET CASES.

									£	s.	d.
Fig	. I.	Richard	dson's T	orsion S	Sciss	ors		from	0	10	6
22	2.	Straigh	t Scisso	rs, blunt	poi	nted		,,	0	3	6
,,	3.	Sharp 1	Pointed	Straight	Scis	ssors			0	2	6
,,	4.	,,	,,		,,	large	size		0	3	6
,,	5.	Curved	on Fla	t Scissor	s			from	0	5	6
,,	6.	Angula	r Scisso	rs .					0	4	0
,,	7.	,,	,,						0	5	6
,,	8.	Lister's	Sinus I	Forceps .		4/-, ni	ckel	plated	0	5	6
,,	9.	Small S	Straight	Scissors					0	2	0
,,	10.	Bow D	ressing	Forceps				3/6 to	0	4	6
,,	II.	Spring	,,	,,				from	0	3	6
,,	12.	,,	,,	,,				,,	0	2	0
,,	13.	Ebony	Caustic	Case,	with	gilt quill	3	6 and	0	4	6
,,	14.	Ivory	,,	,,					0	3	0
		Lunar	Caustic	Points,	No	4		each	0	0	9
(This is the size which fits the ordinary Caustic Case in											
general use.)											

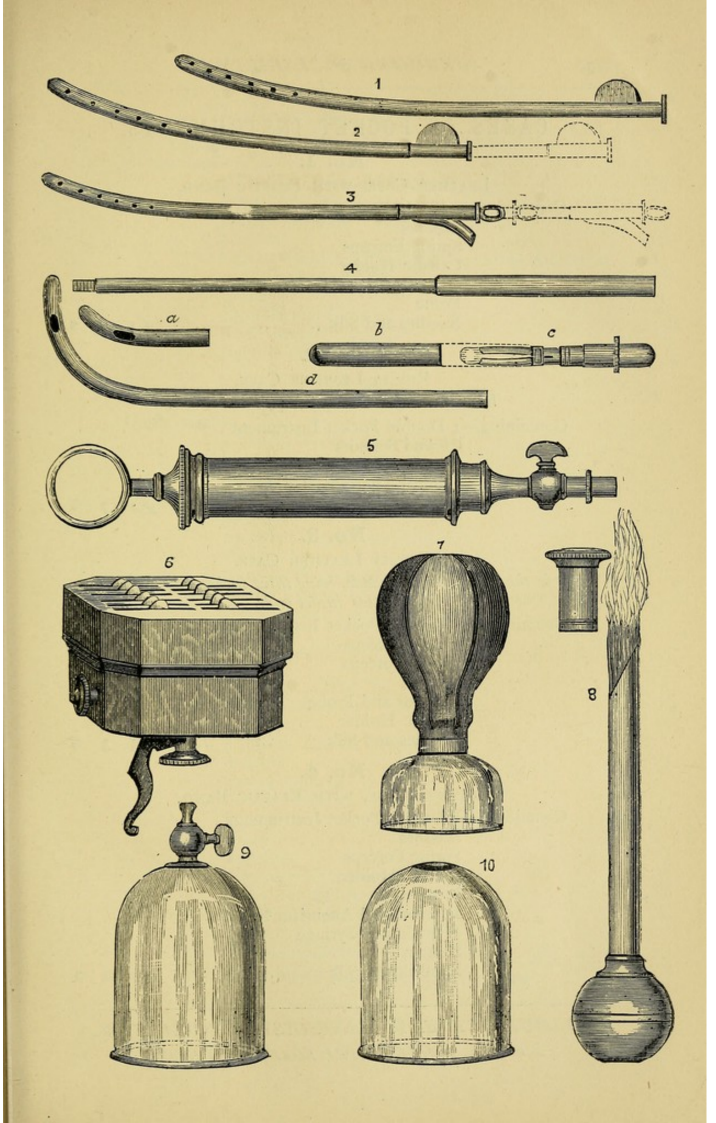
^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



SILVER FEMALE CATHETERS.

	£	s.	d.
Fig. 1. Silver Female Catheter	0	6	0
" 2. " " with sliding arrangement	0	6	6
" 3. " " " " " and tap	0	7	6
" 4. Silver Instrument, combining male and female			
Catheters, as Figs. a and d, and Caustic			
Holder, with protecting cap, Figs. c and b	1	I	0
CUPPING INSTRUMENTS.			
Fig. 5. Brass Air Pump, with three glasses, as Fig. 9,			
for dry cupping	0	15	6
" 6. Scarificator, with twelve blades		12	
" with six blades		5	
" 7. Dry Cupping Glass, with strong india-rubber		3	
ball from 2/6 to	0	7	6
" 8. Brass Torch, for use with cupping glass	0	- 53	6
,, 9. Cupping Glass, for use with Pump, Fig. 5	0	3	6
" 10. Cupping Glass per set of 3	0	2	6
CASES OF CUPPING INSTRUMENTS.			
No. 1. Scarificator, Torch, 2 Nests of Glasses, and			
Spirit Bottle in Mahogany Case	2	10	0
No. 2. Large Scarificator, Small Scarificator, Torch,			
2 Nests of Glasses and Spirit Bottle in			
Mahogany Case	3	17	6

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



CASES OF POCKET INSTRUMENTS.

No. 1.

LEATHER CASE, WITH ELASTIC BAND.

Containing-3 Single Pocket Instruments

Scissors

Spring Forceps

Caustic Holder

Director

Probe

Needles and Silk...

.. £1 15 0

No. 2.

RUSSIA LEATHER CASE.

With Pocket for Stamps, Cards and Notes.

Containing-1 Double Pocket Instrument

Curved Scissors

Dressing Forceps

Clinical Thermometer

Silver Probe and Director

£2 17 6

No. 3.

RUSSIA LEATHER CASE.

This is the smallest Case made, being three inches and a-half long, and two inches wide.

Containing-3 Double Pocket Instruments

Artery Forceps

Spring Forceps

Scissors

Director and Probe

Caustic Holder

Needles and Silk

£3 3 0

No. 4.

LEATHER CASE, WITH ELASTIC BAND.

Containing—3 Double Pocket Instruments

Scissors

Spring Forceps

Caustic Holder

Probe

Director and Aneurism Needle

Hypodermic Syringe

Spatula

Needles and Silk

£3 10 0

8, DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

No. 5.

IMITATION CROCODILE SKIN POCKET CASE. Containing—

3 Double Pocket Instruments

Artery Forceps

French Dressing Forceps

Scissors

Caustic Holder, with palladium spring Aneurism

Needle and Director

Probe

Hypodermic Syringe

Silver Female Catheter

Needles and Silk

... £4 17 6

No. 6.

RUSSIA LEATHER POCKET CASE.

Containing-

3 Double Pocket Instruments

Scissors

Spring Forceps

Artery Forceps

Spatula

Aneurism Needle and Director

Probe

Clinical Thermometer

Caustic Holder and Trocar in silver case

Silver Female Catheter

Lancet

Needles and Silk

... £5 0 0

No. 7.

RUSSIA LEATHER POCKET CASE.

Containing-

3 Double Pocket Instruments

Scissors

Spring Forceps

Artery Forceps

Spatula

Probe

Director

Hypodermic Syringe

Silver Female Catheter

Caustic Holder

Lancet

Needles and Silk

£5 5 0

* * Cases of Pocket Instruments made to order.

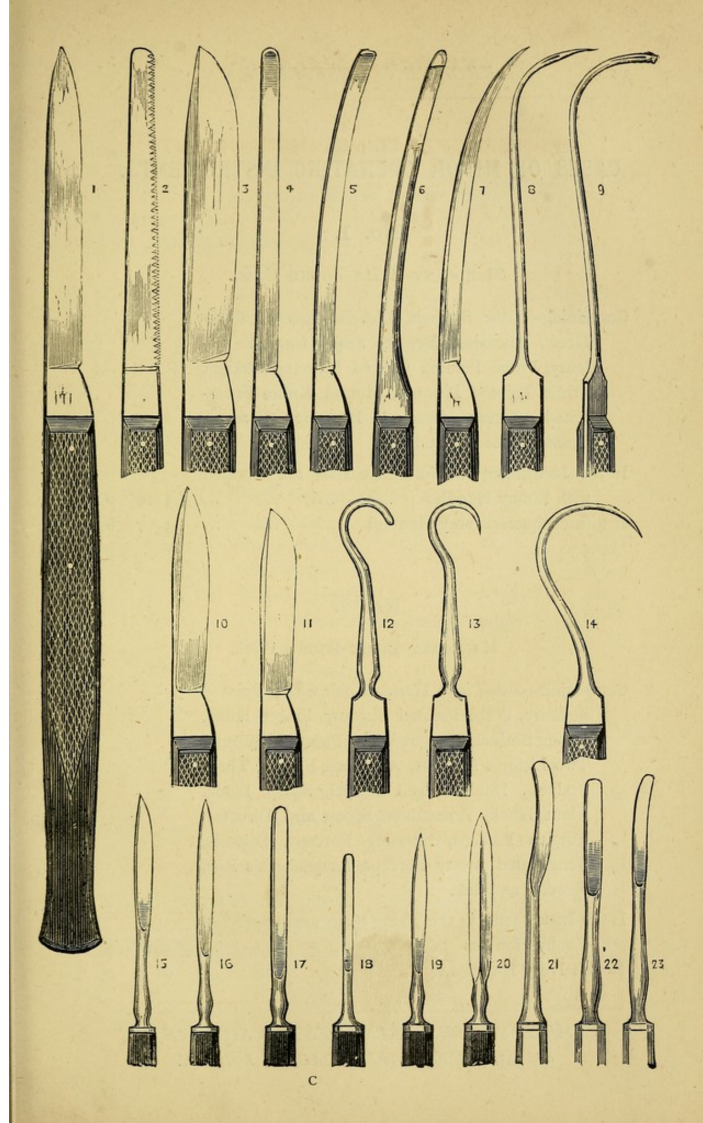
8, DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

MINOR OPERATING INSTRUMENTS.

			£	s.	d.
Fig.	ı.	Finger Knife	0	3	0
,,	2.	Small Saw	0	4	0
,,	3.	Strong Finger Knife	0	4	0
,,	4.	Blunt Pointed Straight Bistoury	0	3	6
,,	5.	" Curved "	0	3	6
,,	6.	Hernia Knife	0	4	0
,,	7.	Sharp Pointed Curved Bistoury	0	3	6
,,	8.	Liston's Needle	0	3	6
,,	9.	Aneurism Needle	0	3	6
" і	0.	Middle Pointed Scalpel	0	I	6
" і	ı.	Ordinary Scalpel	0	I	6
,, 1	2.	Blunt Hook	0	2	6
", г	3.	Sharp Hook	0	2	6
", т	4.	Tenaculum	0	2	6
,, 1	5.	Tenotomy Knife, in ebony handle	0	4	0
" і	6.	,,, ,, ,,	0	4	0
,, I	7.	Blunt ended Tenotomy Knife, in ebony handle	0	4	0
,, I	8.	Small " " "	0	4	0
" 1	9.	Short, Pointed ", "	. 0	4	0
,, 2	0.	Double edged Knife, in ebony handle	0	5	0
Figs.	21	1, 22, 23. Set of Sayre's Tenotomy Knives, in			
		ivory handles	0	13	6

If any of the above Instruments are supplied with Ivory Handles, the increase of cost will be from 6d. to 1s. each.

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



CASES OF MINOR OPERATING INSTRUMENTS.

No. 1.

MAHOGANY BRASS BOUND CASE.

Containing—Four Scalpels, Lister's Needle, Sharp
Hook, Aneurism Needle, Sharp Curved Bistoury, Probe Pointed Curved Bistoury, Straight
Probe Pointed Bistoury, Hernia Knife, Fenestrated Artery Forceps, Dressing Forceps,
Scissors, Needles and Silk

If the Instruments in the above Case are supplied

with Ebony Handles $\pounds 3 \circ \circ$ If with chequered Ivory Handles $3 \circ \circ$

No. 2.

MAHOGANY BRASS BOUND CASE.

Containing—Small Saw, Hernia Knife, Sharp Pointed Bistoury, Probe Pointed Bistoury, Finger Knife, Strong Scalpel, Straight Probe Pointed Bistoury, Two Liston's Needles, Aneurism Needle, Three Scalpels, Double-edged Scalpel, Sharp Hook, Blunt Hook, Tenaculum, Scoop and Director, Torsion Forceps, Dressing Forceps, Scissors, Fenestrated Artery Forceps, Langenbeck's Saw, Needles and Silk.

If the Instruments in the above Case are supplied in

Ebony Handles £5 10 0

If with Ivory Handles... ... 6 0 0

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

No. 3.

MAHOGANY BRASS BOUND CASE.

Containing-Strong Scalpel

Small Saw

Two Liston's Needles

Aneurism Needle

Sharp Pointed Curved Bistoury

22

Probe

Hernia Knife

Straight Probe Pointed Bistoury

Finger Knife

Three Scalpels

Double-edged Scalpel

Tenaculum

Sharp Hook

Blunt Hook

Torsion Forceps

Three Dieffenbach's Artery Forceps

French Dressing Forceps

Curved Scissors

Fenestrated Artery Forceps

Exploring Trocar

Vulsellum Forceps

Straight Scissors,

Dressing Forcep

Langenbeck's Saw

Director

Needles and Silk.

If the Instruments in the above Case are supplied in

chequered Ebony Handles £6 15 0

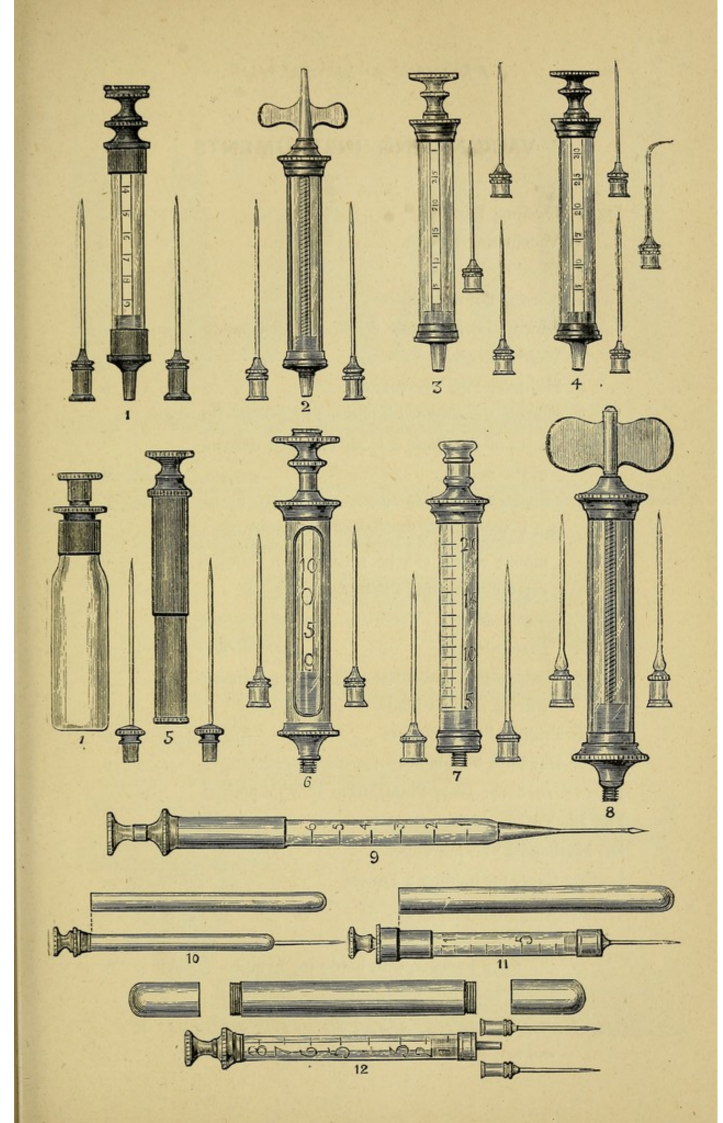
If in chequered Ivory handles ... 7 10 0

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

HYPODERMIC SYRINGES.

	£	s.	d.
Fig. 1. Vulcanite Mounted Hypodermic Syringe, for			
sub-cutaneous injection, with two steel			
needles, in case	0	8	6
" 2. Silver Mounted Hypodermic Syringe, screw			
action, with two steel needles, in case	1	1	0
" 3. Silver Mounted do. with three steel needles,			
in case	I	5	0
,, 4. Silver Mounted do. with two steel needles			
and platinum canula for injecting the lachry-		-	-
mal duct, in case	1	5	0
steel needles and bottle for solution, in			
vulcanite case	0	10	6
" 6. Buzzard's Hypodermic Syringe, with expand-			
ing piston and two Buzzard's needles, in			
case 25/	1	10	0
" 7. Hypodermic Syringe, with two steel or gilt			
needles, in case	0	12	6
" 8. Large (30 minim) Hypodermic Syringe, for			
injecting tumors of the neck, in case	I	7	6
" 9. Coxeter's Hypodermic Syringe from 13/6 to	0	17	6
" 10. Silver Hypodermic Syringe, with palladium			
needle, in silver case, suitable for carrying			,
in a pocket case		10	6
" 11. Silver do. do	0	15	0
" 12. Silver Mounted Hypodermic Syringe, with			-
two needles, in metal case Leiter's self-acting Hypodermic Syringe, in vulcanite	0	15	0
case	0	18	0
Description forwarded on application.		10	
Hypodermic Syringe, with two needles and two			
bottles for solution, in chased and engraved			
aluminium case	. 2	2	0
			-

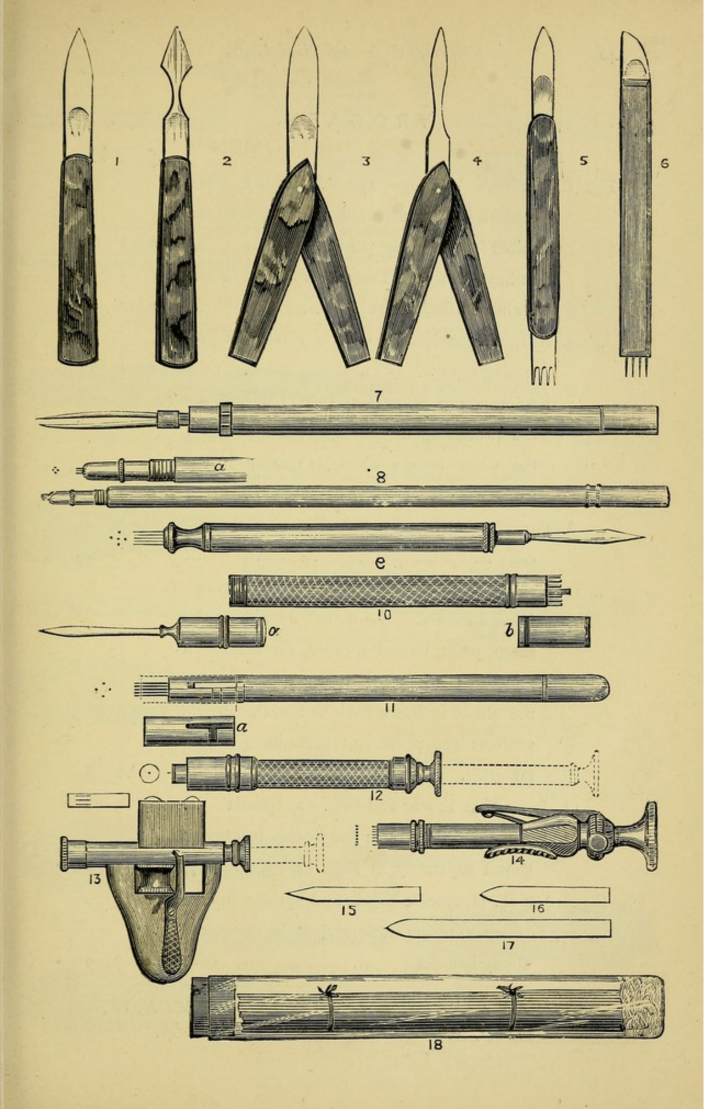
^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



VACCINATING INSTRUMENTS.

			£	s.	d.
Fig.	I.	Bleeding Lancet	0	2	0
,,	2.	Vaccinating Lancet	0	2	0
,,	3.	Bleeding Lancet	0	1	6
,,	4.	Narrow Pointed Lancet	0	2	0
,,	5.	Lancet and Scratcher, in tortoiseshell handle	0	4	0
,,	6.	Weir's Vaccinator	0	3	6
,,	7.	Hilliard's Pen Vaccinator	0	12	6
,,	8.	Shortt's Vaccinator (the dotted lines show the		:	
		form of puncture, a is an enlarged drawing			
		of the needle)	0	7	6.
,,	9.	Loane's Vaccinator	0	12	6.
,,	10.	Salt's Vaccinator, (a shows the lancet on a			
		mount which can be reversed; b shows a		4	
		cap for protecting the tubes)	0	16	0.
,,	11.	Cooper Rose's Vaccinator, (a shows the			
		guarded cap) 6/ and	0	9	6.
,,	12.	Warlomont's Vaccinator Trephine, with re-			
		volving circular blade	1	1	0.
,,	13.	Fridinger's Vaccinator	0	10	6.
,,	14.	Dawson's Vaccinator	1	5	0.
Figs	5. 1	5, 16, & 17. Ivory Points from 2/ to 3/6 per 100			
Fig.	18	. Vaccine Tubes per 100	0	1	0,
Dr.	Hu	sband's Vaccine Tubes "	0	1	1
Lea	the	Cases for holding 2 Lancets	0	0	6
	,,	, 4 ,	0	0	9
-	,,	,, 6 ,,	0	I	0
	,,	for 2 Lancets, with bottle for Lymph	0	3	6

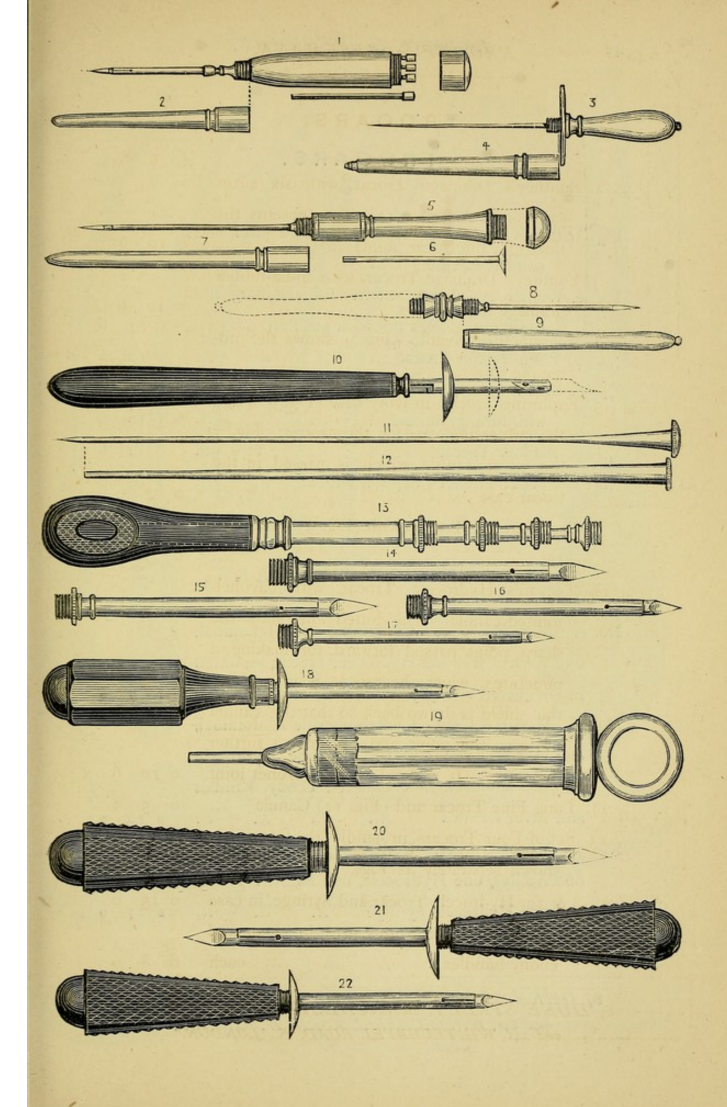
^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



TROCARS.

	£	s.	d.
Fig. 1. Southey's Drainage Trocar, with six silver			
canulas for Anasarca (Fig. 2 represents the			
shield for the trocar point)	0	10	6
Southey's Drainage Trocar, with india-rubber			
drainage tube, in box	0	12	6
" 3. Acupuncture Needle (Fig. 4 shows the pro-			
tecting cap)	0	I	6
" 5. Exploring Trocar, in ivory case (Fig. 6 shows			
the protecting cap for the trocar; Fig. 7			
the silver canula which is passed in the			
trocar case	0	7	6
" 8. Ear Piercing Trocar, with (Fig. 9) protecting			
cap	0	3	6
" 10. Teevan's Hydrocele Trocar, with bayonet-			
jointed canula. The dotted lines show the			
sharp point passed forward for making a			
puncture; when the trocar is in position			
the shield is drawn back so that the canula			
protects the point and prevents a further			
puncture. It is fixed by the bayonet joint	0	10	6
" 11. Long Fine Trocar and (Fig. 12) Canula	0	5	0
" 13. Set of Four Trocars, in handle (the trocars are			
shown separately as Figs. 14, 15, 16 & 17)	1	1	0
Figs. 18 & 19. Hydrocele Trocar and Syringe, in case	0	15	0
" 20, 21 & 22. Trocars, various sizes, in chequered		-	
ebony handles each	0	8	6

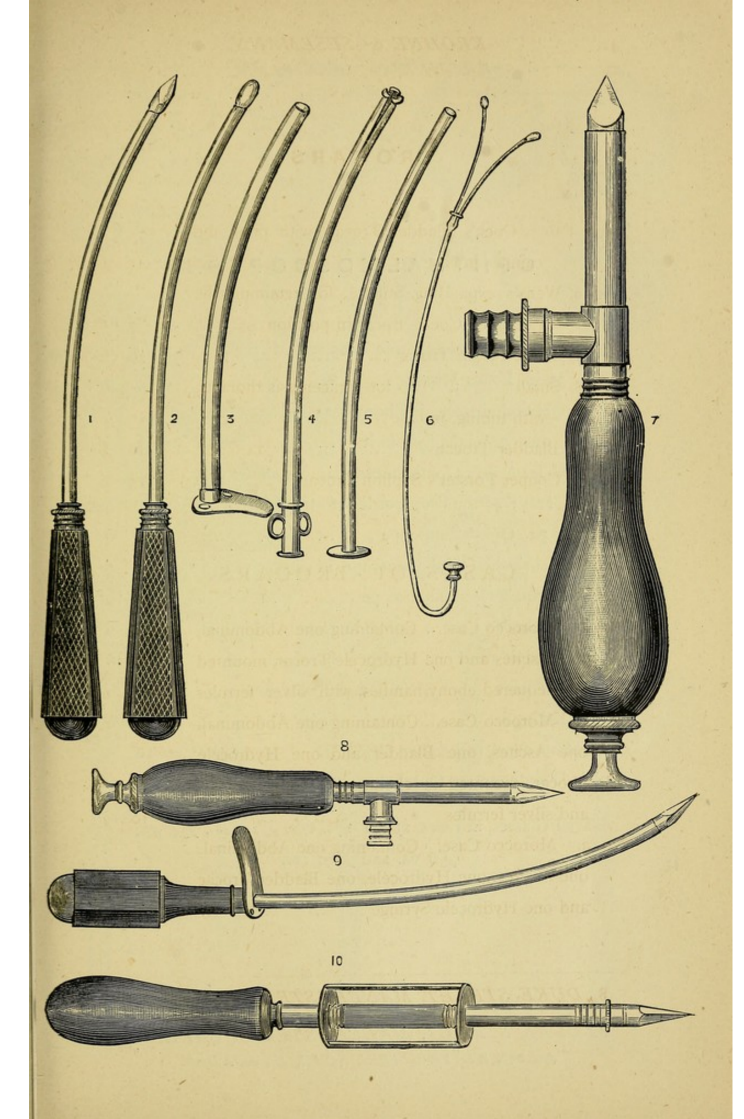
8, DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



TROCARS.

	£	s.	ã.
Figs. t to 5. Cock's Bladder Trocar, with pilot and			
canulas in case	2	17	6
Fig. 6. Wells's expanding Stilette, for retaining the			
canula of Cock's trocar in position	0	7	6
" 7. Large Piston Trocar	2	10	a
" 8. Small " for paracentesis thoracis,			
with tubing, in case	I	10	0
" 9. Bladder Trocar 11/6 and	0	12	6
" 10. Cooper Forster's Syphon Trocar	1	15	a
CASES OF TROCARS.			
No. 1. Morocco Case. Containing one Abdominal,			
one Ascites and one Hydrocele Trocar, mounted			
in chequered ebony handles, with silver ferrules	1	7	6
No. 2. Morocco Case. Containing one Abdominal,			
one Ascites, one Bladder and one Hydrocele			
Trocar, mounted in chequered ebony handles			
and silver ferrules	2	10	0
No. 3. Morocco Case. Containing one Abdominal,	2	10	0
		10	0

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

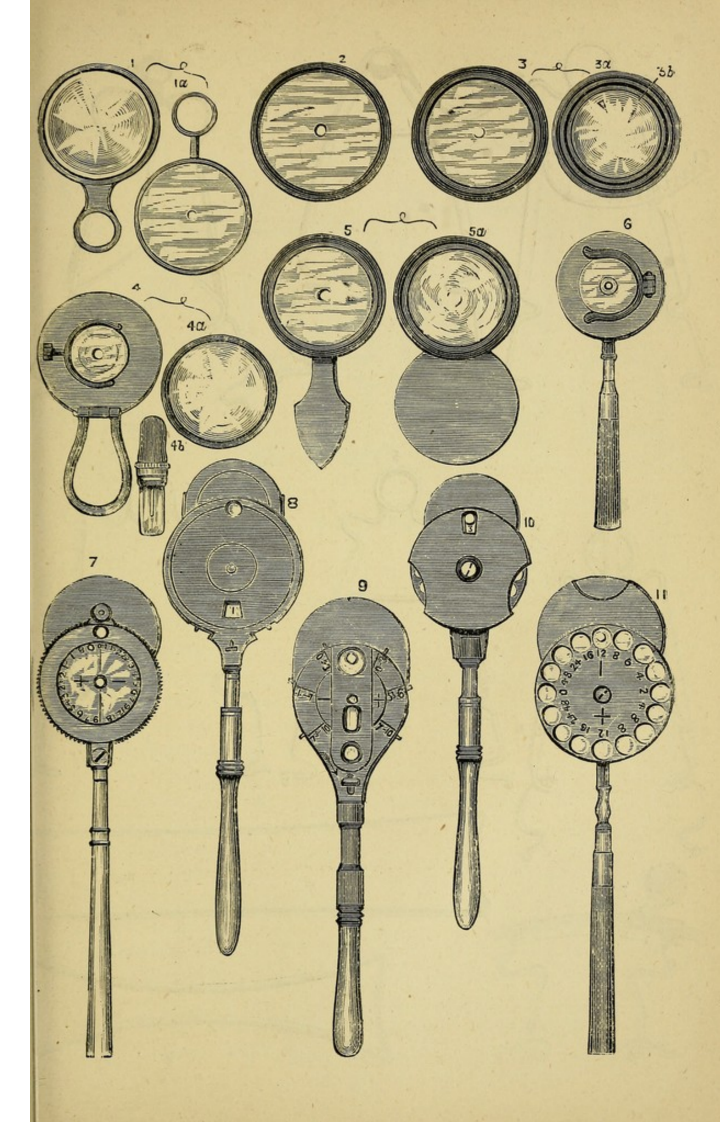


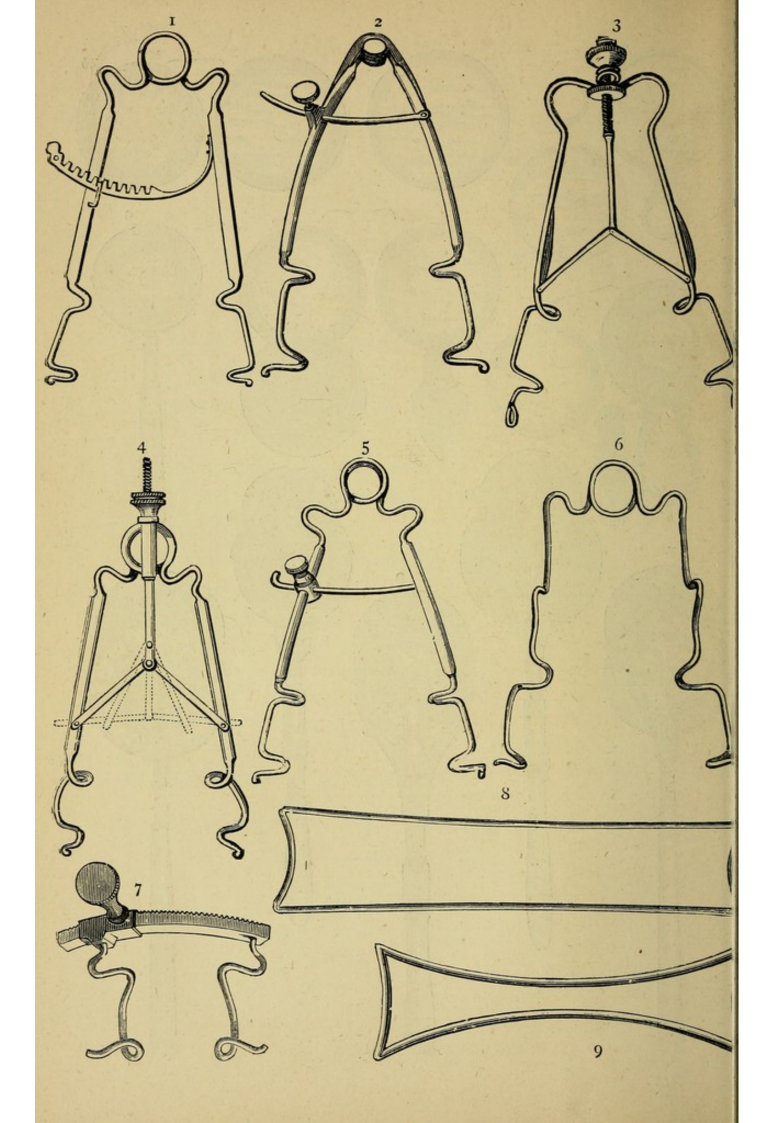
OPHTHALMOSCOPES.

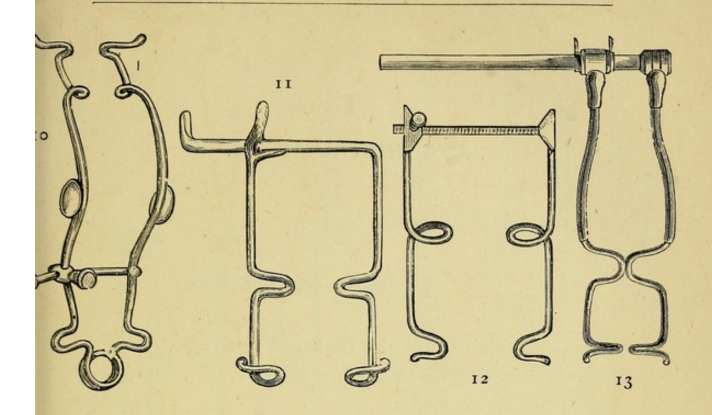
	£	s.	d.
Figs. 1 & 1a. Ophthalmoscopic Lens and Mirror	0	12	6
Fig. 2. 30 in. Focus Mirror	0	7	6
,, 3. Ophthalmoscope, in ebony case. 3a shows the			
case with lens $(3b)$ in it	0	10	6
,, 4. Galezowski's Ophthalmoscope. 4a shows the			
lens; 4b the drop bottle for atropine	0	18	0
Figs. 5 & 5a. Ophthalmoscope	0	8	6
Fig. 6. Liebriech's Ophthalmoscope, in case at 12/6, 18/	1	I	0
" 7. Loring's Ophthalmoscope	3	3	0
" 8. Wecker's " Metrigue	1	18	6
,, 9. Landolt's ,,	2	12	.6
" 10. Wecker's " and Refraction	1	10	0
" 11. Knapp's "	2	2	0
Ophthalmoscopes in Leather Cases each	0	10	6
Beale's Demonstrating Ophthalmoscope	3	3	0
T: 101 :			

Trial Glasses, in cases, at £1 17s. 6d., £2 10s., £4 4s., £6 6s. and £10 10s.

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.







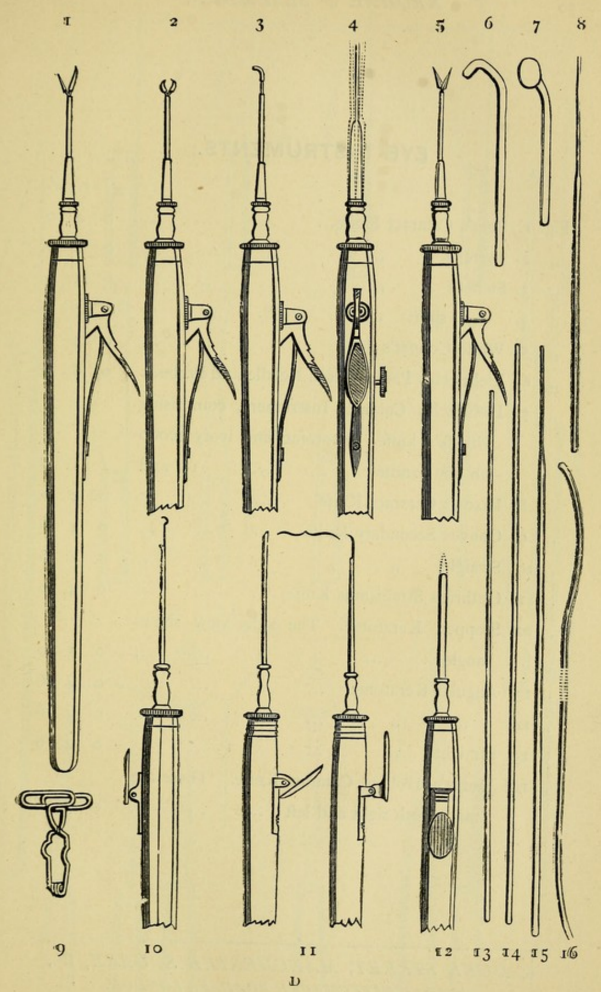
EYE SPECULA.

			£	s.	d.
Fig.	Ι.	Critchett's Eye Speculum, with rack	0	8	6
,,	2.	Weiss's "	0	10	6
,,	3.	Noye's ,,	0	12	6
,,	4.	Bowman's ,, with screw adjust-			
		ment for fixing at any point of dilatation	0	10	6
"	5.	Eye Speculum, with stop screw	0	8	6
"	6.	Plain silver wire Eye Speculum	0	5	0
"	7.	Noye's Eye Speculum, with pinion movements			
		(these specula are made in pairs right and			
		left)	0	10	6
"	8.	Pellier's Eye-lid Retractor	0	5	6
,,	9.	Adams' " "	0	4	0
,,	10.	Graefe's Eye Speculum	0	10	6
,,	II.	Liebriech's "	0	8	6
,,	12.	Lüer's ,,	0	7	6
"	13.	Cappez's "	0	10	0

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

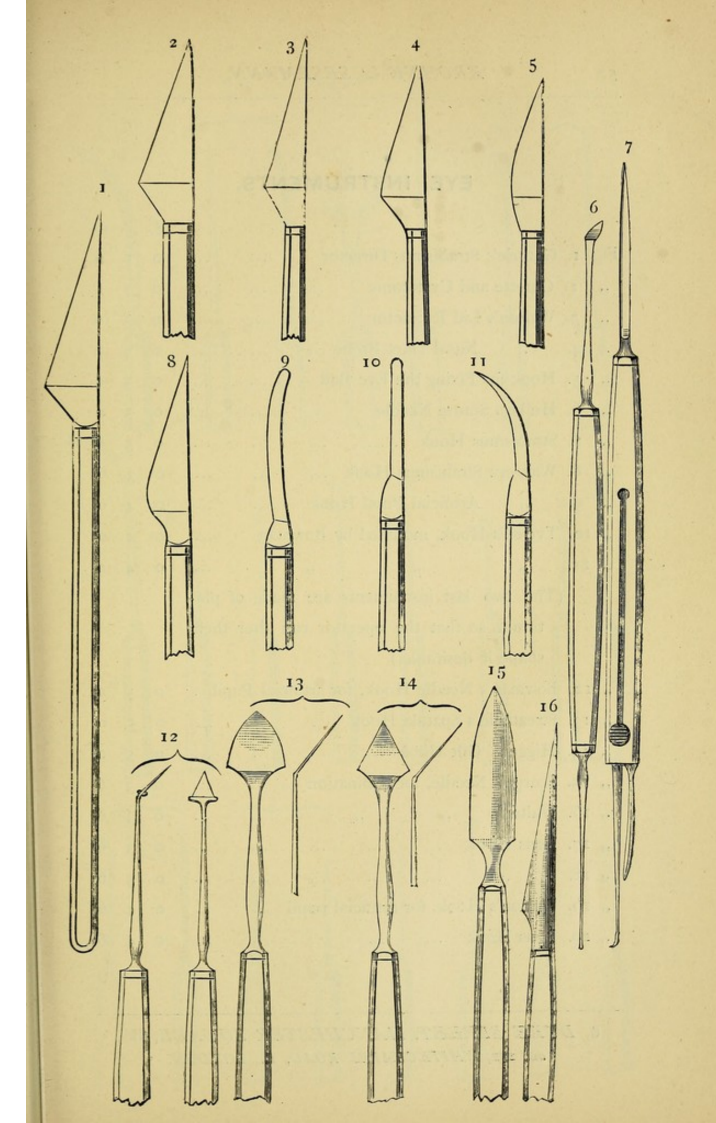
					,	6	s.	d.
Fig	. і.	Capsular Forcep,	with fine point			I	10	0
,,	2.	,, ,,	"			1	10	0
,,	3.	,, ,,	White Cooper's	, with cu	rved			
		blades				1	10	0
,,	4.	Bowman's Canal	iculus Dilator.	The do	tted			
		lines show the l	olades when ope	n		I	17	6
,,	5.	Wilde's Iris Sciss	ors			I	12	6
٠,,	6.	Taylor's style	. 6 T 3 5			0	2	0
;,	7.	Walton's "				0	2	6
,,	8.	Bowman's,				0	2	b
,,	9.	White Cooper's E	Entropium Force	р		0	5	0
,,	10.	Guarded Hook				I	15	0
,,	11.	Walton's Guarded	l Curette. This	instrun	nent			
-		is shown open a	and closed			I	12	6
,,	12.	Bowman's Canula	Lancet			I	10	0
Figs	. 13	, 14, & 16. Bowm	an's Lachrymal 1	Duct Pro	obes	0	4	6
Fig.	15.	Critchett's Direc	tor			0	2	0
		The Set of Four.	Bowman's Pro	bes and	one		1	
			ctor in a Case			0	7	6
					100000	1-1-1		TANTE OF THE PARTY OF

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



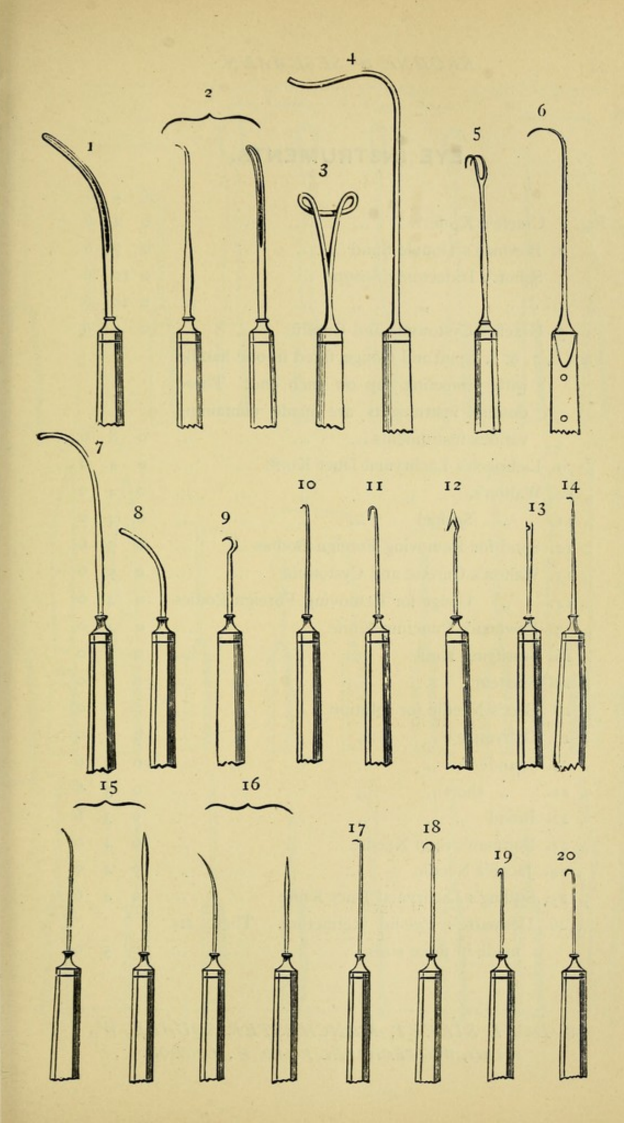
			£	s.	đ.
Fig	g. 1.	Beer's Cataract Knife	0	4	0
,,	2.	Tyrrell's "	0	4	0
,,	3.	Sichel's ,,	0	4	0
,,	4.	,, short ,,	0	4	0
,,	5.	White Cooper's do	0	4	0
,,	6.	Liebriech's Paracentesen Needle and Probe	0	8	6
,,	7.	Liebriech's Cataract Instrument, comprising			
		Graefe's knife, cystotome and ivory scoop			
		on one handle 18/ and	I	I	0
,,	8.	Dixon's Cataract Knife	0	4	0
"	9.	Convex Secondary Knife	0	4	6
,,	10.	Straight ,, ,,	0	4	0
, ,,	11.	Guthrie's Strabismus Knife	0.	4	0
"	12.	Stopped Keratome. The side view shows			
		angle	0	5	0
,,	13.	Angular Keratome	0	4	6
,,	14.	,, ,, ,,	0	4	6
,,	15.	Straight ,,	0	4	6
"	16.	Jaeger's Hollow Cataract Knife. These are			
		made both right and left	0	5	6

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



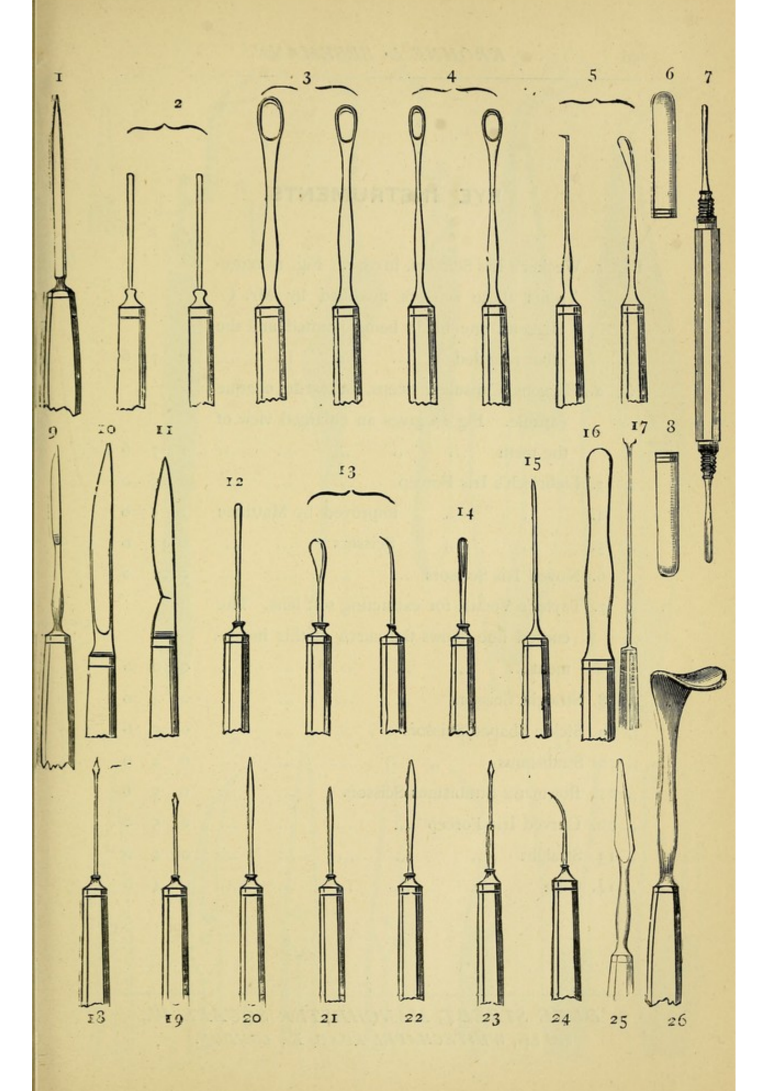
					£	s.	ā.
Fig. 1. Guthrie's Strabi	smus Direct	or			0	5	0
,, 2. Curette and Cy	stotome				0	7	6
" 3. Walton's Lid R	etractor				0	5	0
,, 4. ,, Nasal	Duct Probe	e			0	4	0
" 5. Hook for Fixing	g the Eye B	all			0	5	0
" 6. Hulke's Suture	Needle				0	5	0
" 7. Strabismus Hoo	ok				0	3	6
,, 8. Walton's Strabis	smus Hook				0	3	6
,, 9. ,, Artific	cial Pupil H	ook			0	4	0
" 10. Tyrrell's Hook,	modified by	y Bowm	an		0	4	0
,, II. ,,	"	,,			0	4	0
and the same of th							
(The two last	instruments	are ma	ade o	f pla-			
(The two last tinum, so that							
	t the opera						
tinum, so that	t the opera	tor can	alter	their	0	5	0
tinum, so that shape if desir	t the opera able.) lle Hook, fo	tor can	alter	their	0	5 5	0 0
shape if desir ,, 12. Bowman's Need	t the opera able.) lle Hook, fo tula Hook	tor can	alter	their			
tinum, so that shape if desir ,, 12. Bowman's Need ,, 13. Streatfield's Spa	t the opera able.) lle Hook, fo tula Hook Iook	or artific	alter	their	0	5	0
shape if desired, 12. Bowman's Need, 13. Streatfield's Span, 14. Higgens' Gilt H	t the opera able.) lle Hook, fo tula Hook Hook e, for reclina	or artific	alter	their	0	5	0 0
tinum, so that shape if desir ,, 12. Bowman's Need ,, 13. Streatfield's Spa ,, 14. Higgens' Gilt H ,, 15. Scarpa's Needle	t the opera able.) lle Hook, for tula Hook Hook e, for reclina	or artific	alter	their	0 0 0	5 5 3 3	o 6 6
tinum, so that shape if desired, 12. Bowman's Need 13. Streatfield's Span 14. Higgens' Gilt Hand 15. Scarpa's Needle 15. Scarpa's Needle 16. Walton's 16.	t the opera able.) lle Hook, for tula Hook Hook e, for reclina	or artific	alter	their	0 0 0	5 5 3 3	o 6 6
tinum, so that shape if desired, 12. Bowman's Need 13. Streatfield's Span 14. Higgens' Gilt Hamman, 15. Scarpa's Needle 15. Walton's 16. Walton's 17. Lens Hook 16.	t the opera able.) lle Hook, for tula Hook Hook e, for reclina	or artific	alter	their	0 0 0 0	5 5 3 3 3 3	o 6 6

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



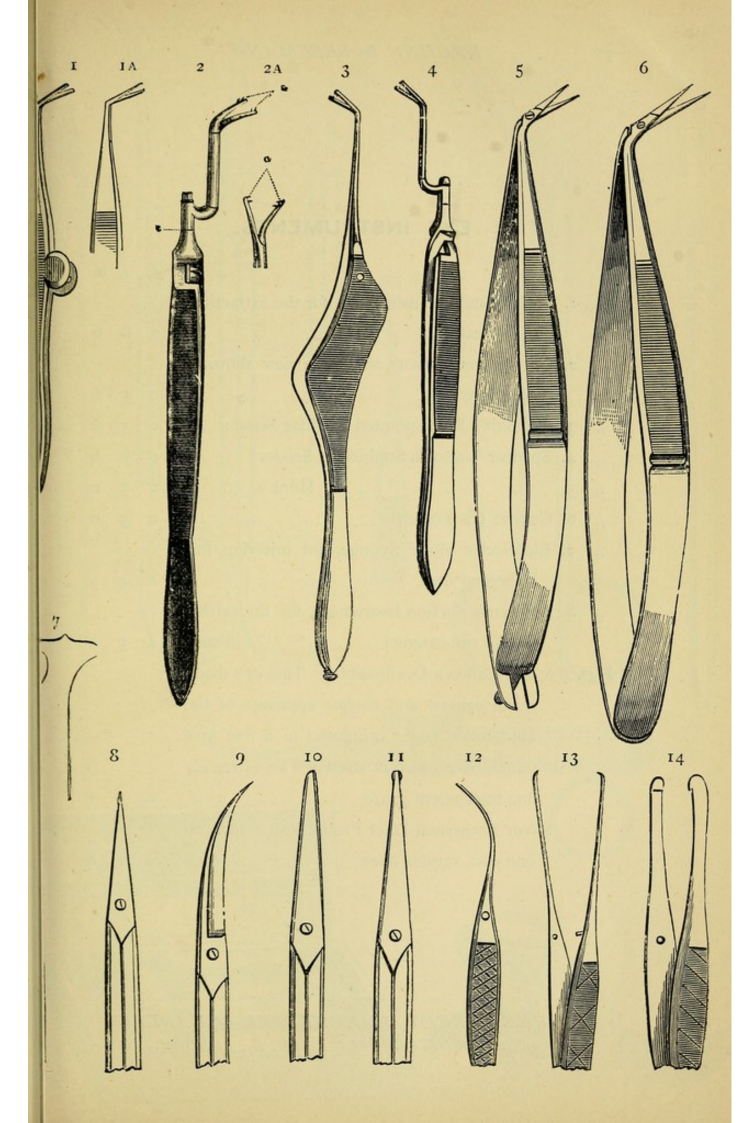
	4								
			6.				£	s.	d.
Fig.	1.	Graefe's Knife					0	4	6
,,	2.	Bowman's Double S	Spud				0	7	6
;,	3.	Schuft's Iridectomy	Scoops				0	10	6
,,	4.	,, ,,	,,				0	10	6
,,	5.	Graefe's Cystotome	and Cu	rette			0	7	6
Figs	s. 6,	7, & 8. Spud and C	Gouge, fit	tted in	one har	ndle			
		with protecting of	ap on e	each er	nd. Th	nese			
		double instrumen	nts are	made	contair	ning		1	
-11		various instrumen	ts				0	8	. 6
,,	9.	Liebriech's Lachryn	nal Duct	Knife			0	4	6
- ,,	10.	Walton's "		,,			0	4	0
,,	1 T.	" Scalpel					0	4	. 0
,,	12.	Spud for Removing	Foreign	Bodie Bodie	s		0	3	6
,,	13.	Walton's Curette ar	nd Cysto	tome			0	7	6
,,	14.	" Gouge for	Removii	ng Fore	eign Po	dies	0	4	0
- 22	15.	Bowman's Punctum	Knife				0	4	0
:,	16.	Scarifying Knife					0	4	0
,,	17.	Fixateur					0	4	0
,,	18.	Beer's Needle for s	olution				0	4	0
"	19.	Dalrymple's ,,	,,				. 0	4	0
,,	20.	Saunders',	,,				0	3	6
,,	21.	" short "	,,				0	3	6
:,	22.	Broad ", ",	2.7				0	3	6
77	23.	Bowman's Stop Ne	edle			•••	0	4	0
,,	24.	Jacob's Needle					0	4	0
,,	25.	Stilling's Lachryma	l Duct I	Knife			0	4	6
"	26.	Desmarre's Eye-lid	l Retrac	ctors.	These	are			
		made in three siz	es		4		0	5	0

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



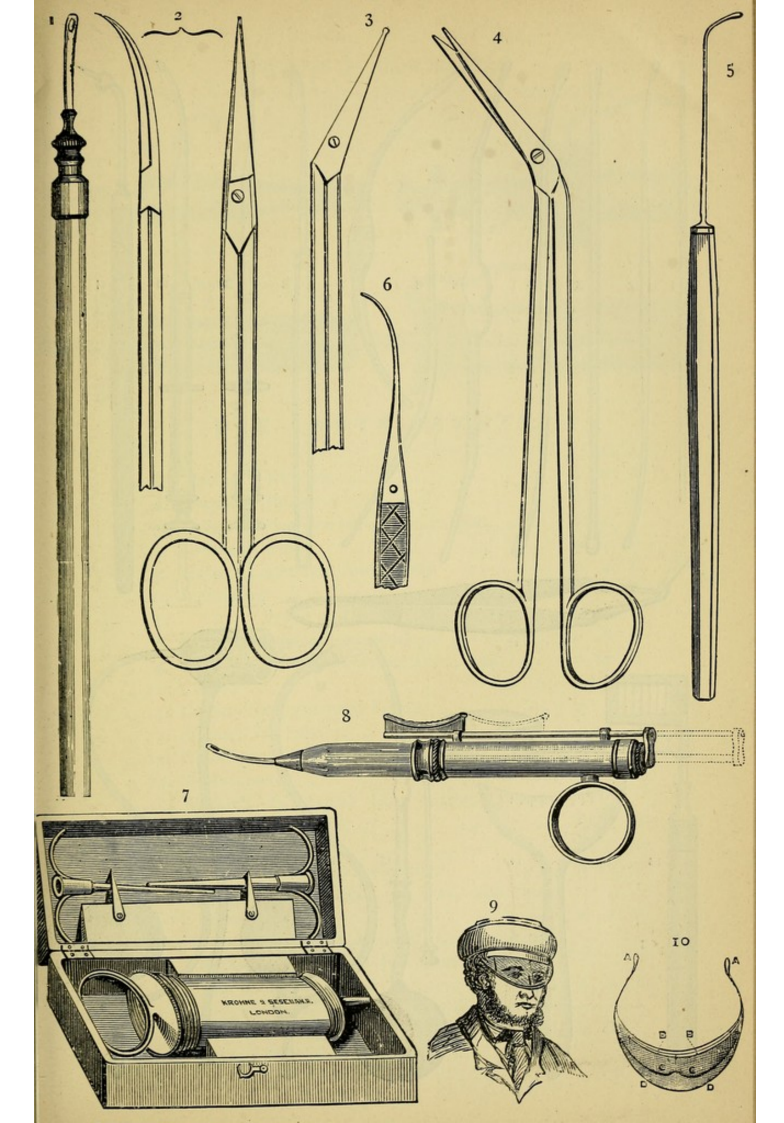
			£	s.	d.
F	g. 1.	Wecker's Iris Scissors, in case. Fig. 1A repre-			
		sents these scissors modified by Mr. C.			
		Higgens, one blade being pointed and the			
		other rounded	I	7	6
,,	2.	Higgens' Capsule Forceps, for tearing opaque			
71		capsule. Fig 2A gives an enlarged view of			
		the teeth	I	7	6
,,	3.	Liebriech's Iris Forcep	0	15	0
;,	4.	,, improved by Matthieu	1	5	0
,,	5.	,, ,, Scissors	0	14	0
,,	6.	Noyes' Iris Scissors	0	14	0
"	7.	Taylor's Vectis, for extracting soft lens. The			
		curved line shows the curve of this instru-			
		ment	0	9	0
,,	8.	Straight Scissors	0	4	a
"	9.	Sickle Shaped Scissors	0	5	6
,,	IO.	Strabismus ,,	0	4	0
,,	II.	Bowman's Strabismus Scissors	0	5	6
,,	12.	Curved Iris Forcep	0	5	0
,,	13.	Straight ,,	0	4	6
,,	14.	Cilia ",	0	4	0

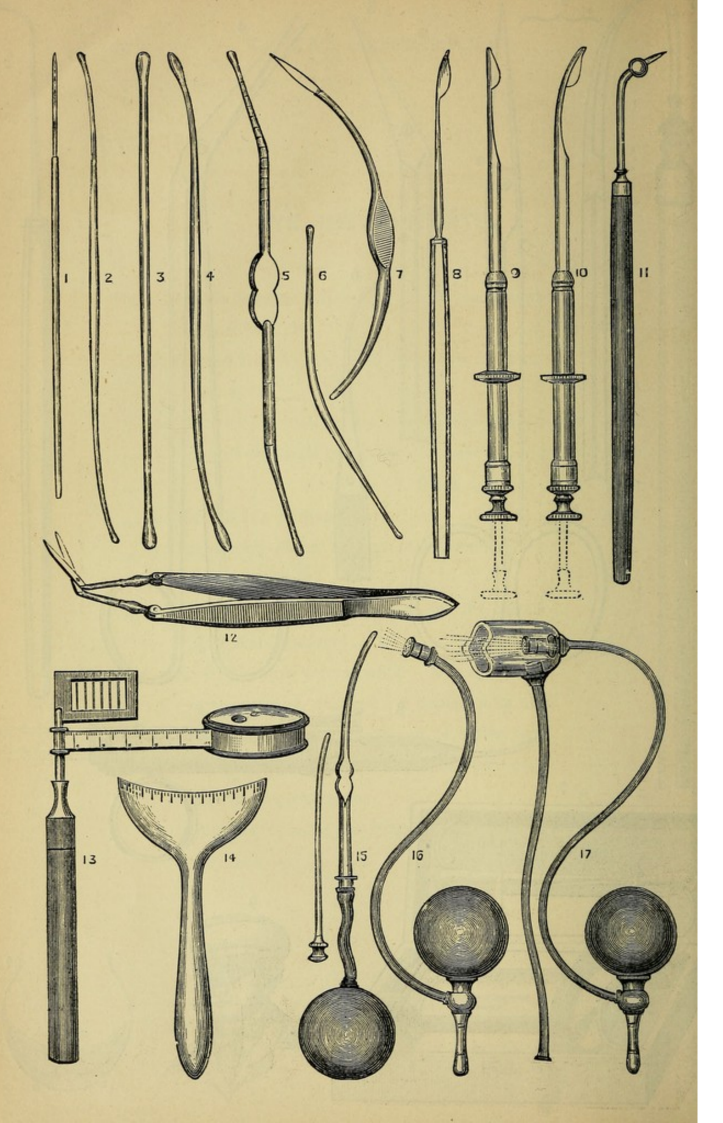
^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

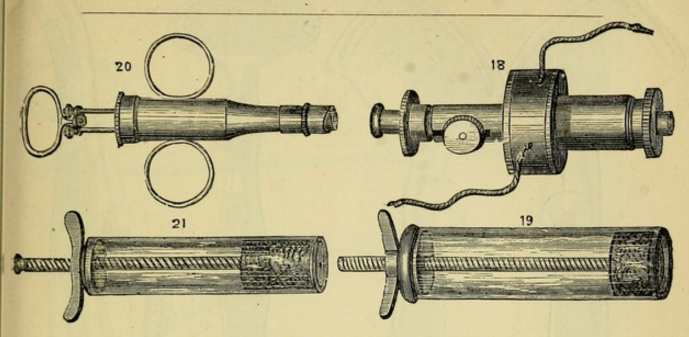


			£	s.	d.
Fig. 1. Teale's Suction Instrument, for the extraction					
		of soft cataract	0	8	6
59	2.	Curved Iris Scissors, with side view showing			
		the curve	0	5	6
"	3.	Maunoir's Probe-pointed Angular Scissors	0	5	6
,,	4.	Spencer Watson's Strabismus Scissors	0	6	6
,,	5.	" " Hook	0	5	0
,,	6.	Curved Iris Forceps	0	5	0
,,	7.	Liebriech's Silver Syringe, for injecting the			
		lachrymal duct	2	2	0
,,	8.	Bowman's Suction Instrument, for the extrac-			
		tion of soft cataract in case	I	5	0
Fig	s. 9	& 10. Calkin's Occhiombra. This eye shade			
		is the lightest and coolest appliance of the			
		kind made, being composed of a fine wire			
		frame, over which is stretched an extremely			
		fine transparent gauze	0	5	6
		Silver Lachrymal Duct Probe, with a bulb on			
		one end, various sizes each	0	I	6

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

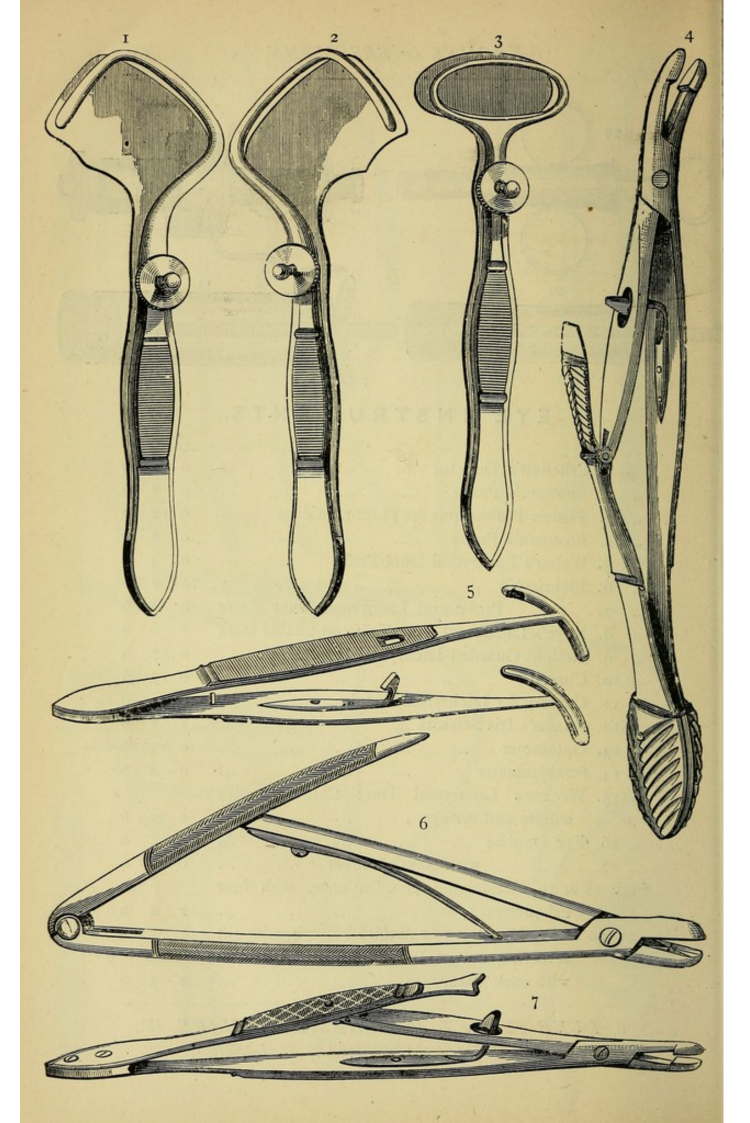


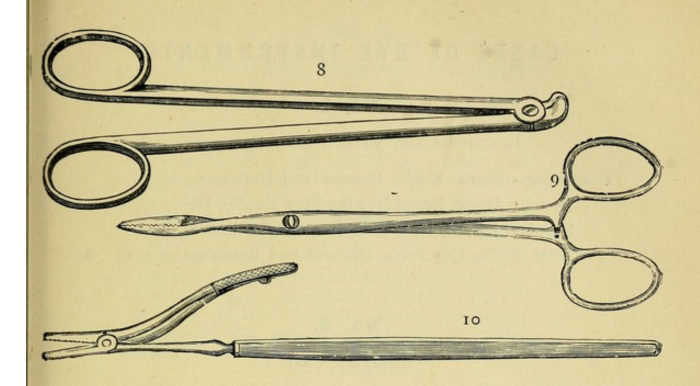




	£	s.	d.
Fig. 1. Critchett's Director	0	2	6
" 2. Bowman's Probe	0	I	6
" 3. Teale's Probes, per set of four, in case …	0	12	0
" 4. Bowman's Probe	, 0	2	6
" 5. Weber's Lachrymal Duct Probe	0	4	6
" 6. Liebriech's " "	0	2	6
" 7. " Probe and Lachrymal Duct Knife	0	9	6
" 8. Noye's Lachrymal Duct Knife on pliable stem	0	6	6
" 9. Straight Guarded Lachrymal Duct Knife	0	17	6
" 10. Curved " "	0	17	6
" 11. Cautery for Lachrymal Fistula	0	4	0
" 12. Adams's Iris Scissors	I	7	6
" 13. Optometer	0	15	0
" 14. Strabisometer	0	8	6.
" 15. Wecker's Lachrymal Duct Catheter, with			
stilette and syringe	0	10	6
" 16. Eye Douche	0	5	0
" 17. " with glass chamber	0	10	6
Figs. 18 & 19. Artificial Leech, in case, with four			
exhausters	2	2	0
" 20 & 21. Heurteloup's Artificial Leech, with gilt			
revolving cutter, and two glass exhausters			
with cork piston	2	5	0

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.





NEEDLE-HOLDERS AND ENTROPIUM FORCEPS.

	£ s. d.	
Figs. 1 & 2. Desmarre's right and left Entropium		
Forceps each	0 9 6	
Fig. 3. Wylde's Tarsal Tumor Forcep	0 10 6	
" 4. American Needle-holder, with ivory knob	0 18 0	
" 5. Curved Entropium Forceps	0 9 6	
" 6. American Needle-holder	0 18 0	
" 7. " with catch	0 18 0	
" 8. Spencer Wells' " 7/6 and	0 9 0	
" 9. Needle-holding Forcep, with pin catch	086	
" 10. Needle-holder, in ivory handle	0 12 6	

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

CASES OF EYE INSTRUMENTS.

No. 1.

LEATHER CASE, WITH SPRING FASTENER.

Containing—Beer's Knife, Curette and Cystotome,
Tyrrell's Hook, Broad Needle, Fine Needle, Iris
Scissors, Iris Forceps, Cilia Forceps, Lachrymal
Duct Probe, Critchett's Director and Speculum £,2 15 0

No. 2.

MOROCCO CASE.

Containing—Two Beer's Knives, Broad Needle, Fine Needle, Angular Needle, Sharp Hook, Curette and Cystotome, Noye's Speculum, Straight Scissors, Curved Scissors, Set of Lachrymal Duct Probes and Director, Cilia Forceps, Iris Forceps and Fixing Forceps

No. 3.

MOROCCO CASE, LINED WITH SILK VELVET.

Containing—Two Beer's Knives, Two Graefe's Knives,
Jaeger's Iridectomy Knife, Two Fine Needles,
Two Broad Needles, Two Angular Needles,
Curette and Cystotome, Double Scoop, Tyrrell's
Hook, Spud and Gouge, Two Scissors, Cilia
Forceps, Curved Iris Forceps, Straight Iris
Forceps, Bowman's Probe, Critchett's Director,
Spring Speculum, Speculum with stop screw,
Improved Iris Forceps, Wecker's Iris Scissors ... £9 7 6

^{3,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

No. 4.

MOROCCO CASE, LINED WITH SILK VELVET.

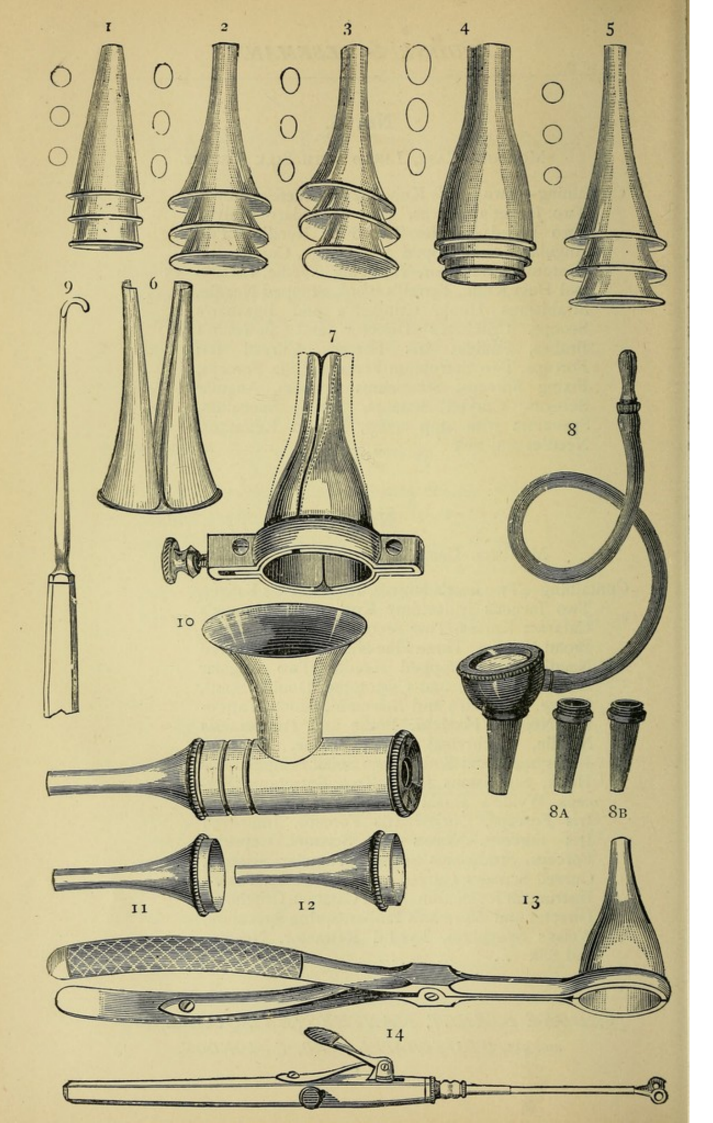
Containing—Two Beer's Knives, Two Graefe's Knives, Two Jaeger's Knives, Two Secondary Knives, Two Broad Needles, Two Fine Needles, Two Angular Needles, Spud and Gouge, Curette and Cystotome, Fixateur, Tattooing Needle, Lachrymal Duct Knife, Tyrrell's Hook, Stopped Needle, Strabismus Hook, Critchett's and Bowman's Scoops, Critchett's Director and Bowman's Probes, Straight Iris Forceps, Curved Iris Forceps, Two Entropium Forceps, Cilia Forceps, Fixing Forceps, Strabismus Scissors, Angular Scissors, Curved Scissors, Spring Speculum, Speculum with stop screw, Eye-lid Retractor, Needles and Silk ...f,12 0 0 ...

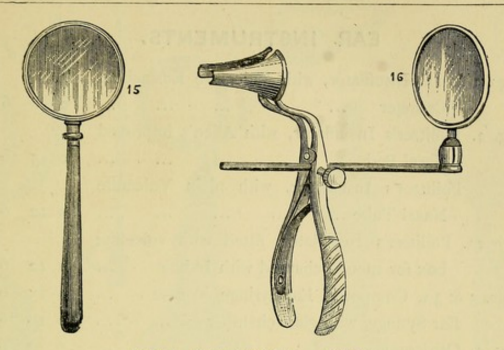
No. 5.

MOROCCO CASE, LINED WITH SILK VELVET.

Containing—Two Beer's Knives, Two Graefe's Knives, Two Jaeger's Iridectomy Knives, Two Jaeger's Cataract Knives, Two Secondary Knives, Three Broad Needles, Three Fine Needles, Two Curved Needles, One Stopped Needle, Two Angular Needles, Curette and Cystotome, Double Spud, Gouge, Critchett's and Bowman's Scoop, Tattooing Needle, Fixateur, Probe and Paracentesis Needle, Lachrymal Duct Knife, Guarded Lachrymal Duct Knife, Two Small Scalpels, Iris Hook, Strabismus Hook, Two Entropium Forceps, Wylde's Tarsal Tumor Forceps, Straight Iris Forceps, Curved Iris Forceps, Improved Iris Forceps, Nove's Iris Scissors, Capsular Forceps, Strabismus Scissors, Angular Scissors, Curved Scissors, Curved on Flat Scissors, Teale's Instrument for suction of soft Cataract, Critchett's Director and Bowman's Probes, Spring Speculum, Weiss's Speculum, Eye-lid Retractor, Needles and Silk£,21 10 0

8, DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.





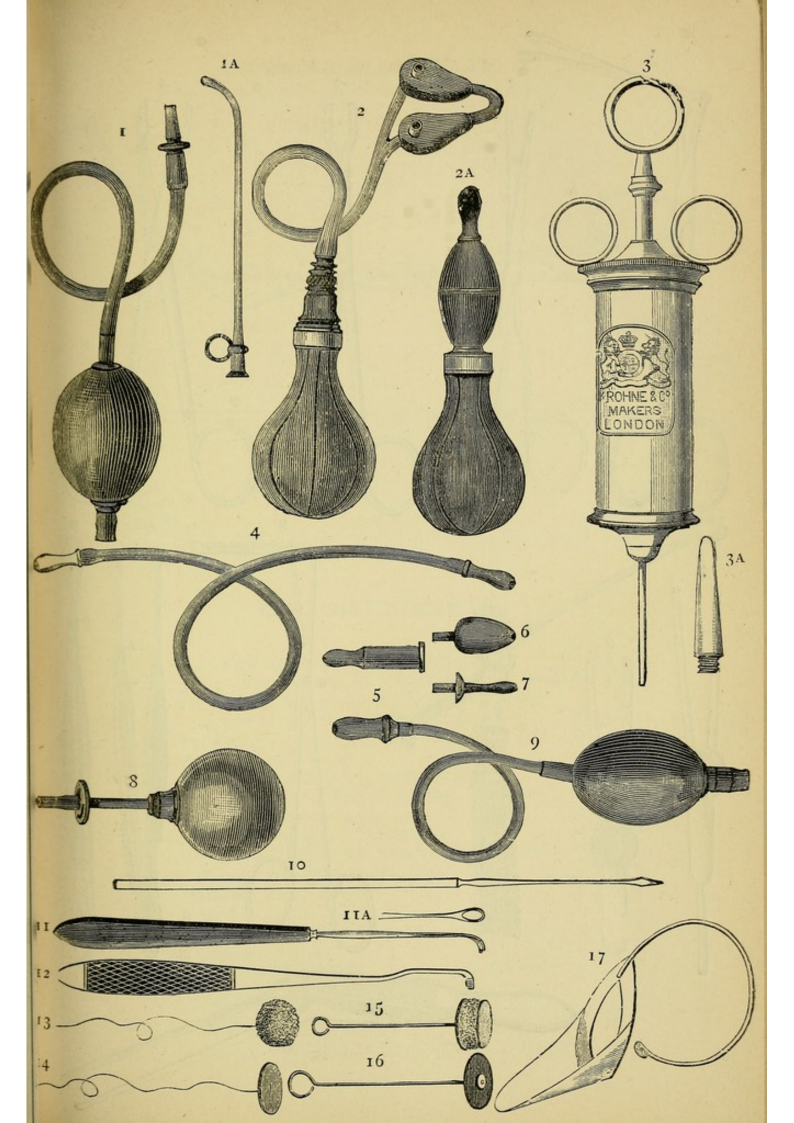
EAR SPECULA, ETC.

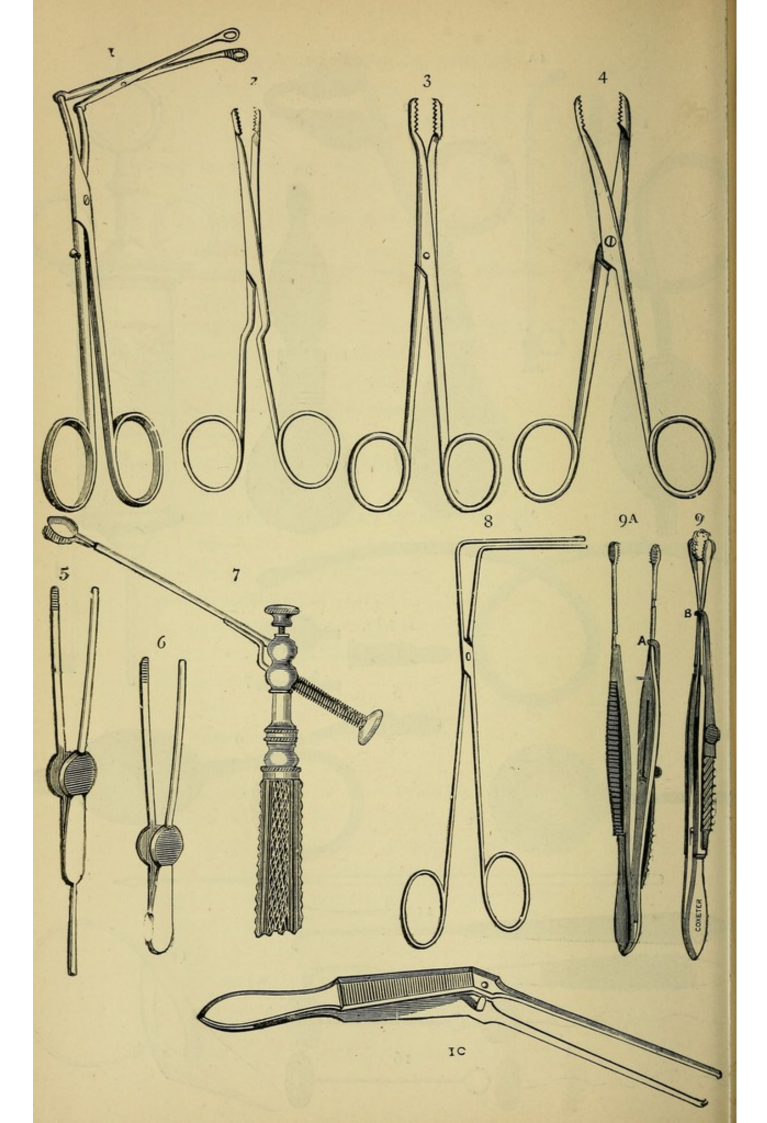
	£	s.	d.
Fig. 1. Wylde's Ear Specula, silver. Set of Three			
(this shape is also called Pollitzer's)	1	1	0
,, 2. Yearsley's Set of Three Silver Ear Specula	I	I	0
,, 3. Turner's ,, ,,	1	I	0
,, 4. Grüber's ,, Vuicanite Ear Specula	0	5	0
,, 5. Toynbee's ,, Silver ,,	I	I	0
,, 6. Speculum, with Spring	0	8	6
,, 7. Coxeter's Ear Speculum	0	10	6
,, 8. Siegle's Vulcanite Pneumatic Ear Speculum)	0	15	0
Figs. 8A & 8B. Specula, supplied with Siegle's Speculum	0	15	0
Fig. 9. Whittell's Knife Hook, for aural polypi	0	6	0
" 10. Brunton's Auriscope			
Figs. 11 & 12. Specula, supplied with Brunton's	1	10	0
Auriscope			
Fig. 13. Kramer's Aural Speculum	0	9	6
,, 14. Toynbee's Canula Ring Forcep for aural			
ројурі	1	10	0
Vulcanite Ear Specula are kept in various			
forms, price per set of three sizes	0	4	0
,, 15. Mirror, on handle, in leather case, for use			
with Ear Specula	0	12	6
" 16. Miot's Ear Speculum, with reflector	0	17	6

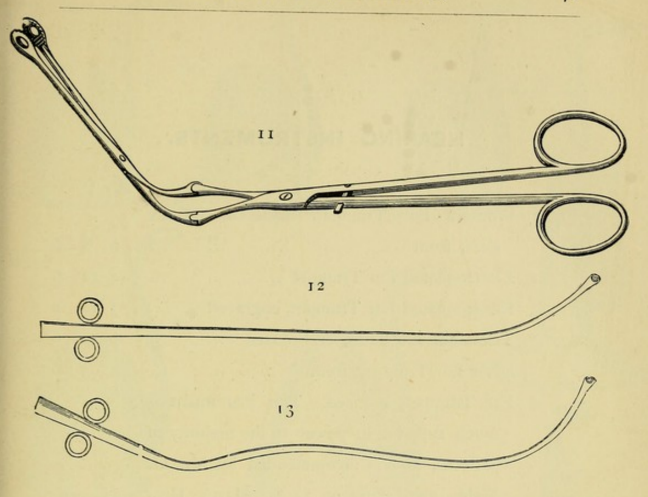
^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

EAR INSTRUMENTS.	+	s.	d
Figs. 1 & 1A. Insufflator, with Vulcanite Eustachian	2		
Catheter	0	8	6
Fig. 2. Pollitzer's Insufflator, with Allen's improved			
Nasal Pad	0	15	0
Pollitzer's Insufflator, with plain Vulcanite			
Nasal Tube	0	12	6
" 2A. Pollitzer's Insufflator, fitted with vulcanite			
box for sponge charged with Iodine	0	12	6
Figs. 3 & 3A. Compound Ear Syringe, in case	0	15	0
Ear Syringe, with glass chamber	0	10	6
Fig. 4. Otoscope	0	3	6
Figs. 5, 6, & 7. Vulcanite Mounts, for Nasal and Aural			
Douche	0	5	0
,, 8. Ear Syringe, with shield and soft india-rubber			
tube	0	4	0
,, 9. Lennox Browne's Air Douche	0	5	0
,, 10. Myringotome	0	2	6
,, 11. Imray's Ear Scoop (11A. Side view)	0	2	6
Durham's Sharp Curette, for polypi	0	5	0
,, 12. Lister's Ear Scoop	0	2	0
" 13. Yearsley's Cotton Wool Tympanum per box	0	I	0
", 14. Toynbee's Tympanum	0	I	0
,, 15. Field's ,,	0	2	0
" 16. Toynbee's " on silver wire stem …	0	I	6
" 17. Ear Channel, for conducting fluid from a			
patient's ear, when it is being syringed, and			
to prevent the clothes being soiled	0	5	0
Grüber's Case of Ear Instruments, containing Polypi			
Snare, Probe and 4 Knives, fitting in one handle.			
This Case is very portable, and has the appear-			
ance and size of a small cigar case, when closed	1	15	0

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.







EAR INSTRUMENTS.

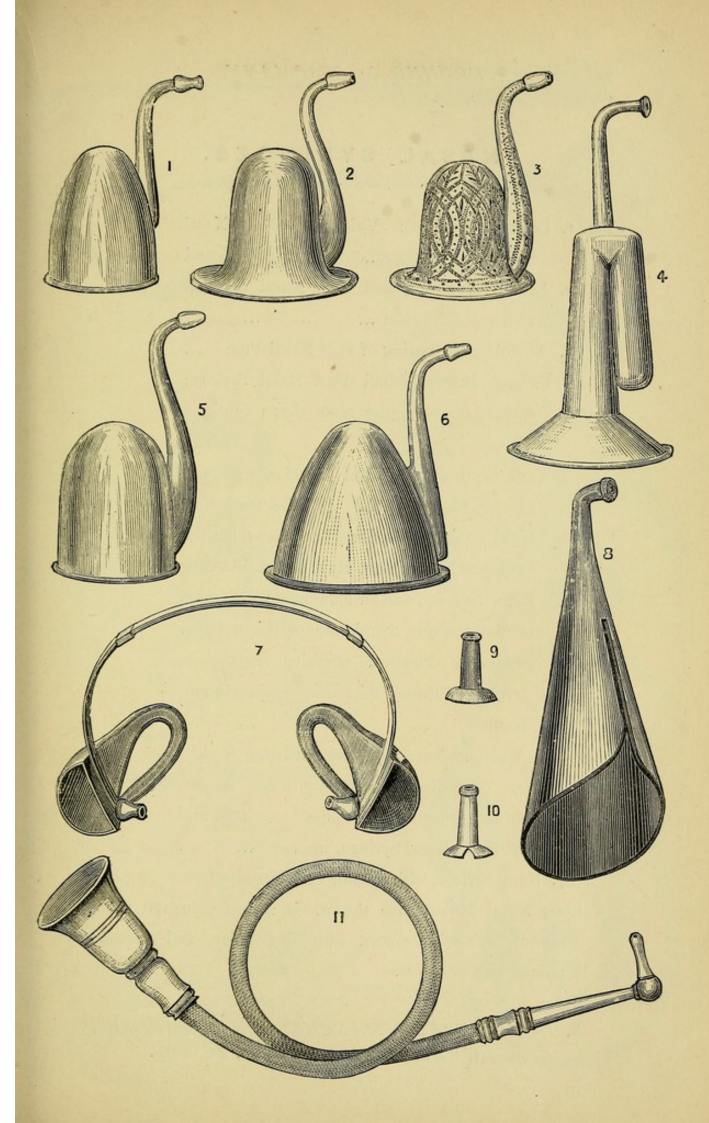
	£	s.	d.
Fig. 1. Toynbee's Rectangular Aural Forcep	0	12	6
Figs. 2, 3 & 4. Yearsley's Set of 3 Aural Forceps each	0	4	6
Fig. 5. Ear Forcep, with probe-ended stem, for apply-			
ing and removing cotton wool tympani	0	5	0
" 6. Ear Forcep, for applying " etc.	0	4	0
,, 7. Avery's Aural Forcep	I	5	0
,, 8. Toynbee's Rectangular Aural Forcep	0		6
,, 9. Matthieu's Aural Polypi Forcep. Fig. 9A			
shows the Forcep open	0	10	6
", 10. Wylde's Rectangular Forcep	0	4	0
,, 11. Toynbee's Improved Rectangular Aural			
Forcep, with extra joint		15	0
Durham's Aural Forcep	0	8	6
Noyes' " "		10	6
" 12. Kramer's Eustachian Catheter		5	6
" 13. Pilcher's " "		5	6
Vulcanite Eustachian Catheter 2/6 and	0	3	0

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

HEARING INSTRUMENTS.

					£	s.	d.
Fig. 1. Bronzed	Ear Trumpet,	made	in var	ious			
sizes,	from				0	8	6
" 2. Electro-	plated Ear Trum	oet			2	12	6
" 3. Electro-	plated Ear Trum	pet, engra	ved		3	10	0
" 4. Telesco	oic Ear Trumpet,	bronzed			0	10	6
" 5. Silver E	ar Trumpet, from				5	5	0
" 6. Ear Tru	impet, bronzed.	This ins	strumer	nt is			
much	superior in power	er to the	majorit	ty of			
pattern	ns, and is recom	mended	by Mr.	G.			
Field,	Aural Surgeon	to St. M	lary's I	Hos-			
pital .		r	2s. 6d.	and	I	1	0
" 7. Pair of I	Ear Cornets		15s.	and	I	I	0
" 8. Williams	d' Vulcanite Ear T	rumpet, 1	os. 6d.	and	0	12	6
,, 9. Vulcanit	e Ear Tubes, fo	or keeping	g open	the			
meatu	s, per pair				0	5	6
" 10. Silver	do. do. p	er pair, 1	os. 6d.	and	0	12	6
" 11. Convers	ation Tube, ivory	mounted			2	2	0
,, 12. ,,	" mour	nted with	vulca	nite,			
		8s. 6d.,	, 15s.,	and	1	1	0

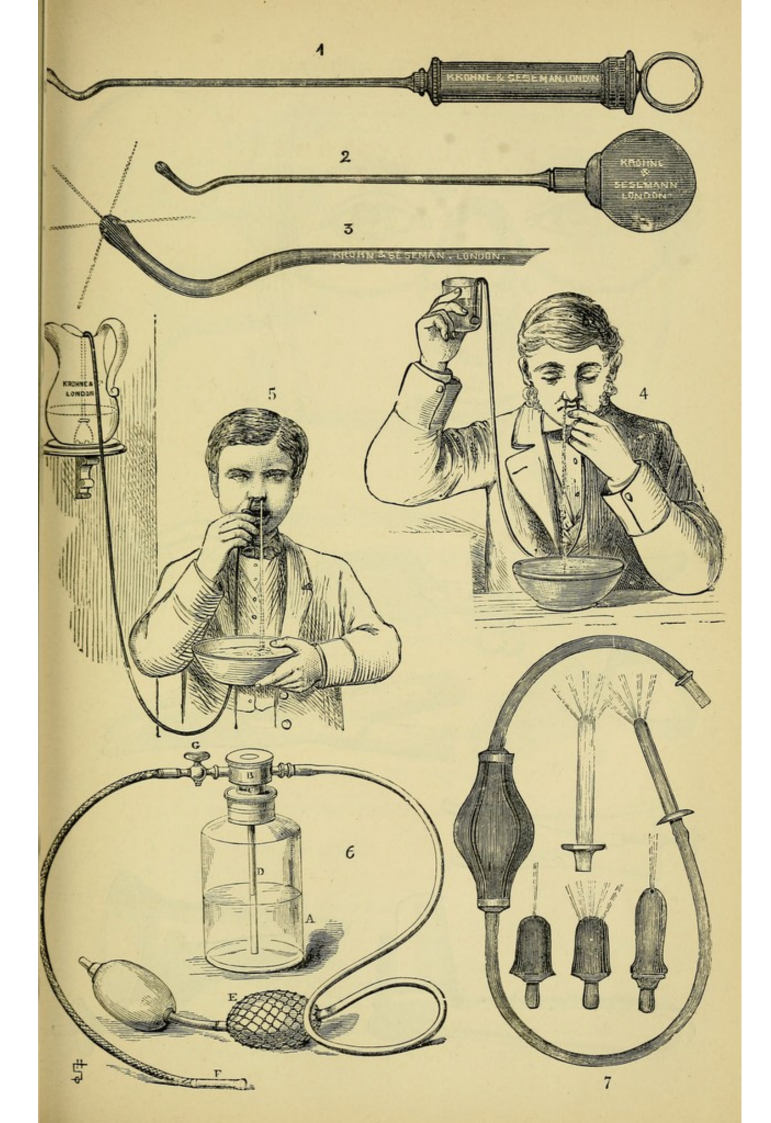
^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

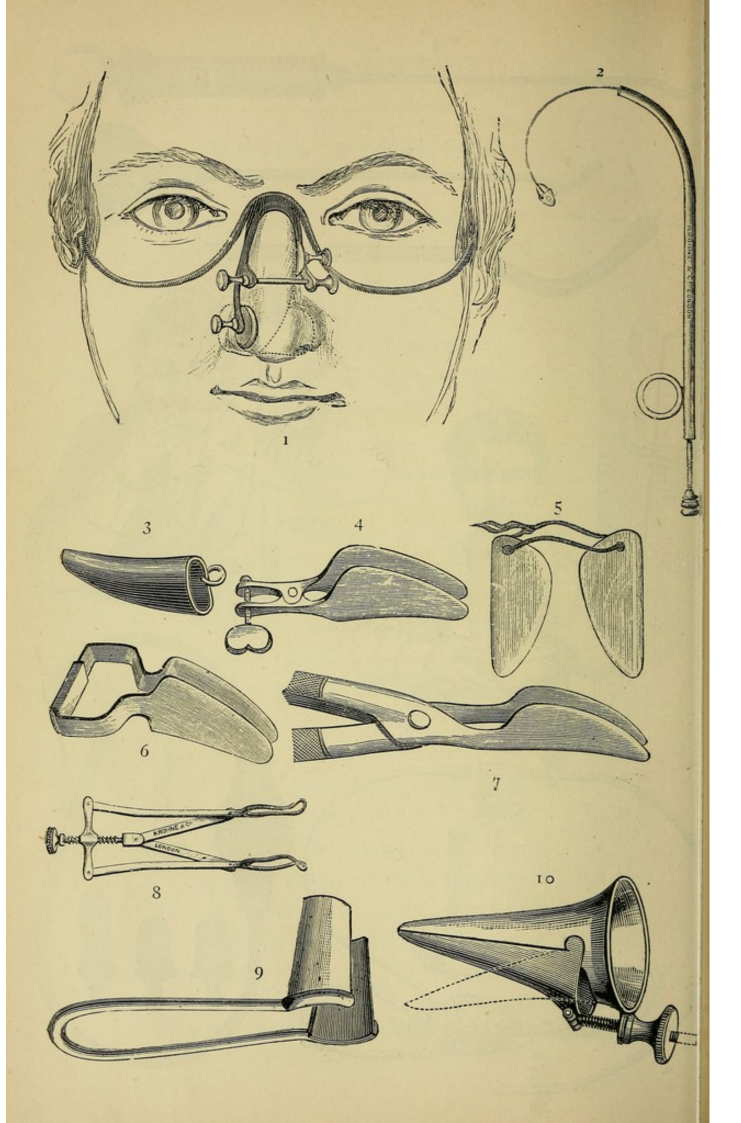


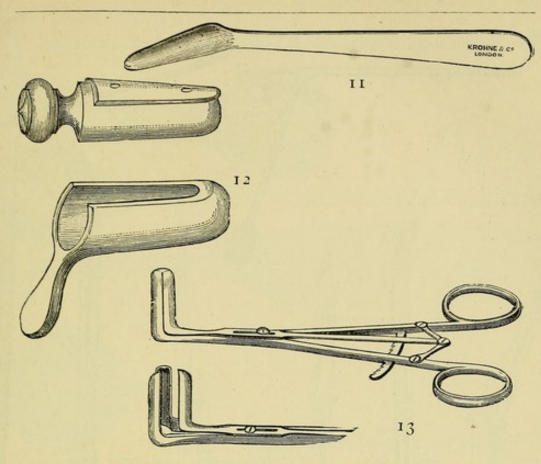
NASAL SYRINGES.

	£	s.	a.
Fig. 1. Lennox Browne's Vulcanite Post Nasal			
Syringe 10/6 and	0	15	0
,, 2. Lennox Browne's Ball Post Nasal Syringe,			
with vulcanite tube	0	8	6
" 3. An enlarged drawing of Post Nasal Pipe			
Lennox Browne's Ball Post Nasal Syringe,			
with silver tube, the same shape as fig. 2			
15/ and	1	I	0
,, 4. Lennox Browne's Nasal Douche, with soft			
rubber nasal mount. (To be used with			
tepid water or medicated solutions for the			
treatment of Ozoena, Hay Fever, bleeding			
from the nose, and all inflammatory diseases			
of the mucous membrane of the nostrils,			
producing Polypus, offensive discharges,			
dryness of throat, thickness of speech, and			
deafness)	0	5	0
" 5. S. Watson's Nasal Douche, consisting of eight			
feet of india-rubber tubing, metal weight,			
tap and vulcanite nasal pipe 10/6 and	0	12	6
,, 6. Pneumatic Nasal Syringe, in case	I	5	0
" 7. Nasal Syringe, with glass or vulcanite pipe from	0	8	6
Various Nasal Mounts are shown, viz.: glass pipe, s	oft	rub	ber
mount, vulcanite mount with five holes, and	vu	lcar	ite
mount with one hole.			

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



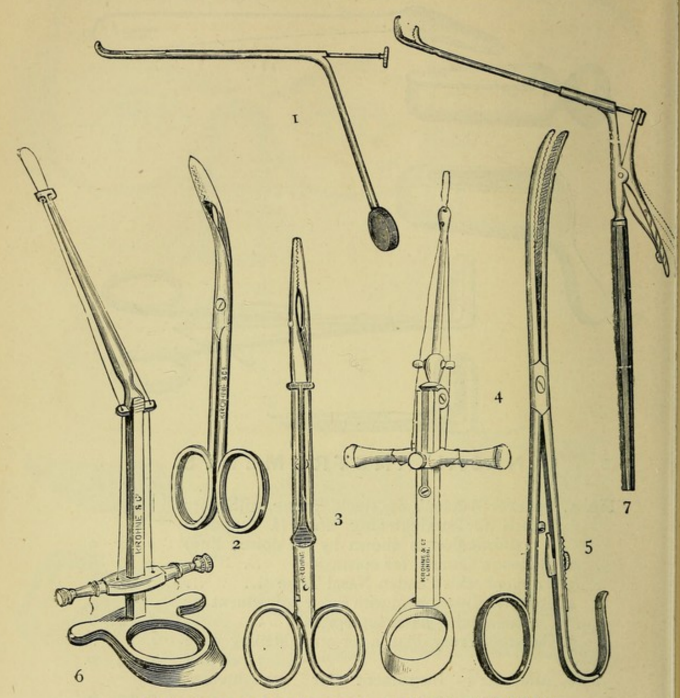




NASAL INSTRUMENTS.

			£	s.	d.
Fig	. I.	Spencer Watson's Spectacle Frame, with ivory			
		pads for straightening nose (a supposed			
		malformation is shown by the dotted line)		2	0
,,	2.	Bellocq's Canula, for epistaxis	0	6	6
,,	3.	Langenbeck's Leaden Nasal Tube	0	3	6
,,	4.	Adams's Instrument with screw adjustment for			
		straightening nasal septem	0	12	6
,,	5.	Adams's Ivory Plates, for straightening nose			
		per pair	0	4	0
:,	6.	Maunder's Instrument for straightening			
		septem of nose	0	01	6
,,	7.	Adams's Forceps for forcibly straightening			
		nose	0	10	6
,,		Frankel's Nasal Speculum	0	8	6
,,	9.	Thudicum's " "		4	0
,,	IO.	Duplay's " "	0	8	6
,,	II.	Spencer Watson's Nasal Retractor	0	5	0
,,	12.	Lennox Browne's Ivory Nasal Speculum and			
		plug	0	7	6
,,	13.	Elsberg's Nasal Speculum, with rack. (An			
	en	larged drawing of the blades is shown)	I	5	0

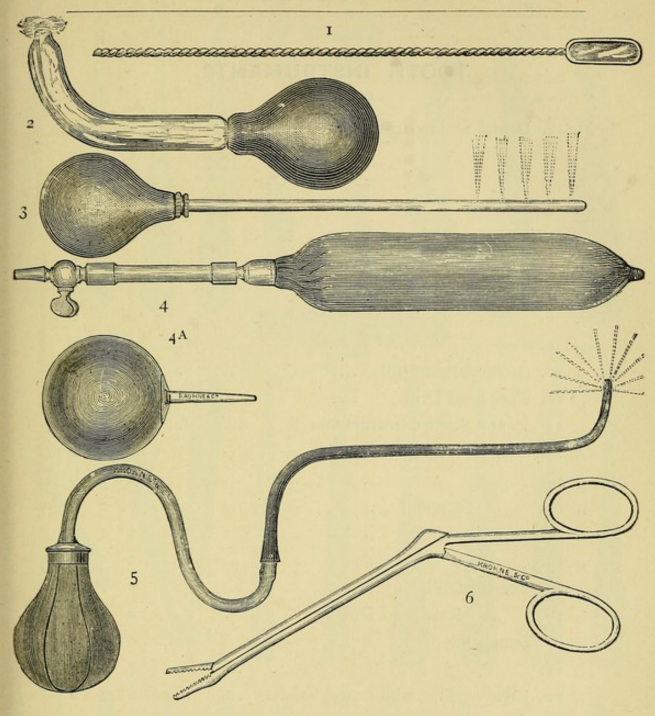
^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



INSTRUMENTS FOR NASAL POLYPI.

			£ s. d.
Fig.	I.	Nasal Polypi Forceps	0 17 6
,,	2.	,, ,, ,,	0 5 0
,,	3.	Strong Nasal Polypi Forceps, with slide	0 12 6
,,	4.	Durham's Nasal and Aural Polypi Snare	1 5 0
,,	5.	Nasal Polypi Forceps, with catch	0 10 6
,,	6.	Wilde's Nasal and Aural Polypi Snare 18/and	IIO
,,	7.	Nasal Polypi Forceps	1 7 6

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



NASAL INSTRUMENTS.

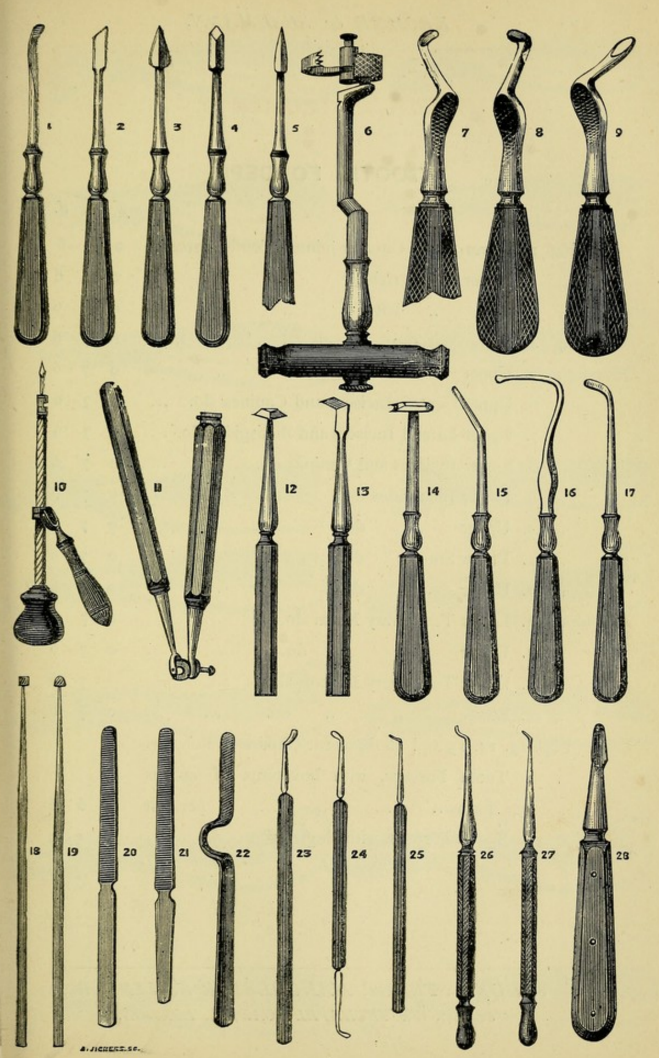
Fig. 1. Rumbold's Post Nasal Mirror, on twisted	£	5.	d.
silver wire stem	0	5	6
" 2. Spencer Watson's Nasal Insufflator from	0	3	6
" 3. Rumbold's Post Nasal Syringe "	0	5	0
" 4. Cooper Rose's Nasal Plug for epistaxis, with			
inflating ball, as fig. 4A	0	7	6
" 5. New Post Nasal Syringe	0	7	6
" 6. Crocodile Mouth Forcep, for nasal polypi	0	15	0

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

TOOTH INSTRUMENTS.

					£	s.	a.
Fig	g. I.	Dental Scaling Instrument			0	4	0
,,	2.	,, ,,			0	4	0
,,	3.	,, ,,			0	4	0
٠,	4.	,, ,,			0	4	0
,,	5.	,, ,,			0	4	0
,,	6.	Tooth Key		5/ and	0	8	6
,,	7.	Thompson's Elevator, left			0	6	0
,,	8.	,, ,, right			0	6	0
,,	9.	,, ,, straight			0	6	0
,,	10.	Archimedean Drill			0	8	6
,,	II.	Rose-head Drill			0	18	6
,,	12.	Dental Scaling Instrument			0	4	0
,,	13.	,, ,, ,, ,,			0	4	0
,,	14.	,, ,, ,,			0	4	0
,,	15.	" Stopping "			0	2	6
,,	16.	,, ,, ,,			0	2	6
,,	17.	., ., ,,			0	2	6
,,	18.	File-cut Drill			0	I	6
,,	19.	" Rose-head Drill			0	I	6
,,	20.	Stump File			0	I	0
,,	21.	,,			0	I	0
,,	22.	Dividing File, with trowel hand	dle		0	1	6
,,	23.	Handle, with 12 Excavators		2	0	12	6
,,	24.	Double Plugging Instrument			0	3	6
,,	25.	Excavating Instrument			0	1	6
,,	26.	" "			0	1	6
,,	27.	Stopping Instrument				I	6
,,	28.	Tome's Elevator			0	5	0
Sma	all C	ases of Scaling Instruments			0	12	6

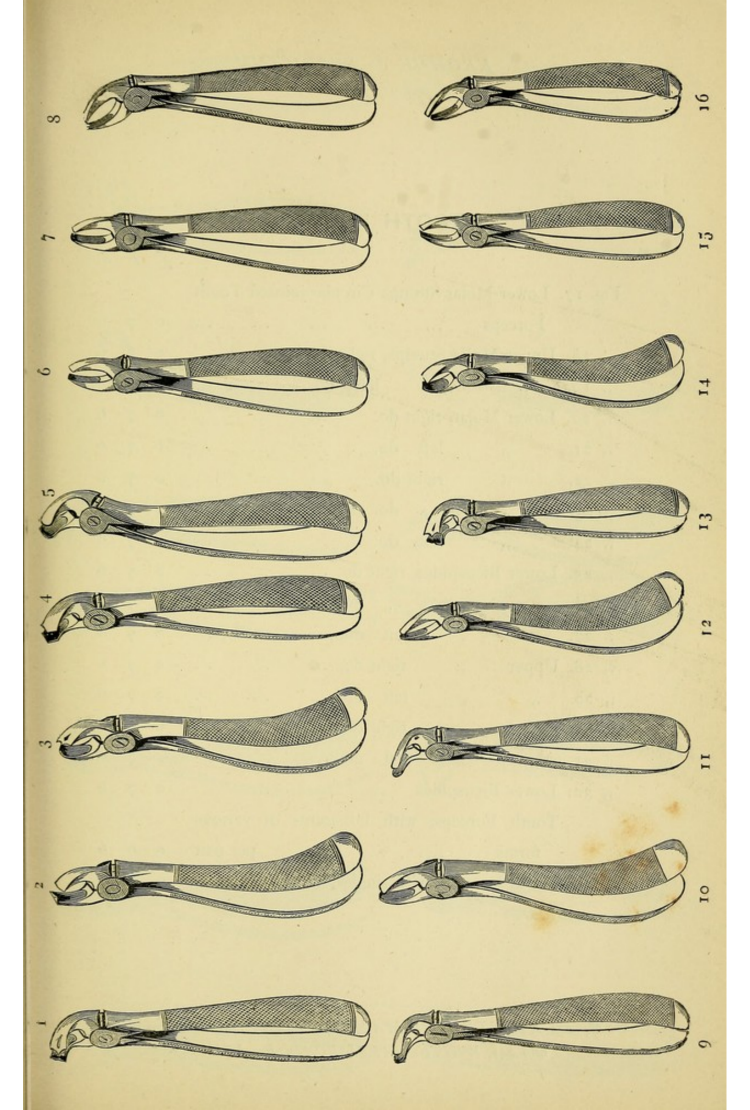
^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



TOOTH FORCEPS.

	£	s.	d.		
Fig. 1. Lower Molar Circular-jointed Tooth Forcep.	0	7	6		
" 2. Upper Molar, right " "	0	7	6		
" 3. " " left " " "	0	7	6		
" 4. Lower Wisdom " "	0	7	6		
" 5. Upper " " " "	0	7	6		
" 6. Upper Central Incisors and Canines do	0	7	6		
" 7. Upper Lateral Incisors and Bicuspides do	0	7	6		
" 8. Lower Incisors and Canines do	0	7	6		
" 9. Lower Bicuspides do	0	7	6		
" 10. Upper " do	0	7	6		
" 11. Lower Stumps do	0	7	6		
" 12. Upper " do	0	7	6		
" 13. Lower Temporary Molar do	0	7	6		
,, 14. Upper ,, ,, do'	0	7	6		
" 15. Upper Temporary Incisors do	0	7	6		
,, 16. Lower ,, ,, do	0	7	6		
Figs. 13, 14, 15 and 16 represent Children's Forceps.					
Tooth Forceps, with box-joints of various					
forms per pair	0	6	6		
Tooth Forceps, with single joint ,,	0	4	0		

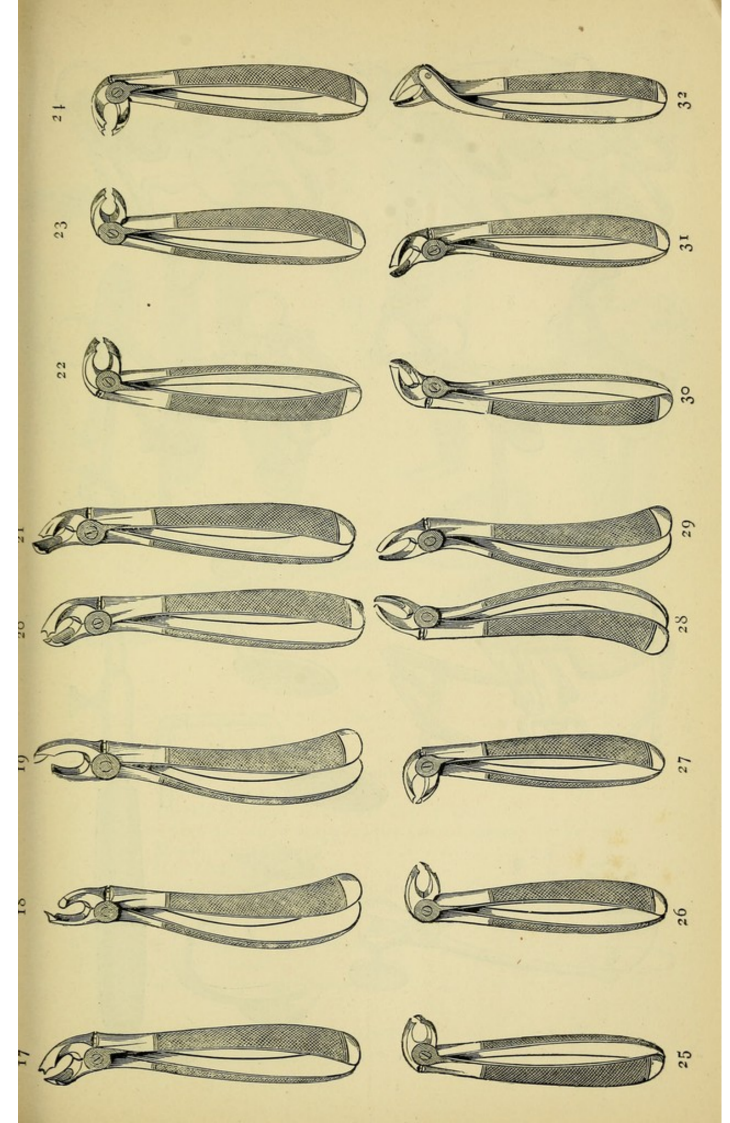
^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

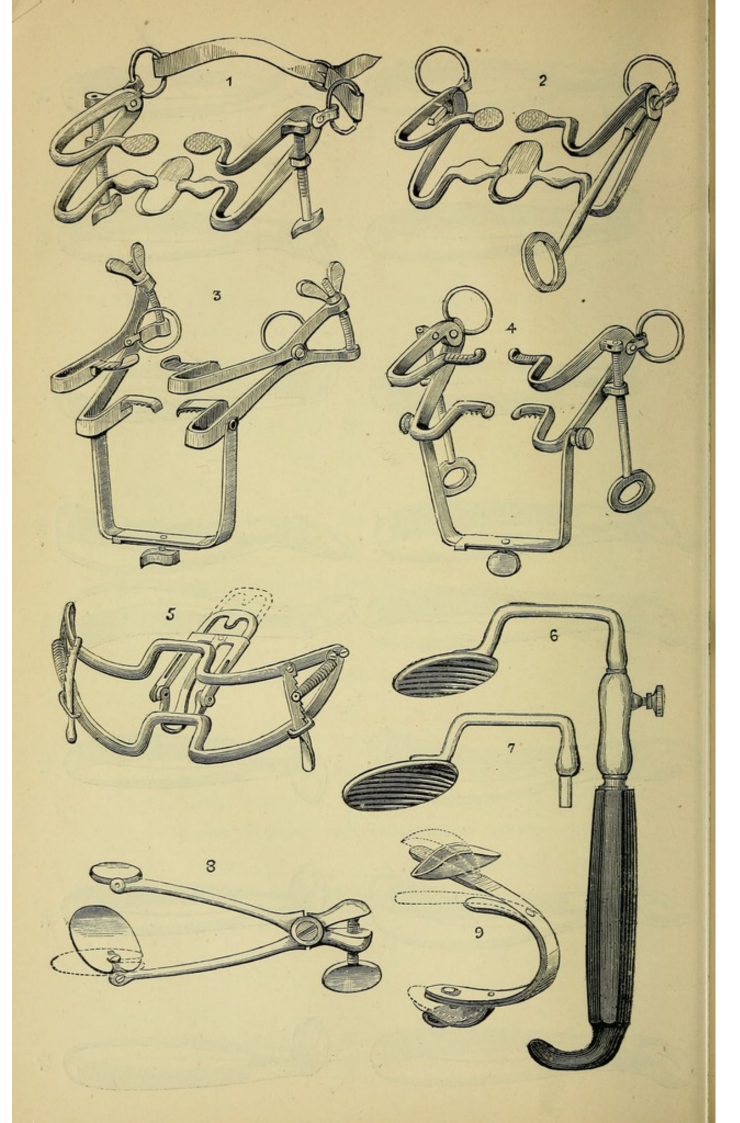


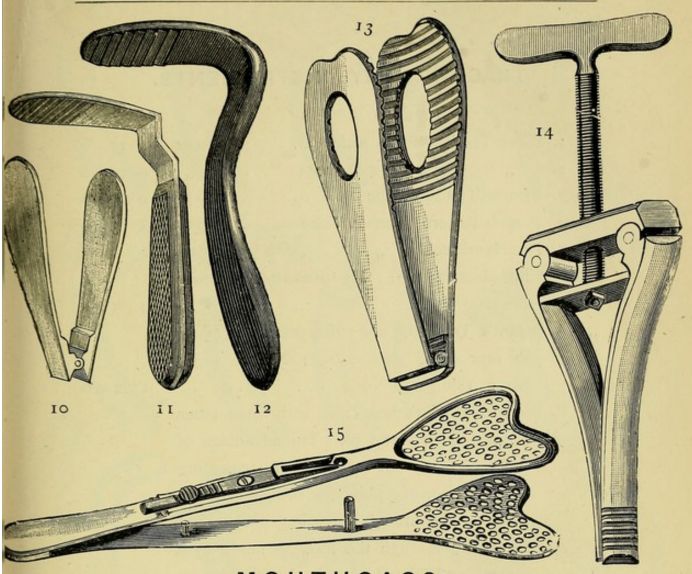
TOOTH FORCEPS.

	£	s.	đ.
Fig. 17. Lower Molar Stumps Circular-jointed Tooth			
Forceps	0	7	6
,, 18. Upper Molar Stumps, right do	0	7	6
,, 19. ,, left do	0	7	6
,, 20. Lower Molar, right do	0	7	6
,, 21. ,, left do	0	7	6
,, 22. ,, right do	0	7	6
,, 23. ,, do	0	7	6
,, 24. ,, left do	0	7	6
" 25. Lower Bicuspides, right do	0	7	6.
,, 26. ,, ,, do	0	7	6.
,, 27. ,, left do	0	7	6
,, 28. Upper ,, right do	0	7	6.
,, 29. ,, left do	0	7	6
,, 30. Lower ,, right do	0	7	6
,, 31. ,, left do	0	7	6
" 32. Lower Bicuspides	0	7	6
Tooth Forceps, with box-joints of various			
forms per pair	0	6	6
Tooth Forceps, with single joints ,,	0	4	0

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.







MOUTHGAGS.

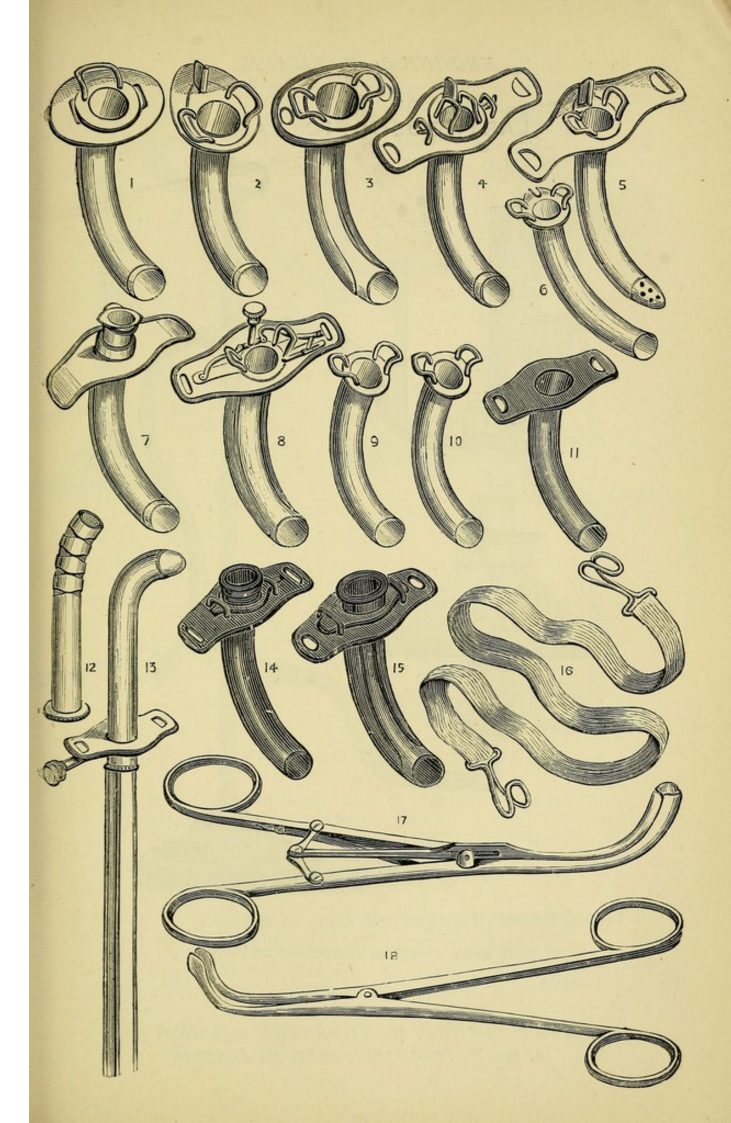
			£	s.	d.
Fig.	. I.	Modification of Smith's Mouthgag	2	2	0
,,	2.	Smith's Mouthgag	2	2	0
,,	3.	Wood's "	2	2	0
,,	4.	Modification of Wood's Mouthgag	2	2	0
,,	5.	Whitehead's Mouthgag	2	7	6
,,	6.	Türck's Tongue Depressor (fig. 7 shows a			
		large depressor fitting in the same handle)	0	10	6
,,	8.	Mouth Dilator		7	6
,,	9.	Hutchinson's Mouthgag		8	6
,,		Plated Tongue Depressor, jointed with gilt ends	0	8	6
,,,	II.	Tobold's ,, ,,	0	5	0
,,	12.	Vulcanite " "	0	4	0
,,	13.	Fenestrated Tongue Depressor	0	9	6
,,	14.	Mouth Dilator	0	15	0
,,	15.	Dobell's Tongue Forcep	0	18	0

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

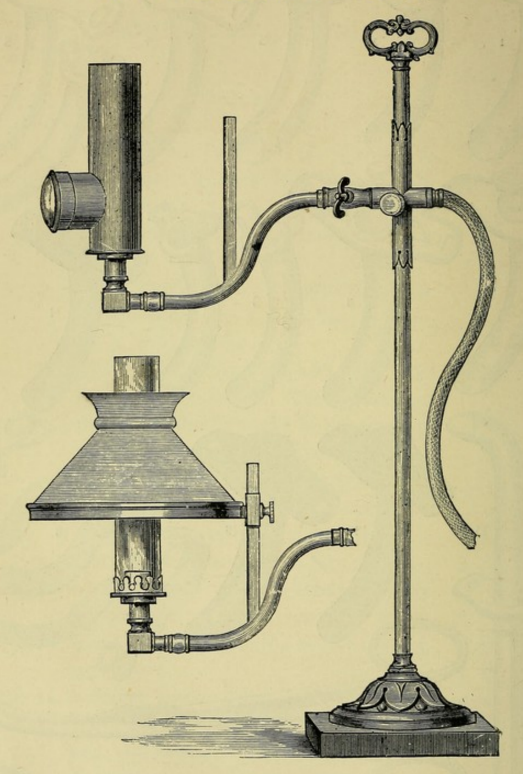
TRACHEOTOMY INSTRUMENTS.

	£	s.	d.
Fig. 1. Silver Trachea Tube, plain from	0	17	6
" 2. " with catch "	0	17	6
,, 3. Bivalve Trachea Tube 11/6 to	0	17	6
" 4. French Pattern Trachea Tube 17/6 to	I	5	0
" 5. Dr. Henriette's " " with perforated	*		
introductory tube; Fig. 6 shows the inner			
canula	1	5	0
" 7. Bryant's Trachea Tube; this pattern is made			
in four sizes. No. 1, 15/; No. 2, 16/6;			
No. 3, 18/6; and No. 4	I	1	0
,, 8. Richardson's Trachea Tube, with three inner			
canulas, Figs. 9 and 10. The advantage of			
this tube is that by means of the adjusting			
movement on the plate the two sides of the			
tube can be brought together, it can then			
be passed through the incision made by a			
scalpel, and dilated when in the trachea	2	12	6
" 11. Baker's India-rubber Trachea Tube	0	4	0
Figs. 12 & 13. Durham's Trachea Tube, with ivory			
handled pilot; these tubes are made in four			
sizes. No. 1, 27/6; No. 2, 31/6; No. 3,			
35/; No. 4	2	0	0
Fig. 14. Vulcanite Trachea Tube	0	10	6
" 15. Bivalve " " " " " " 10/6 and	0	12	6
" 16. Band, with hooks, for keeping a trachea tube			
in position			
" 17. Three-Bladed Dilating Tracheotomy Forceps	0	18	0
" 18. Two " " " "	0	5	0

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

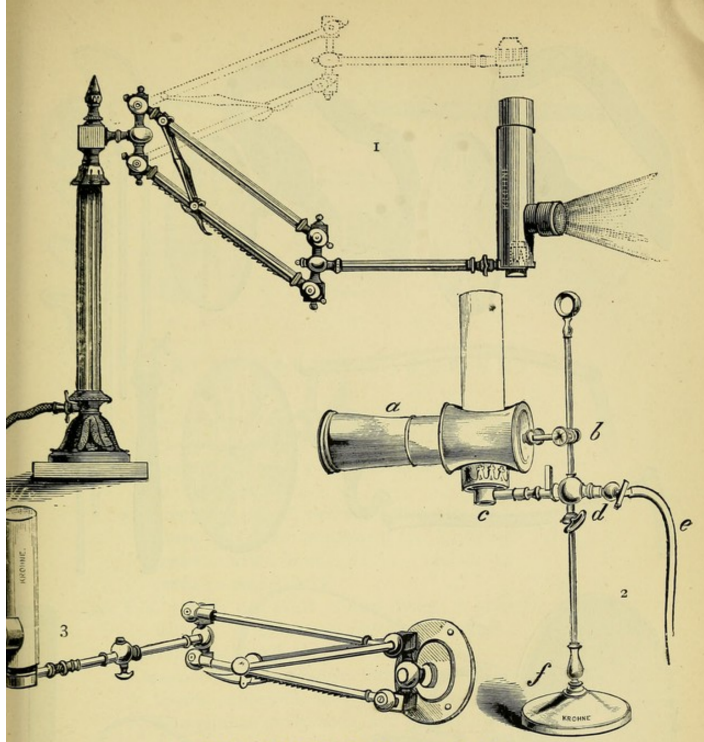


LARYNGOSCOPIC LAMP.



Lennox Browne's Laryngoscopic Lamp on standard,
fitted with metal chimney, condenser and opal
shade £2 7 6

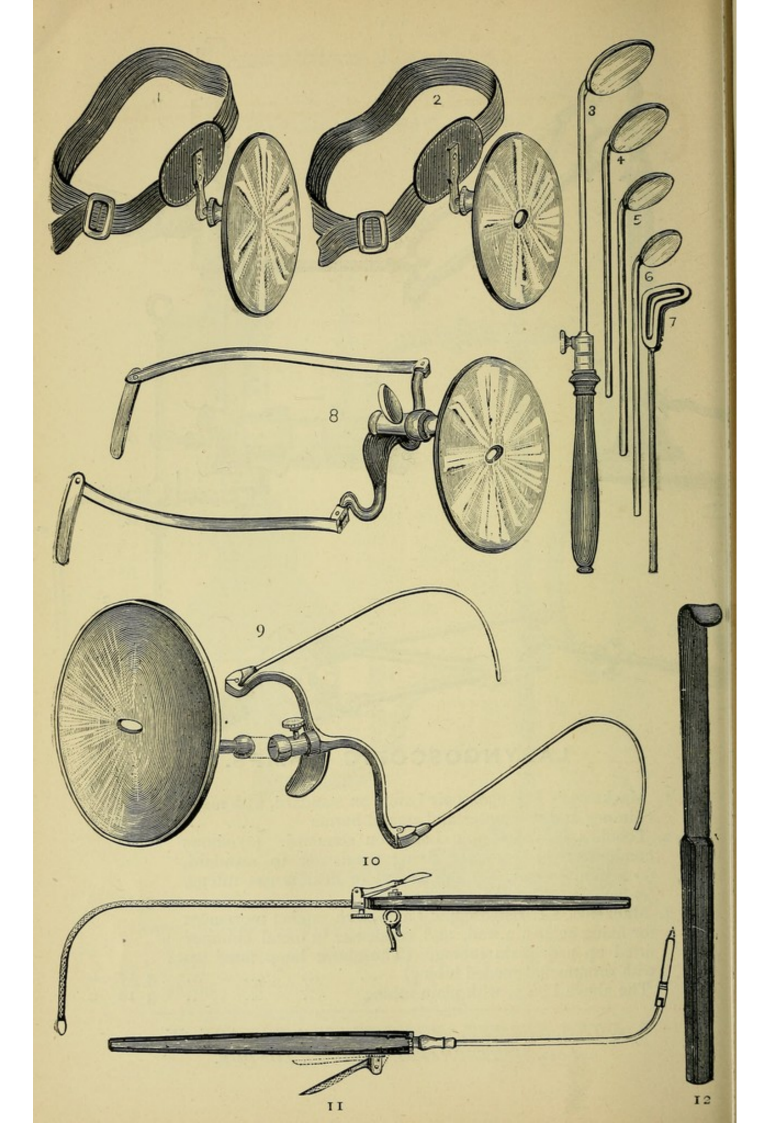
8, DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

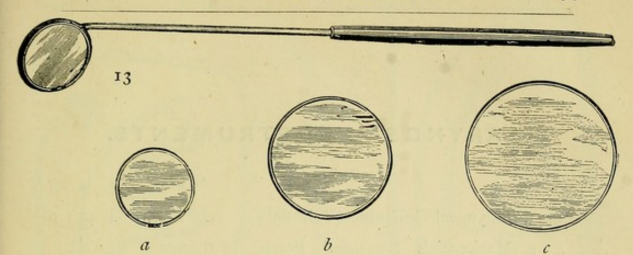


LARYNGOSCOPIC LAMPS.

		to	5.	11.
Fig	. 1. Mackenzie's Laryngoscopic Lamp, on standard, with metal			
0	chimney and condenser and argand burner	4	7	6
**	2. Tobold's Laryngoscopic Lamp on standard. (a) shows			
1	condenser, (b) screw for fixing condenser to standard,			
	(c) argand burner, (d) tap at end of flexible gas tubing,			
			**	-
	(e) flexible gas tubing	3	10	0
,,	3. Mackenzie's Laryngoscopic Lamp, with ratchet movement			
	for fixing against a wall, and condenser in metal chimney		4	
	fitted up with plain tubing. (The above lamp fitted up			
				6
	with ornamental reeded tubing)		17	
	The above Lamp, with plain tubing	3	10	0

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.





LARYNGEAL INSTRUMENTS.

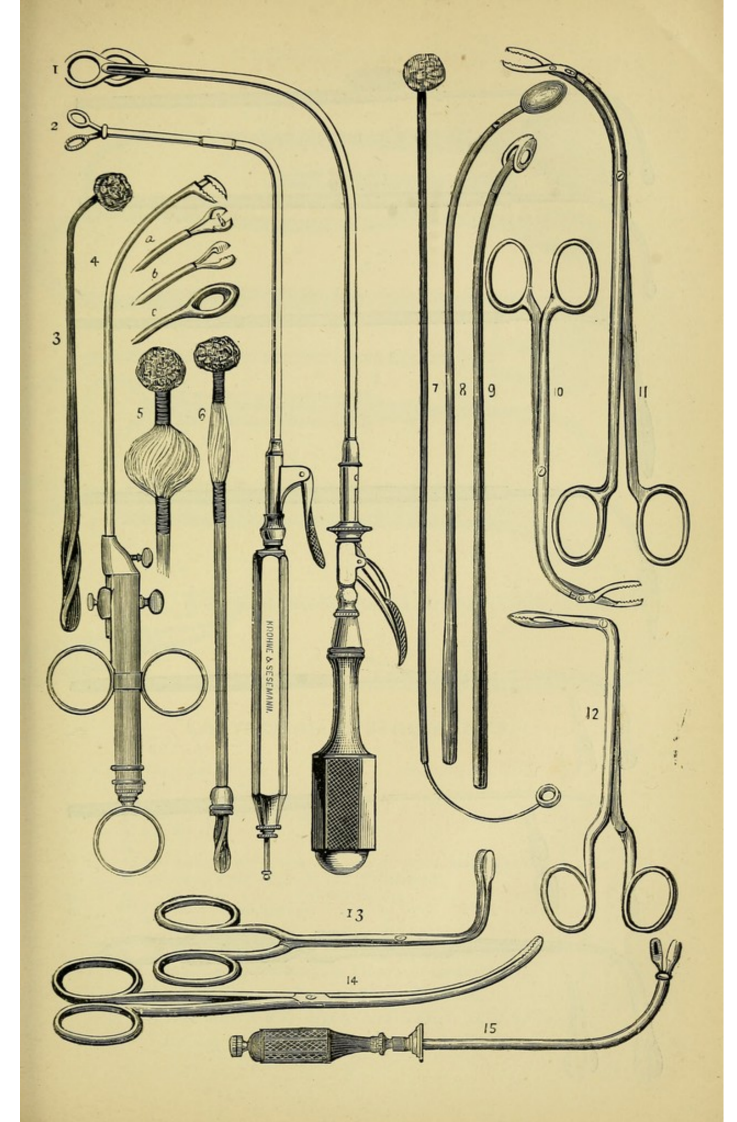
	£	s.	d.
Fig. 1. Laryngoscope, with large concave mirror on			
elastic head-band, four laryngeal mirrors,			
uvula hook, and two handles, in morocco			
case (Johnson's)	I	10	0
,, 2. Laryngoscope, with perforated large concave			
mirror on elastic head-band, four laryngeal			
mirrors, uvula hook, and two handles, in			
morocco case (Gibb's)	I	15	0
Figs. 3, 4, 5 & 6. Laryngeal Mirrors fitting in one			
handle. Price of each mirror and handle	0	5	0
Fig. 7. Uvula Hook, with handle		5	0
" 8. Mackenzie's Laryngoscope, with large concave		-	-
mirror, perforated, on spectacle frame, with			
four mirrors, uvula hook, and two handles,			
in case	2	2	0
- Langer Promps's Languages with large	1	-	
concave mirror, perforated, on spectacle			
frame, three laryngeal mirrors, and handle,			
in morocco case	2	_	0
" 10. Mackenzie's Laryngeal Rheophore, with neck-	-	5	0
			6
		12	
" 11. Laryngeal Lancet		10	0
" 12. Whalebone Retractor	0	4	0
,, 13. Laryngeal Mirror, in fixed handle (figs. a, b,			
and c give the various sizes of the mirrors)	0	4	0

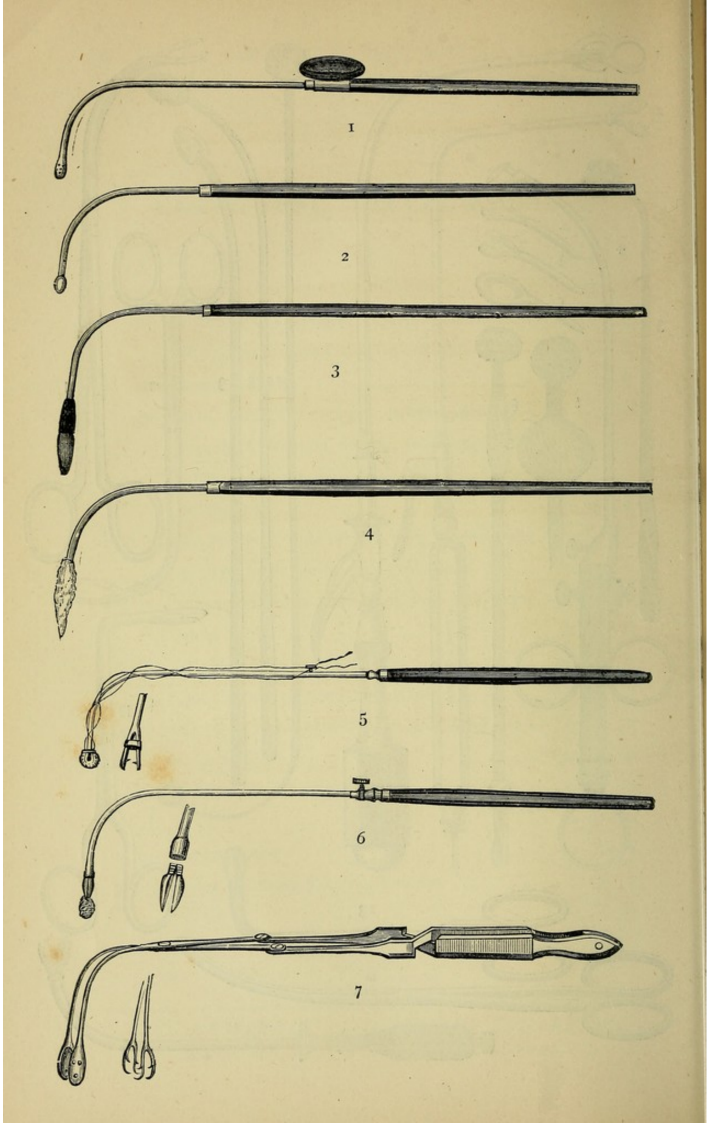
^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

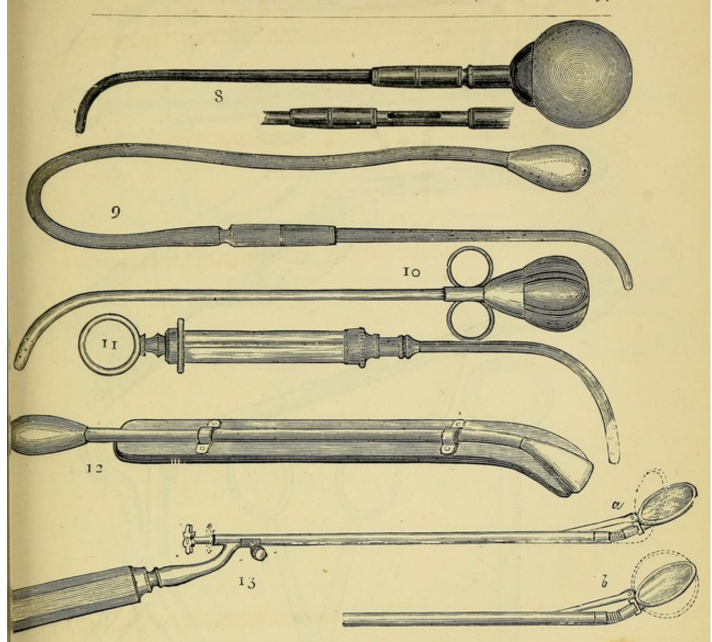
LARYNGEAL INSTRUMENTS.

	£	s.	d.
Fig. 1. Laryngeal Guillotine (Voltolini's)	1	15	0
" 2. Mackenzie's Laryngeal Polypi Instrument,			
with three forceps fitting on one handle	2	2	0
" 3. Sponge Probang	0	1	6
" 4. Set of Störck's Laryngeal Instruments, viz.:			
angular forceps on handle, (a) forceps with			
pins, (b) forceps with side teeth, (c) guarded			
polypotome	3	3	0
Figs. 5 & 6. Probang, with bristles (Fig. 5 shows the			
probang with the bristles expanded)	0	5	0
Fig. 7. Probang and Coin Catcher on long whalebone			
stem	0	8	6
" 8. Esophagus Bougie, with steel bulb	0	6	0
" 9. Coin Catcher on whalebone stem	0	6	0
,, 10. Laryngeal Forceps, with extra joint (Durham's)	0	18	0
" 11. Esophagus " "	0	18	0
" 12. Mackenzie's Laryngeal Forceps	0	10	6
,, 13. ,, ,,	0	10	6
" 14. Throat Forceps	0	7	6
" 15. Bryant's Canula Rotating Forceps	I	01	0

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



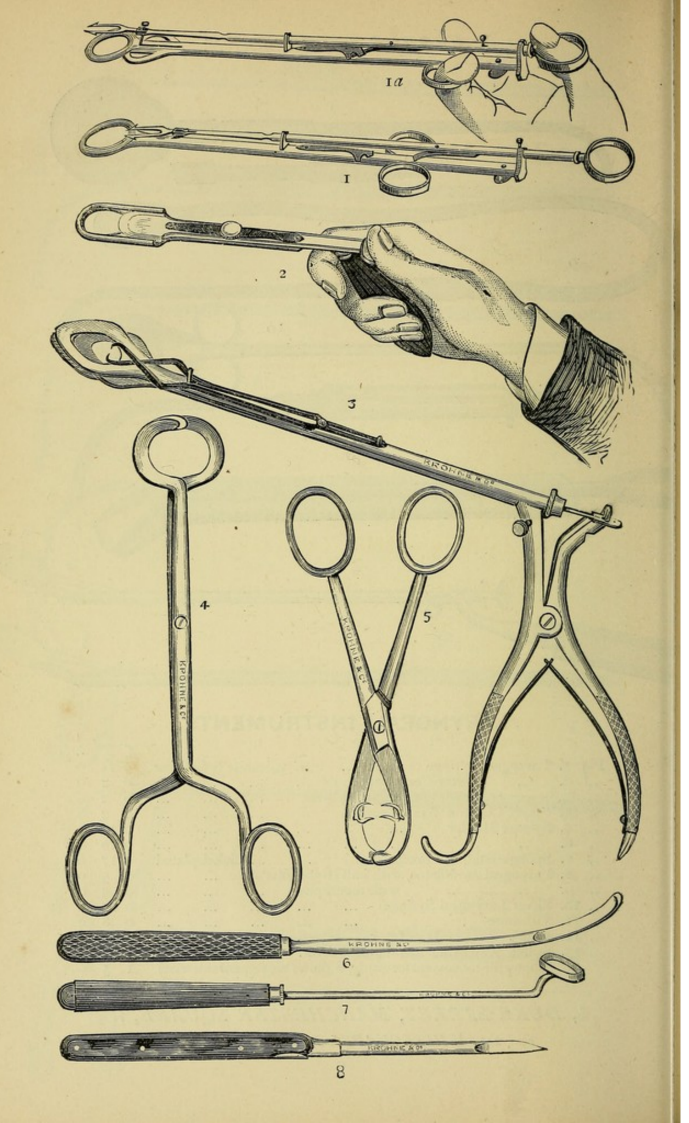


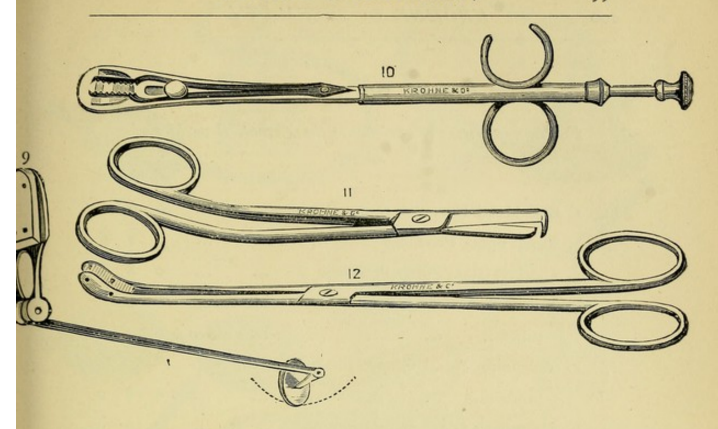


LARYNGEAL INSTRUMENTS.

			L	S.		
Fig	. I.	Laryngeal Syringe vulcanite 8/6, silver	0	15	0	
,,	2.	Porter Caustique	0	2	0	
,,	3.	,, Brush, on aluminium stem		2		
,,	4.	Smyly's Cotton Weol Brush			0	
,,	5.	Sponge Holder		10		
,,	6.	,, ,,			6	
. ,,	7-	Sponge-holding Forceps nickel-plated		17		
,,	8.	Laryngeal Insufflator, with ball (Rauchfuss's)	0	5	0	
,,	9.	,, ,, with mouthpiece		5		
,,	10.	Silver Laryngeal Syringe	0	17	6	
,,	II.	Vulcanite ,, ,,		8	0	
,,	12.	Asch's ,, Insufflator	0	0	C	
,,	13.	Stille's Revolving Laryngeal Mirror. (The dotted line a	I	-	0	
		shows the movement forwards; b shows movement sidewise)	1	5	0	

8, DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.





INSTRUMENTS FOR OPERATING ON THE TONSILS AND THE UVULA.

	4	s.	d.
Fig. 1. Matthieu's Tonsil Guillotine (fig. 1a shows the	~		
method of using the guillotine)	I	10	0
Ditto, fitted with McEwen's Gag	I	17	6
" 2. Mackenzie's Tonsilotome, with adjustment			
for fixing the handle on either side	1	15	0
Ditto, without the above adjustment		10	0
Set of three Mackenzie's Tonsilotomes in			
morocco case	4	10	0
" 3. Tonsil Guillotine, with double hook for			
seizing the tonsil	2	5	0
" 4. Tonsil Scissors	0	12	6
Tonsil Scissors with sliding point for fixing			
the tonsil		15	0
" 5. Tonsil Scissors, with hooks	0	12	6
" 6. Tonsil Bistoury	0		0
" 7. Caustic Paste Applyer		2	6
" 8. Lichtenberg's Tonsil Bistoury		6	0
" 9. Moore's Caustic Applyer for the tonsils		17	6
" 10. American Uvulatome	7.0	10	0
" 11. Uvula Scissors	- 50	12	6
" 12. Uvula Forceps, with pins	0	10	6

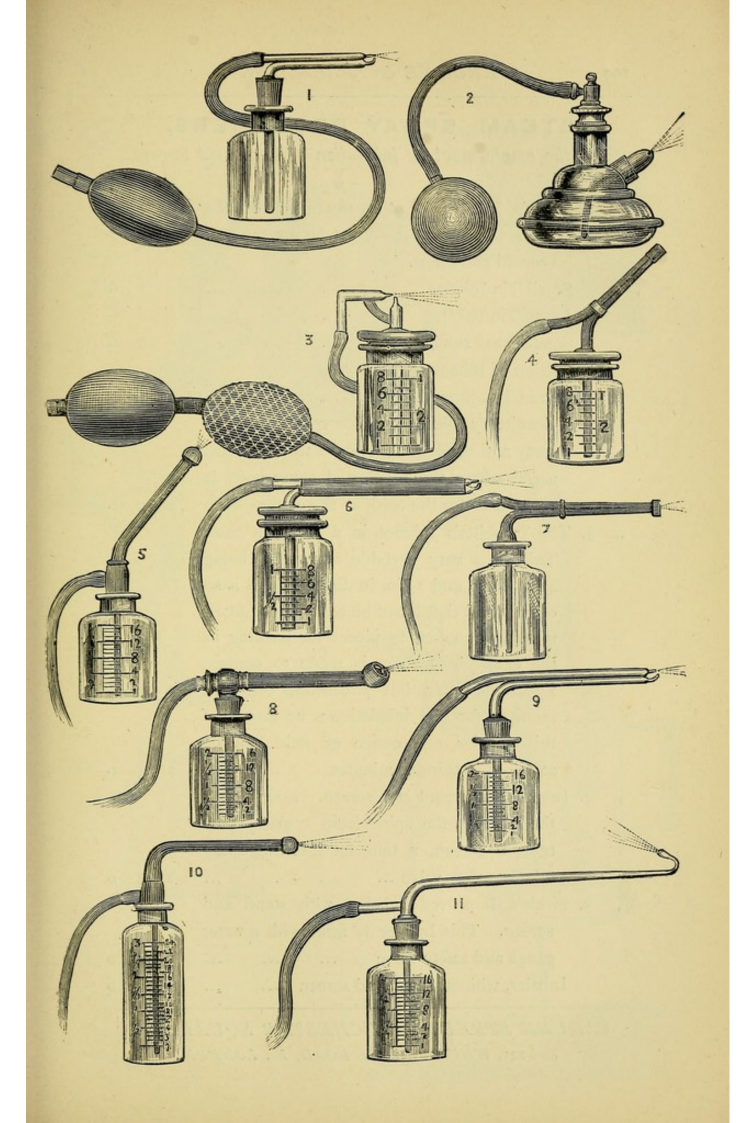
^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

SPRAY PRODUCERS.

For the application of remedies to the Throat, Bronchi and Lungs.

		Lungs.			
			£	s.	d.
Fig	. 1.	Soft Metal Handball Spray Producer	0	6	0
"	2.	Metal Spray Producer	0	2	6
"	3.	Clarke's Glass Spray Producer	0	8	6
,,	4.	Vulcanite Nasal Spray Producer, with metal			
		tubes	0	10	6
,,	5.	Vulcanite Nasal Spray Producer, with cup			
		protection	0	18	0
,,	6.	Maunder's Glass Spray Producer	0	10	6
,,	7.	Vulcanite Spray Producer, with metal tubes	0	10	6
		" " as fig. 7, with vul-			
		canite tubes	0	12	6
,,	8.	Vulcanite Spray Producer, with cup protection	0	18	0
,,	9.	Moore's Silver Spray Producer	1	5	0
,,	10.	,, Vulcanite Spray Producer. The bottle			
		supplied with this instrument has a hole			
		near the neck, the advantage of which is			
		that the spray can be stopped at any moment,			
		as follows:-While spraying, the forefinger			
		is kept on the hole, and when the spray is to			
		be discontinued remove the finger; by this			
		action the air which is passed from the bel-			
		lows escapes through the hole in the bottle	I	I	0
"	11.	Posterior Nasal Spray Producer	0	17	6

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

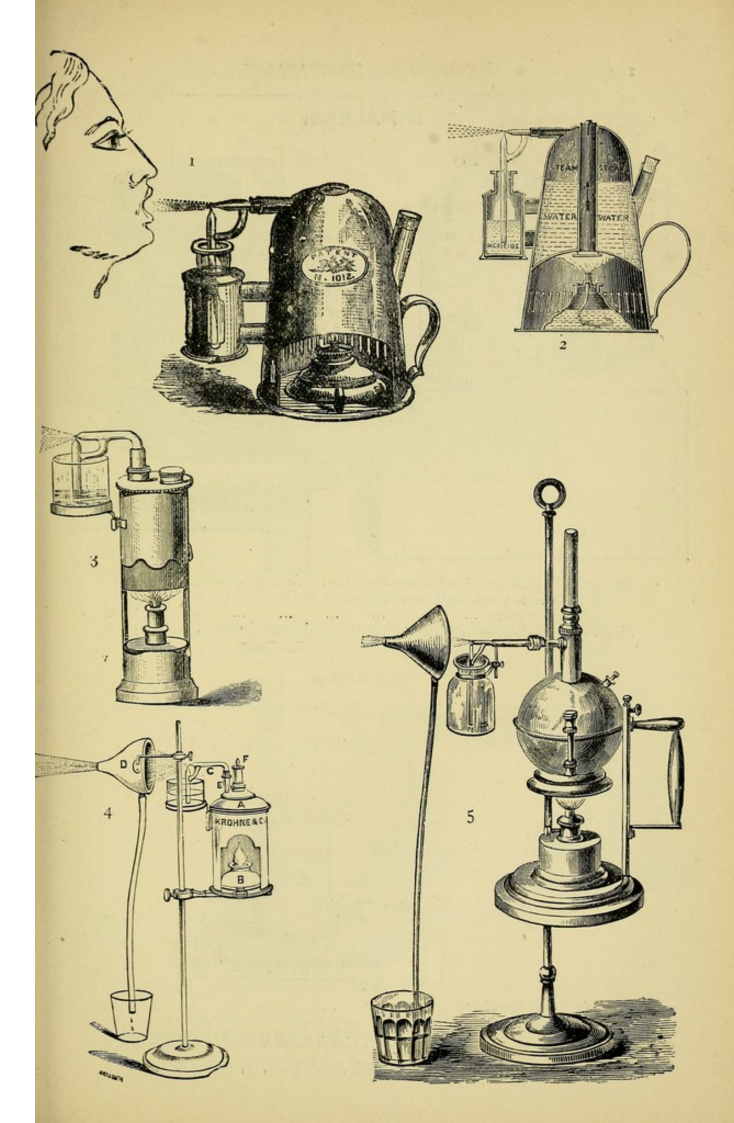


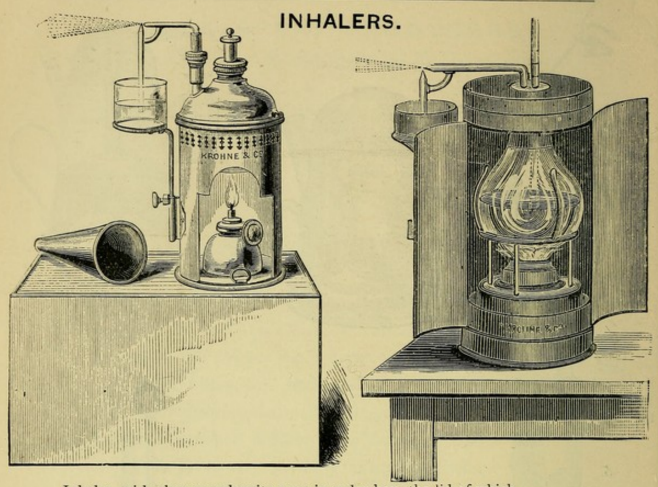
STEAM SPRAY PRODUCERS,

For the employment by inhalation of Medicated Sprays.

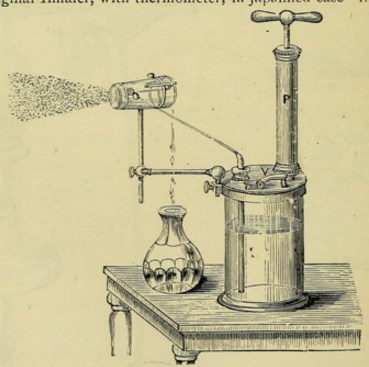
or and compression of	-	.,	
E C'ale's Tabalan for the traction of the	£	s.	d.
Fig. 1. Siegle's Inhaler for the treatment of the			
various diseases of the throat, larynx, trachea,			
bronchi and lungs.			
Small Tin Inhaler		7	6
Large Tin Inhaler	0	12	6
Small Brass Inhaler	0	12	6
" 2. Section of Inhaler.			
Extra Glass Spray Tubes each	0	I	6
Vulcanite or Glass Cone, for condensing the			
spray and conducting it direct to the throat,			
useful where the medicated spray used is			
apt to discolor the teeth or the clothes, each	0	2	0
" 3. The Traveller's Inhaler, in a morocco case.		-	
This is a very portable apparatus, being			
43 in. long, and 13 in. in diameter. It is so			
constructed that it can be easily either fitted			
together or taken to pieces for packing in			
the case. The boiler is made to contain			
$1\frac{1}{2}$ oz. of water, but 7 drachms only are			
required for one inhalation; by means of			
this inhaler one ounce of fluid can be			
atomised in thirteen minutes	1	5	0
" 4. Inhaler, with stand and screen. A represents			
the boiler, B the spirit lamp, C glass spray			
tube, D screen, E tube for inserting spray			
tube, F safety valve	I	4	0
" 5. Siegle's Improved Inhaler, with stand and			
screen. This Inhaler is fitted with a water			
gauge and safety valve	3	5	0
Inhaler, without stand and screen	2	10	0

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.





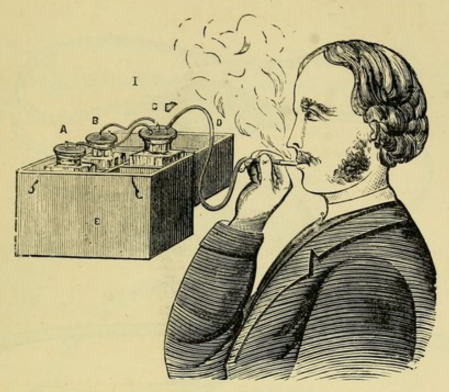
Inhaler, with glass or vulcanite cone in cedar box, the lid of which is fitted as a stand, with an arrangement for holding the inhaler when in use £1 I O Siegle's Original Inhaler, with thermometer, in japanned case ... O 15 O



Lewin's Pump Atomiser

2 2 0

8, DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



Inhaler for chloride of ammonia vapour, in its nascent							
state,	as fig. 1				0	15	0
Inhaler for	volatile	medicament	s-Lennox Brow	ne's	0	12	6
,,	,,	,,	Nelson's		0	4	6
,,	"	,,	The Eclectic		0	12	6

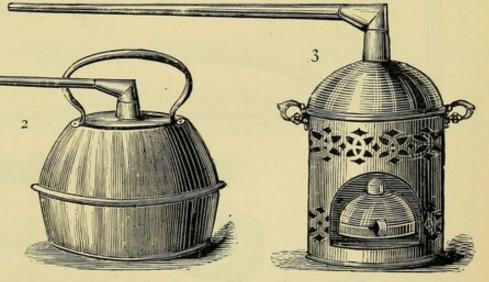
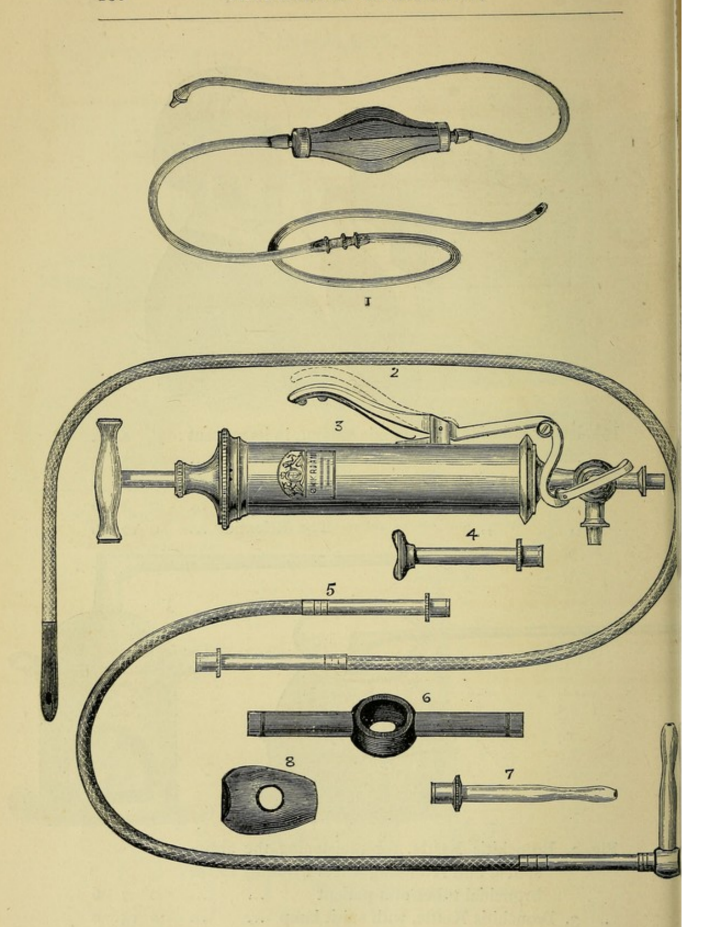
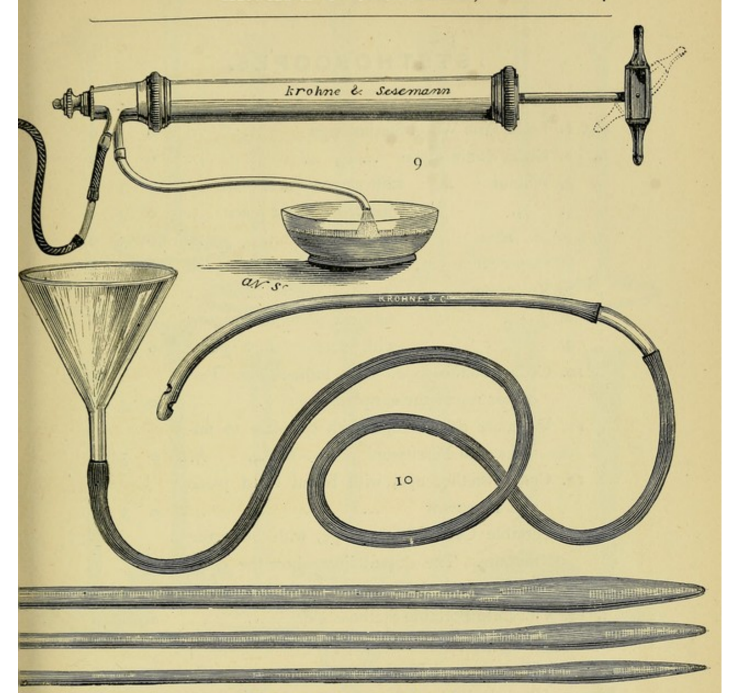


Fig. 2. Bronchitis Kettle, for moistening the atmosphere and rendering it less irritating to the bronchial tubes of a patient ... o 7 6 , 3. Bronchitis Kettle, with spirit lamp ... o 15 o

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



8, DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



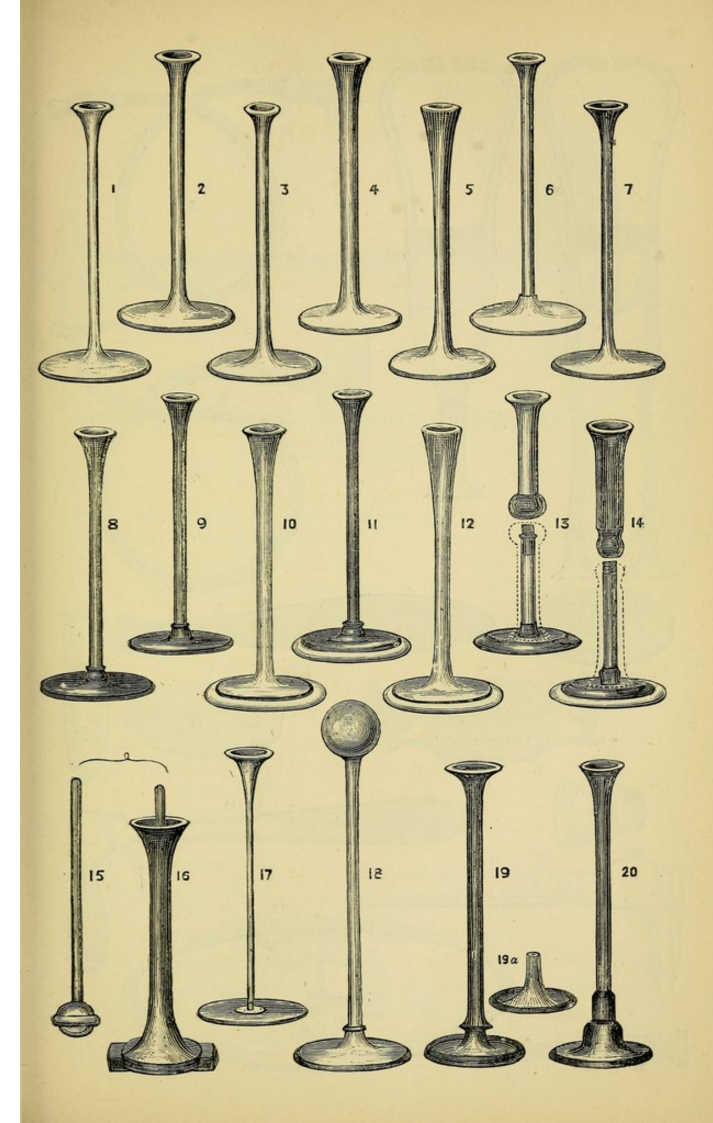
STOMACH PUMPS.	£	s.	d.
Fig. 1. Tosswill's Stomach Pump, in case	0	15	0
Figs. 2—8. Lever Stomach Pump, with tubes and	2	2	0
mounts for using the same as an Enema			1000
Fig. 9. Kussmaul's Stomach Pump from	I	5	0
" 10. Syphon Stomach Pump, consisting of a glass			
or vulcanite Funnel and an india-rubber			
Esophagus Tube, connected by india-rubber			
tubing	0	10	6
Durham's Esophagus Bougies		4	
Esophagus Bougies	0	3	0
" Tubes	0	5	0

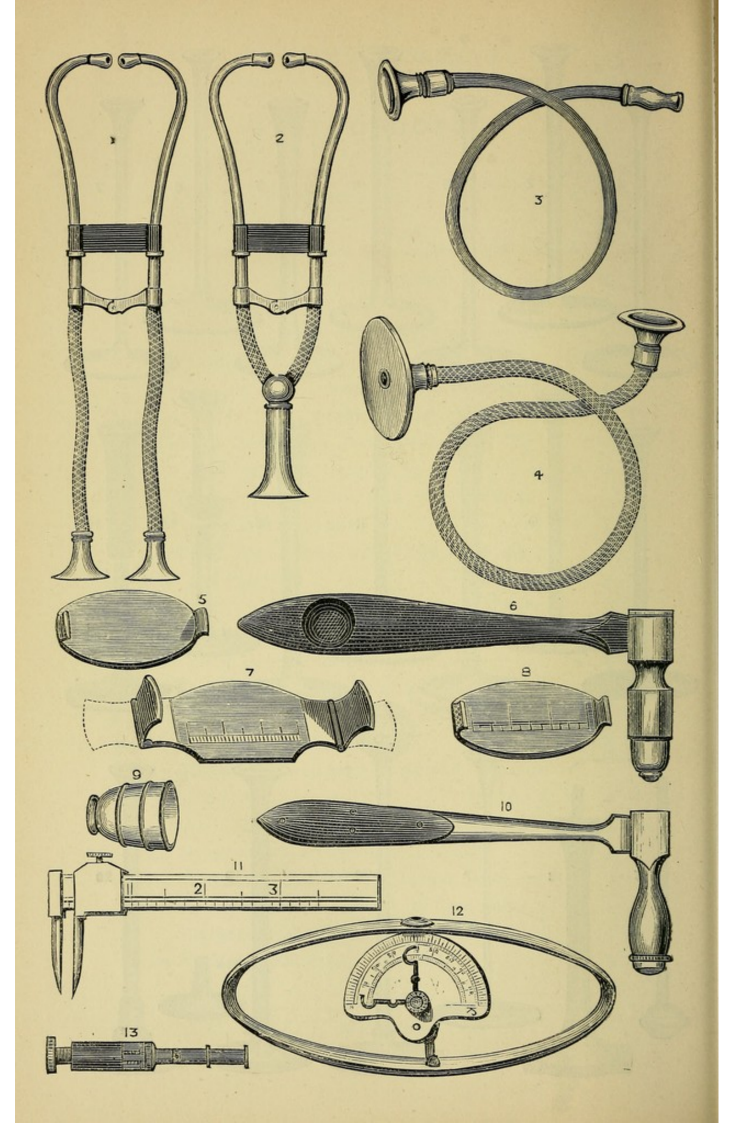
^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

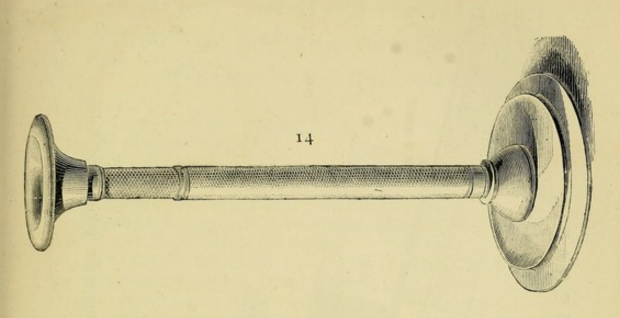
STETHOSCOPES.

	£	s.	d.
Fig. 1. Light Pine Wood Stethoscope	0	3	0
" 2. Cedar Stethoscope	0	3	0
" 3. Walnut ", with narrow chest piece	0	3	0
" 4. " with broad chest piece	0	3	0
" 5· " " " "	0	3	0
" 6. Cedar Stethoscope, with ear plate to plug on	0	3	6
" 7. Vulcanite "	0	4	0
,, 8. ,, with ear plate to unscrew	0	4	6
" 9. " with narrow chest piece	0	4	6
" 10. Cedar Stethoscope, with india-rubber Per-			
cussor round the ear-plate	0	3	6
" 11. Vulcanite Stethoscope, with ear-plate to un-			
screw and Percussor	0	5	0
,, 12. Cedar Stethoscope, with broad chest piece			
and Percussor	0	3	6
,, 13. Portable Cedar Stethoscope, with vulcanite			
mounts. The dotted lines show the chest			
piece, reversed for portability	0	4	6
" 14. Vulcanite Portable Stethoscope	0	6	0
Figs. 15 & 16. Vulcanite Stethoscope, with Percussion			
Hammer and Pleximeter	0	8	6
Fig. 17. Hawksley's Metal Stethoscope, with vulcanite			
ear-plate from	0	4	0
Do. with ear-plate to unscrew ,,	. 0	5	0
,, 18. Gynæcological Stethoscope	0	7	6
,, 19. Williams' Vulcanite Stethoscope, with re-			-14
versible plate, as fig. 19A, to form either a			
large or small chest, or ear-plate if required	0	5	6
,, 20. Traube's Stethoscope	0	3	0
4.1			

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



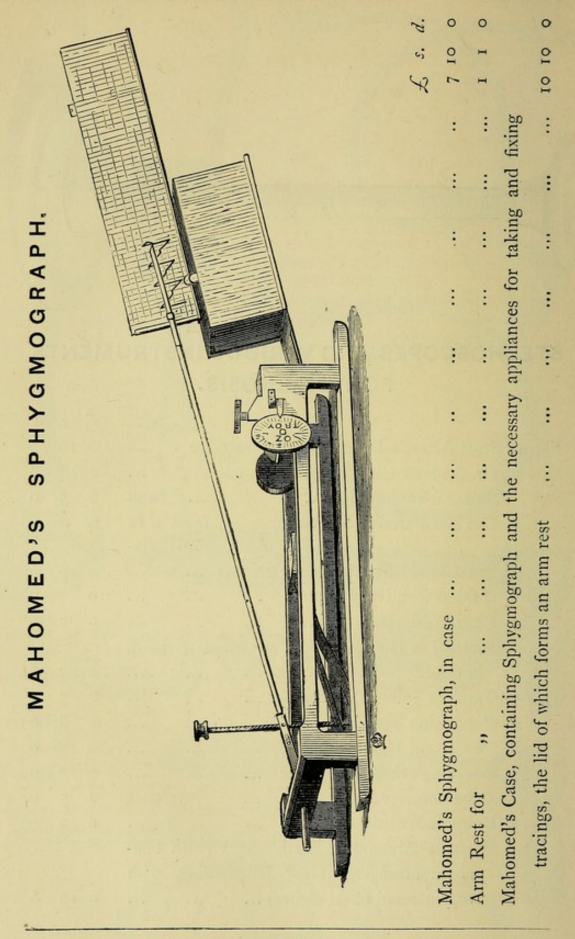




STETHOSCOPES AND VARIOUS INSTRUMENTS FOR DIAGNOSIS.

	£ s.	d.
Fig. 1. Scott Alison's Differential Stethoscope	0 18	0
" 2. Dr. Andrew Clark's Binaural "	0 18	0
Binaural Stethoscopes from	0 5	0
" 3. Flexible Portable Stethoscopes from 4/ to	0 8	6
" 4. " " silk covered india-		
rubber tubing and ebony mounts	0 10	6
If fitted with ivory mounts	0 15	0
" 5. Plain Pleximeter	0 2	6
" 6. Percussion Hammer and Pleximeter, as fig. 8,		
in case	0 12	6
" 7. Traube's Jointed Pleximeter	0 7	6
" 9. Percussion Thimble	0 2	6
" 10. Percussion Hammer	0 5	0
" 11. Sieveking's Aesthesiometer	0 18	0
" 12. Dynamometer 30/ and	2 5	0
" 13. Galton's Whistle	0 10	6
" 14. Portable Aluminium Stethoscope (with tele-		
scopic arrangement for lengthening, with		
ivory ear and chest pieces)	0 10	6

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



8, DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

DIRECTIONS FOR THE APPLICATION OF MAHOMED'S SPHYGMOGRAPH.

To obtain a perfect tracing the following directions must be carefully observed:—

1. Place the arm of the patient on a double inclined splint, the under surface of which forms an angle of 135°; let it lie in as unrestrained and comfortable a position as possible.

2. Apply with great care the centre of the ivory pad of the spring

exactly over the centre of the artery.

3. The part of the radial artery chosen for the application of the instrument, should be that which lies to the inner side of the Styloid process of the Radius over the upper fibres of the anterior ligament of the wrist joint.

4. When thoroughly satisfied that the pad is exactly over the artery, strap the instrument on to the arm very firmly, with in-

elastic bands, so that no shifting is possible.

5. Note the amount of pressure that is required to wholly

extinguish the pulse.

6. On a trial slip of smoked paper, discover with which pressure you get the most perfect tracing, viz.:—The highest upstroke, and the best marked "percussion wave."

7. Take care that the smoked paper is evenly and tightly stretched upon the slide, and that the writing lever does not press

too firmly against it, so as to impede its free movement.

8. Never be satisfied with the first tracing obtained, always reapply the Sphygmograph two or three times, until sufficient experience has been gained to detect any imperfection in a tracing.

9. Suspect the correctness of any tracing which possesses either of the following features, viz.:—a. A rounded summit. b. The absence of a well marked percussion wave. c. Any tendency about the termination of the down strokes to form horizontal lines on a level with the commencement of the upstrokes instead of maintaining a gradual descent. One or all of these characteristics may be present in a perfectly correct tracing, but they are rare, whilst they may be very easily produced by imperfect application.

The papers are best smoked over the flame produced by burning solid camphor, a large quantity of carbon being evolved. After a tracing has been obtained it may be rendered permanent by passing the smoked paper through a varnish made by macerating one ounce of Gum Benzoin in five ounces of rectified spirit with frequent agitations, for two days, and then pouring off the clear liquor from the insoluble constituents of the gum-resin. This varnish possesses the advantage of drying very rapidly.

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

PNEUMATIC APPARATUS.

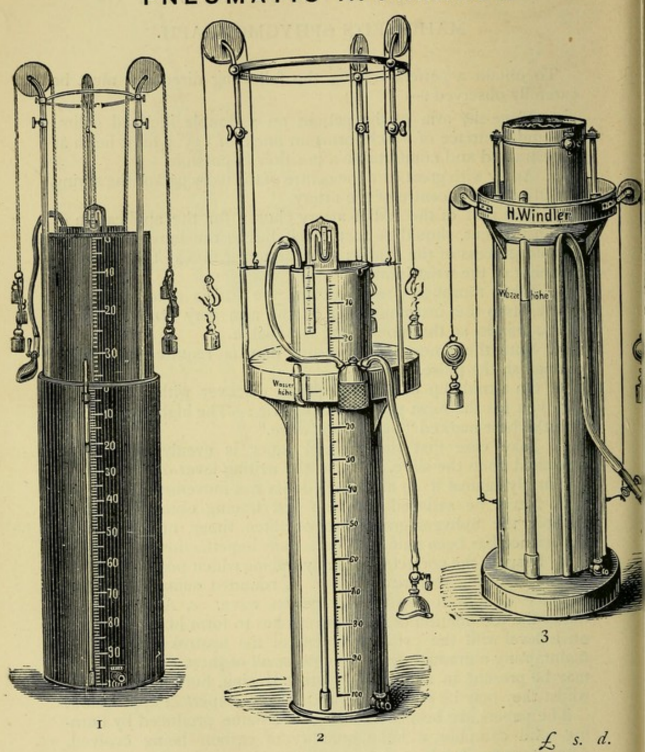


Fig. 1. Waldenburg's Pneumatic Apparatus, for the inhalation of rarefied air.

- , 2. Waldenburg's Improved Pneumatic Apparatus, with two masks, and Wulff's bottle.
- " 3. Tobold's Pneumatic Apparatus

8, DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

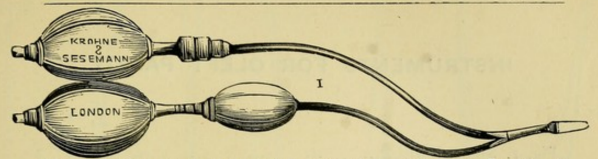
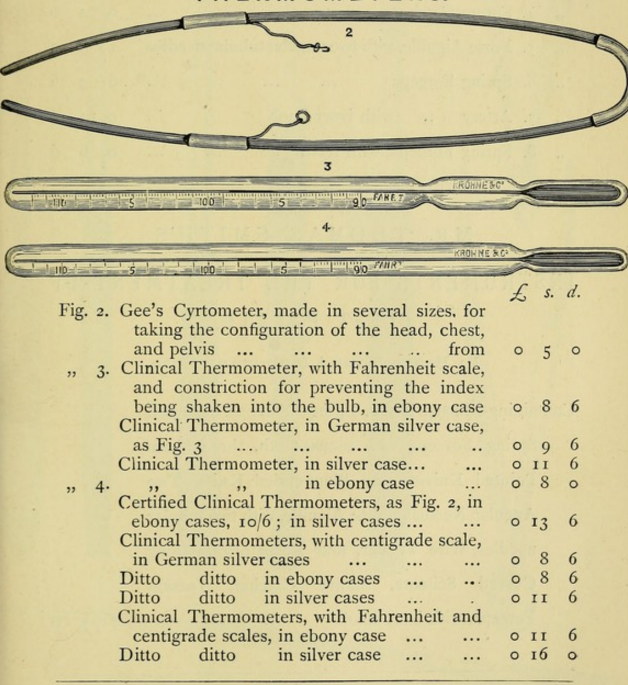


Fig. 1. Richardson's Bellows, for artificial respiration £0 10 6

CYRTOMETER AND CLINICAL THERMOMETERS.



^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

INSTRUMENTS FOR CLEFT PALATE.

						£	s.	d.
Fig.	ı.	Suture Twister				0	4	0
,,	2.	" Depressor …				0	4	6
,,	3.	Ball shaped Wire Twister				0	4	6
,,	4.	Suture Catcher				0	4	0
,,	5.	Porte Aiguille, with two angu	lartul	oularnee	edles	I	5	0
,,	6.	Spring Forceps				0	3	6
,,	7.	Artery ,, with ivory kn	ob			0	12	6
,,	8.	Spring Forceps, with teeth				0	6	6

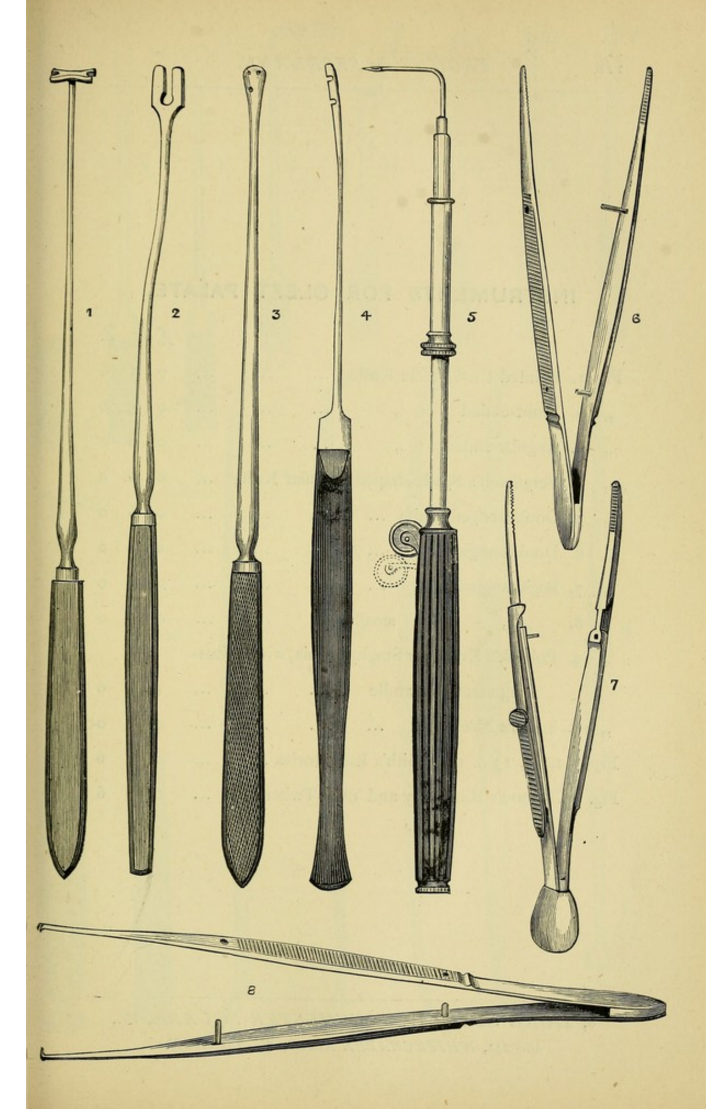
MR. THOMAS SMITH'S

INSTRUMENTS FOR THE TREATMENT OF CLEFT PALATE,

In Brass Bound Mahogany Case.

Containing—Sharp Hook, Spring Forceps, Serrated
Spring Forceps with mouse-teeth, three Sharp
Pointed Knives, one Blunt-ended Knife, Two
Angular Needles, Porte Aiguille, with two tubular
needles, Wire Twister, four Raspatories, strong
Curved Scissors, Suture Catcher, Torsion
Forceps, with ivory knob 7

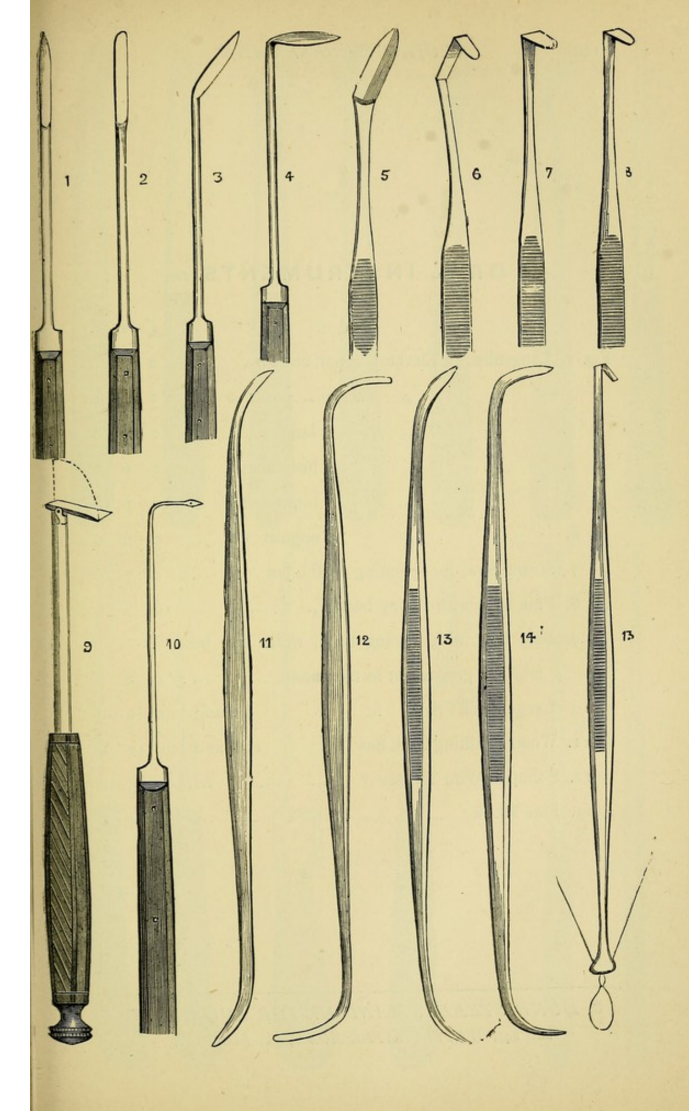
^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



INSTRUMENTS FOR CLEFT PALATE.

						£	s.	d.
Fig	. т.	Pointed Cleft Palate Kı	nife			0	5	6
#)	2.	Blunt-ended "				0	5	6
,,	3.	Angular-ended "	36			0	6	0
"	4.	Fergusson's Spade-shap	ed Angula	r Knife		0	6	0
,,	5.	Double-edged Knife				0	6	0
"	6.	Double-angled "				0	6	0
,,	7.	Right-angled "				0	6	0
,,	8.	,, ,, sm	all size			0	6	0
,,	9.	Pollock's Knife, for Stap	hylorapia,	with adj	ust-			
		ing screw in handle				1	10	0
,,	10.	Smith's Needle				0	5	0
Fig	s. I	1, 12, 13 & 14. Smith's	Raspatorio	es		0	5	6
Fig.	15.	Wood's Raspatory and	Wire Tw	ister		0	6	6

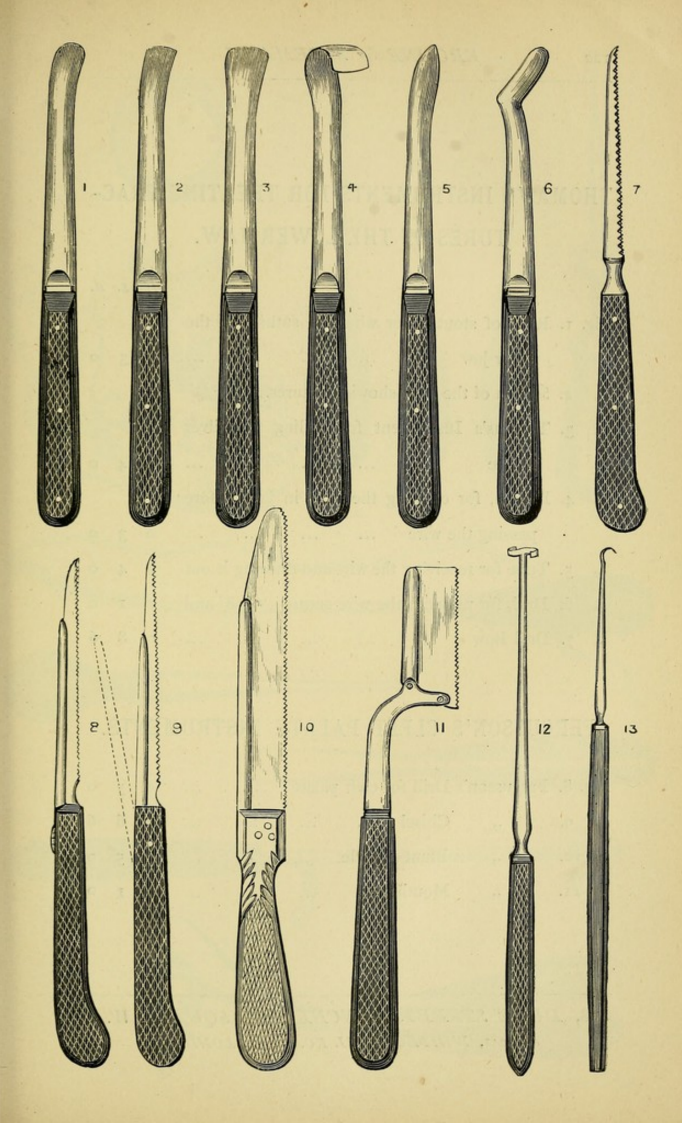
^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



ORAL INSTRUMENTS.

						-		£	s.	d.
Fig	g. 1.	Langenbeck's E	levator, r	oun	d-ended			0	6	0
,,	2.	,,	,, s	harp				0	6	0
,,	3.	"	,,	,,	large			0	6	0
,,	4.	"	,,	",	hook-shap	pe		0	6	0
"	5.	,,	,,	"	blunt-end	led		0	6	0
,,	6.	,, ,	,,	,,	angular o	do.		0	6	0
,,	7.	Strong Saw, for	operating	g on	the jaw			0	7	6
,,	8.	Fine Saw, with	sliding b	ack				0	7	6
,,	9.	Fine Saw, with	folding	bac	k, which	can	be			
		laid in a groov	e cut in	the	handle			0	8	6
,,	10.	Langenbeck's Sa	aw		8	3/6	and	0	10	6
,,	11.	Wood's shifting	back Sav	v	10	6/6	and	0	12	6
,,	12.	S-shaped Wire 7	Wister					0	5	0
"	13.	Fine Hook						0	4	0

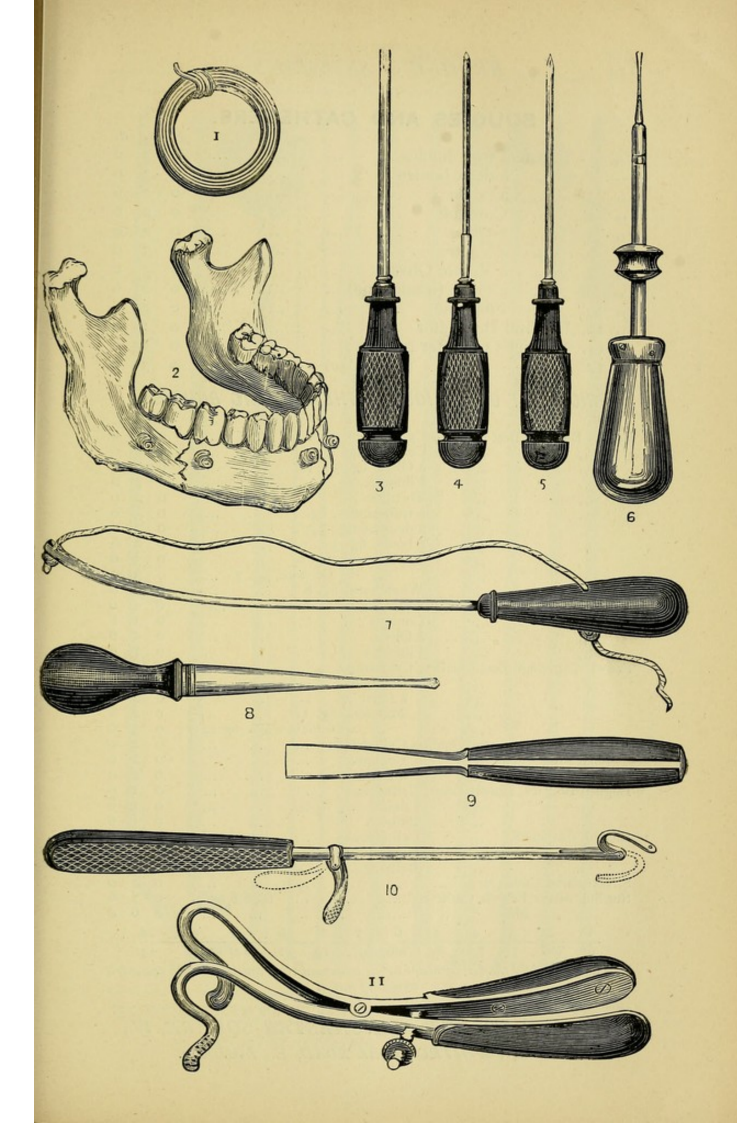
^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



THOMAS'S INSTRUMENTS FOR TREATING FRAC-TURES OF THE LOWER JAW.

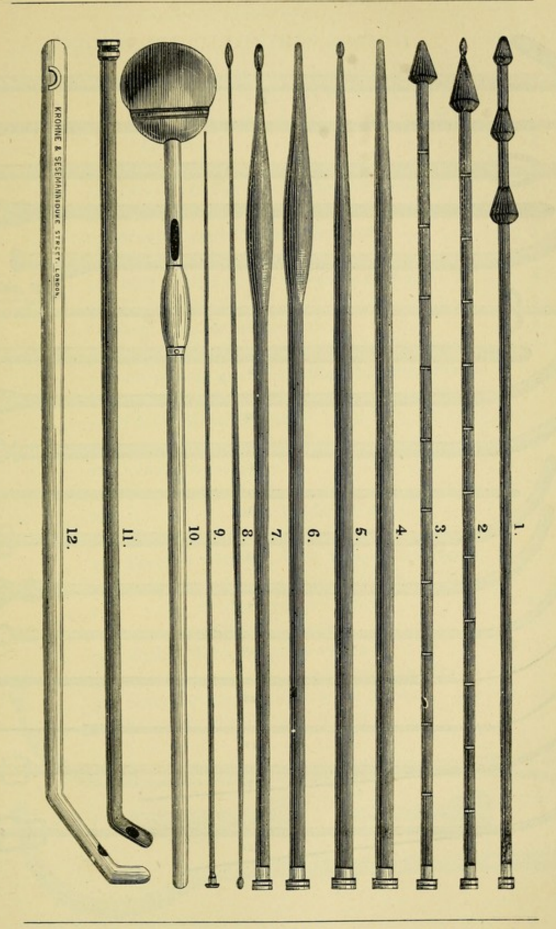
	£	s.	d.
Fig. 1. Ring, of stout silver wire, for sutures of the			
lower jaw	0	3	0
" 2. Sketch of the Jaw, showing sutures.			
" 3. Thomas's Instrument for coiling the silver			
suture	0	4	0
3, 4. Proach, for opening the hole in jaw, before			
passing the wire	0	3	0
" 5. Tube for receiving the wire and drawing it out	0	4	0
,, 6. Drill, for use with the wire suture 18/ and	I	1	0
,, 7. Drill Bow	0	8	6
EEDCHCCON'C CLEET DALATE INCTDUM	/ EN	TC	
FERGUSSON'S CLEFT PALATE INSTRUM	IEN	12	•
Fig. 8. Fergusson's Drill for cleft palate	0	5	0
" 9. " Chisel	0	6	6
" 10. " Blunt Needle	I	5	0
" 11. " Mouthgag	I	I	0

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

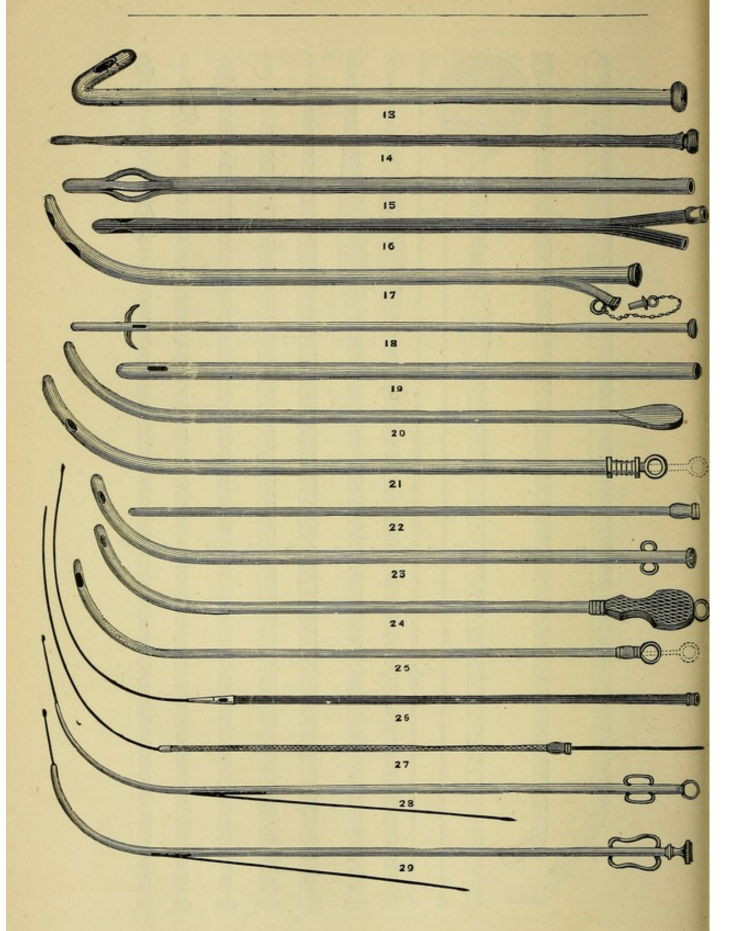


	воц	JGIE	S AN	D C	АТН	ETER		-		2
T: D	A sieue	tunia	haulaa					~	s.	d.
			boules		••			0	3	0
,, 2.			boules					0	3	0
,, 3.		boule			••			0	2	6
,, 4.		oniqu				•••		0	2	0
,, 5.		Olive						0	2	0
,, 6.		Vent						0	3	0
,, 7.	77		re Olivai					0	3	0
,, 8.	,, à	Olive	(whaleb	one).				0	2	6
,, 9.	" F	iliforr	ne					0	2	0
,, 10. U	rethral !	Insuff	lator					0	I	6
,, 11. M	lercier's	Cath	eter (cou	idée).				0	2	6
,, 12.	,,	,,	And the second second	coudé				0	3	6
"	" —	- "					_			
PRICE	LIST	OF VA	ARIOUS	CATH	ETER	RS ANL	D BOU	IGIE	S.	
								£	s.	d.
French Bou	igies, Best	t Quali	ity, Cylind	rique		**		0	I	6
,,		,,	Coniqu	ue, fig.	4			0	2	0
,,		"		me, fig				0	2 2	0
,,		,,	Tortill		. 9			0	2	C
,,		,,		boules	, fig. I			0	3	C
,,		,,		boules				0	3	C
,,		,,		e, fig.				0	2	6
,,		,,		ratrice,		6-		0	3	0
,,		,,		ebone,	Olivai			0	3 2	0
,,	Secon	nd Oua	lity, Cyline		ng. o		***	0	I	6
,,	500	,,	Coniq					0	1	6
,,		,,	à Oliv					0	I	6
n ,".		,,	Filifor					0	I	6
French Cat	heters, Be	est Qu			***			0	2	6
,,		,,	9.0	live	•••			0	2	6
,,		,,		rciers,	fig. II	***		0		6
,,		,,				le angle, f	fig. 12	0		(
,,	Sec		uality, Cyl	indriqu				0	2	(
,,		,,		nique				0		(
Facilish Po	usion Ele	?? C		live		***		0		(
English Bo	ugies, Ela		Conic					0	I	6
,,,		,,	Bulbo					0		6
English Ca	theters,	,,	Cylin			1/0	6 and	0		(
,,		.,,	Conic	cal				0		(
C'1 '1	100	,,	Bulbo	ous				0		(
Silver-plate			hotors			61 61	S and	0		0
Sterling Si	Male	ne Cat				6/, 6/	and ,	0	- 2	6
,,,		1	5 6	7	8	9 10			12	
	2 3	7/6	5 6 8/ 8/6	9/		9 10			14/	
The above s						1				· face
2 ne avove s	againy in	cher er		t of mei		are cons	seem w	11		

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



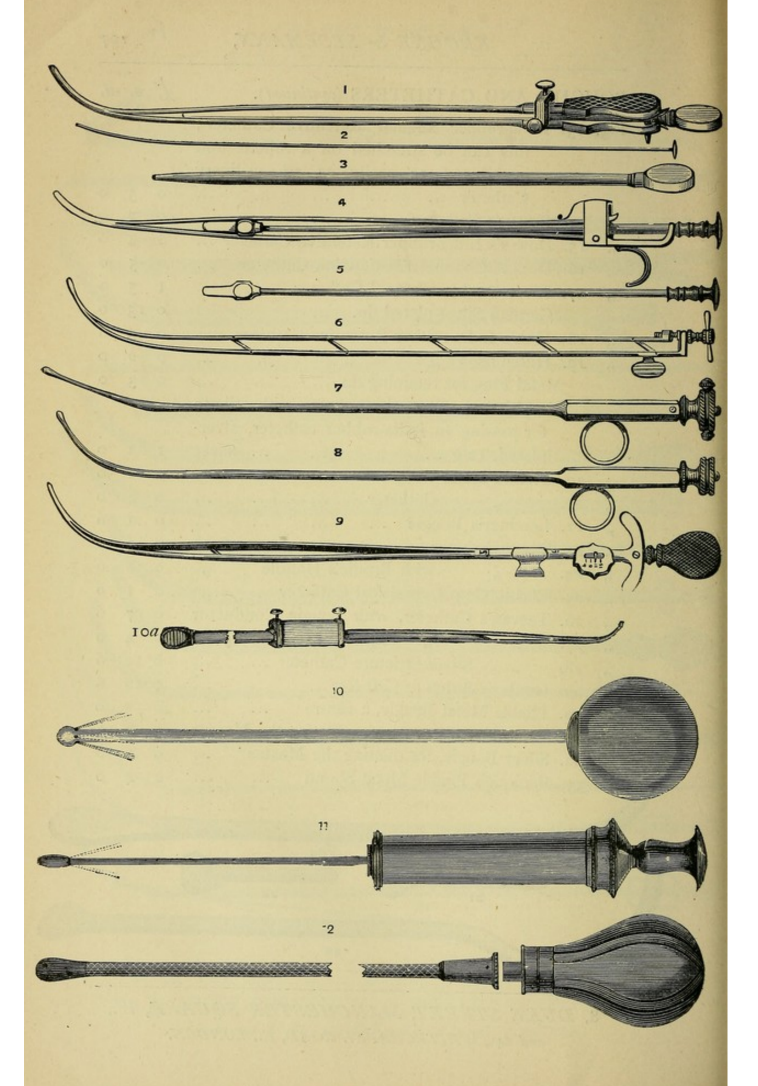
8, DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

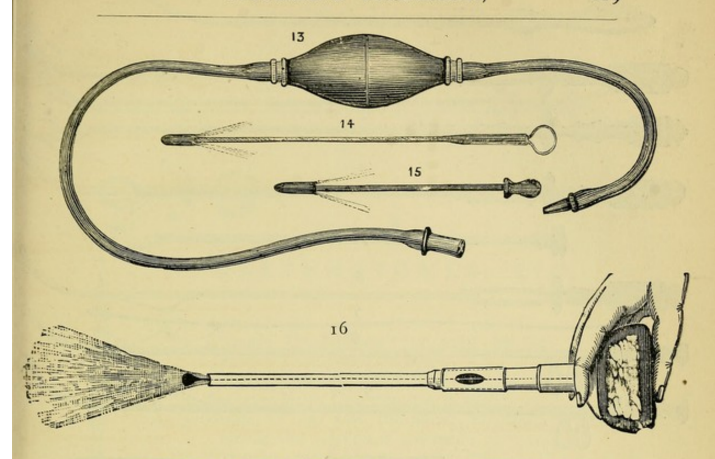


8, DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

BOUGIES AND CATHETERS (continued).	£	; s.	d.	
Fig. 13. India-rubber angular Retentive Catheter				
this can be stretched on a Stilette ar	d			
introduced as easily as an ordina				
Catheter		3	0	
14 Bryant's Catheter	(0	
" 15. Dowse's India-rubber Retentive Catheter .			0	
76 Double Channel Floatic Com Call			0	
" 17. Silver Double Channel Catheter			0	
German Silver-plated do		15	0	
" 18. Holt's India-rubber Retentive Catheter .			6	
" 19. Hutchinson's " " " "	. 0		0-	
Metal Plug for retaining do		3	0	
Hutchinson's Prostatic Catheter, with stilett	e			
for passing an india-rubber catheter, silver				
plated, 12/6 silve	r 1	I	0	
" 20. Pliable Metal Bougie	. 0	2	0	
" 21. " Catheter	. 0	4	0	
" 22. Laminaria Bougie		I	6	,
" 23. Silver Catheter from	1 0	6	6.	
" 24· " with Brodie's Handle "	0	8	6	
" 25. Elastic Gum Cylindrical Catheter "	0	1	6	
" 26. Teevan's Catheter, with Bougie Conducto		7	6	
" 27. " with Whalebone Guide	0	4	6	
" 28. " Silver Stricture Catheter	. 0	12	6	
" 29. Gouley's Stricture Catheter	0	10	6	
" 30. Pliable Metal Bougie, à ventre		5	0	
on many for dilating the Meatus	0	2	6	
" 32. Silver Bougie, for dilating the Meatus	0	6	0	
" 33. Benique's Pliable Metal Sound	0	4	0	
		10%		
)	The large		
30)			
31 32)			
			1	
	NA LANGE		100	
33				

8, DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

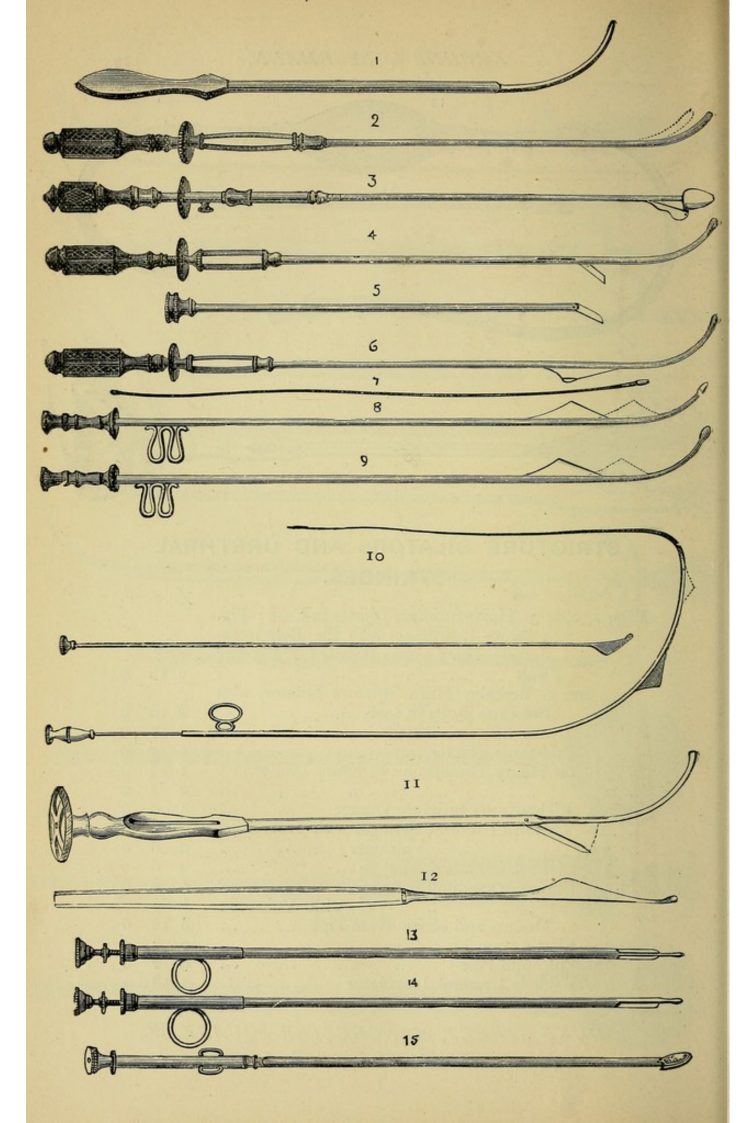




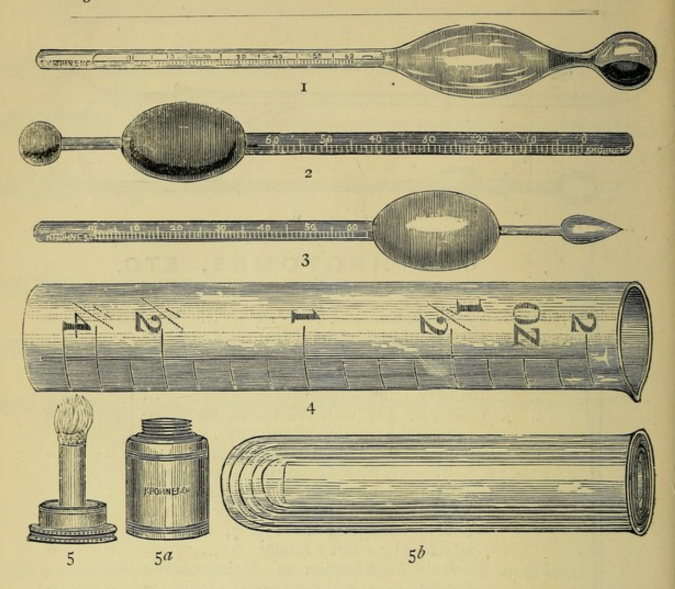
STRICTURE DILATORS AND URETHRAL SYRINGES.

	£	s.	d.
Figs. 1, 2, & 3. Holt's Stricture Dilator in Case; Fig.			
I shows Instrument with the Bolt intro-			
duced; Fig. 2 shows Stilette; Fig. 3 the			
Bolt	2	10	0
,, 4 and 5. Berkeley Hill's Stricture Dilator, with			
two extra Bolts in case	2	10	0
Fig. 6. Lyons' Stricture Dilator		17	6
- Diatland Dileton		15	
" 8. Sir Henry Thompson's Stricture Dilator …		15	
" 9. " " " " " " " " " " " " " " " " " "	2	2	0
", 10a. Richardson's Stricture Dilator	4	0	0
,, 10. Teevan's Urethral Syringe, with Ivory Pipe	0	3	0
" II. " Vulcanite	0	6	0
" 12. Dick's Urethral Syringe	0	6	6
" 13. Durham's Urethral Syringe	0	8	6
,, with Vulcanite			
Mounts and elastic Gum Pipe	0	12	6
" 14. Elastic Gum Pipe	0	3	0
" 15. Vulcanite Pipe		2	6
" 16. Wilder's Urethral Insufflator	0	18	0

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



A	£ 16			
		100		
1			1	1
1	17	ercared.	C	
	URETHROTOMES, ETC	.		
	Fig. 1. Syme's Staff	£	s. 7	d. 6
1	", 2. Civiale's Urethrotome (as used by Sir Henry Thompson), in case 3. Civiale's Urethrotome ,,		2 17	
	" 4. Berkeley Hill's Urethrotome, in case … , 5. Guide, for use with the above, for determining the position of stricture			
18	mining the position of stricture), 6. Maisonneuve's Urethrotome, in case Figs. 7 & 8. Teevan's Modification of Maisonneuve's	. 2	5	0
	Urethrotome, which can be used as a bulbous ended instrument, or with a			
	bougie conductor as Fig. 7, which is attached by a screw mount	2	2	0
	Fig. 9. Teevan's Modification of Maisonneuve's Urethrotome, without bougie conductor	2	0	0
	" 10. Maisonneuve's Urethrotome, with bougie conductor and extra blade	I	I	0
	" 11. Heron Watson's Urethrotome			
Sinte	" 12. Reginald Harrison's Probe Pointed Knife, for cutting strictures of the meatus	0	7	6
	" 13. Trelat's Single Bladed Urethrotome	I	7 5 7	0
- THE	" 14. " Double Edged "	I	7	6
	" 15. Leroy D'Etoille's Instrument for extracting			
1	foreign bodies from the urethra ,, 16. Reginald Harrison's Silver Pessary Catheter	1	10	0
	for introducing soluble pessaries (a shows			
	a soluble pessary) price, No. 8, catheter			
. []	gauge 25/; No. 10 , 17. Tuchmann's Instrument for diagnosis of	I	10	0
3	diseases of the kidneys	2	10	0
	" 18. Reginald Harrison's Urethrotome		5	0
No.	Durham's Urethrotome	3	0	0

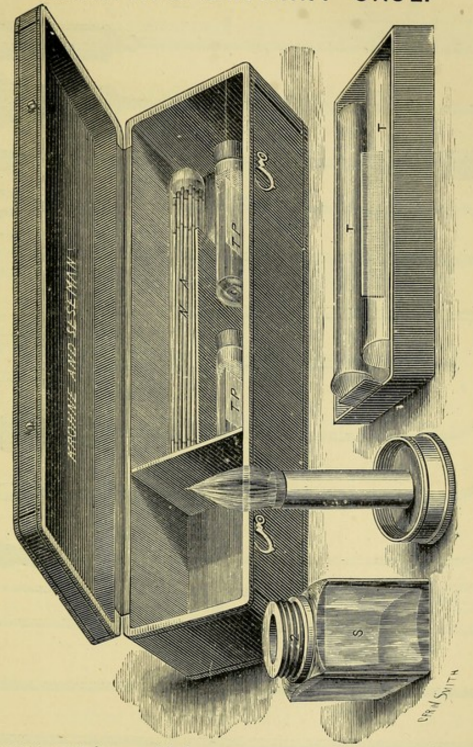


URINOMETERS.

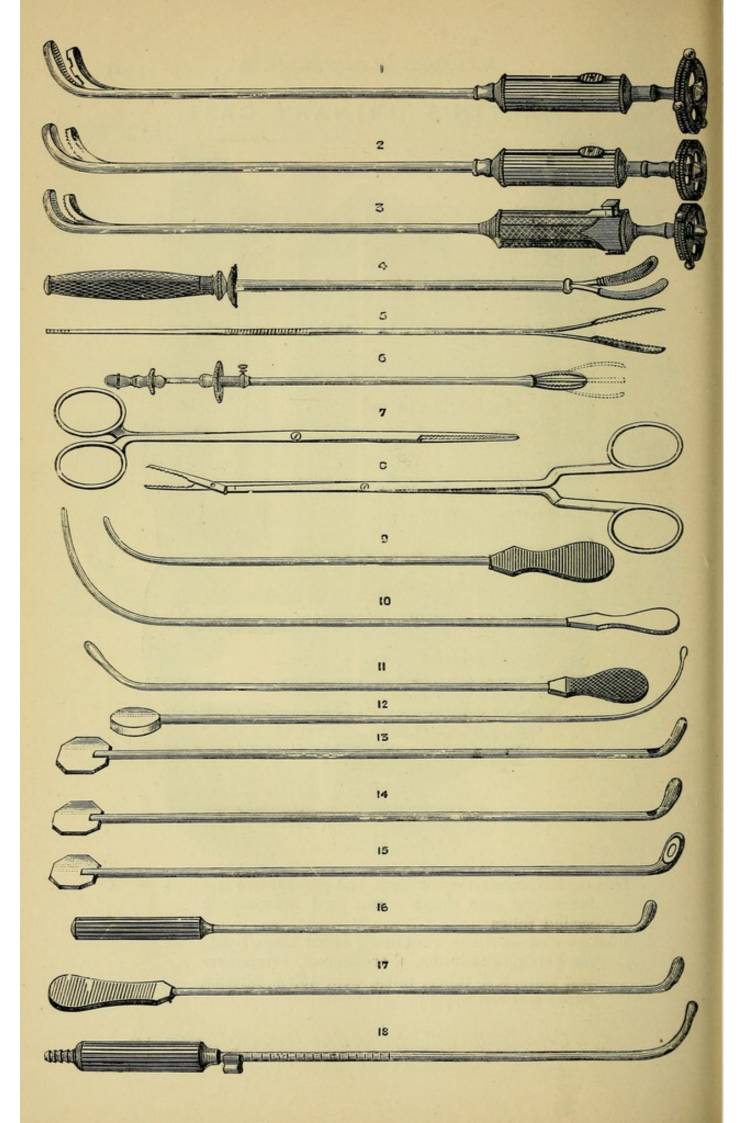
	£	s.	d.	
Fig. 1. Glass Urinometer from	0	3	6	
" 2. Vulcanite Urinometer	0	7	6	
" 3. Gilt Metal Urinometer	0	15	0	
" 4. Graduated Trial Glass	0	2	0	
Figs. 5, 5a, 5b. G. Mackenzie's Urinary Case, con-				
taining nest of Test Tubes, Nitric Acid				
Tubes and Brass Spirit Lamp	0	13	6	
Batten's Aluminium Urinary Case, containing three				
Vulcanite Specific Gravity Beads, Test Tube,				
Nitric Acid Tubes, bottle of Fehling's Solution,				
and two Books of Litmus Paper		5	0	
Books of Litmus Paper each	0	0	3	
Nitric Acid Tubes per doz.	0	1	0	
Roberts's Revolving Urinary Stand	3	3	0	

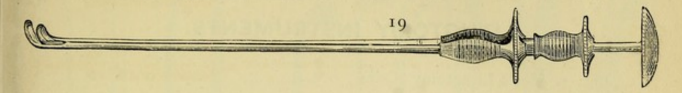
^{8.} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

MARTIN'S URINARY CASE.



^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.





LITHOTRITY INSTRUMENTS.

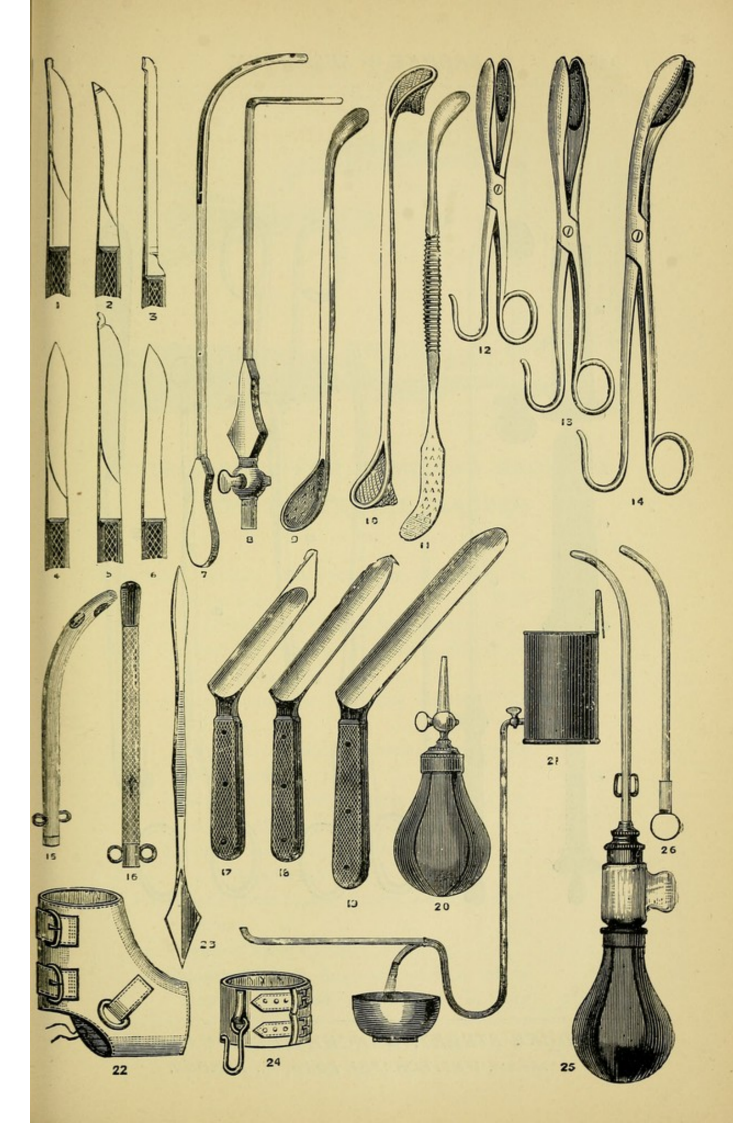
	£	s.	d.
Fig. 1. Sir Henry Thompson's Fenestrated Lithotrite	5	5	0
" 2. " Lithotrite Scoop	5	5	0
" 3. Teevan's Lithotrite	4	15	0
Figs. 4 and 5. Weiss's Calculus Extractor, with			
Straight and Curved Forceps	1	12	6
Fig. 6. Luer's Calculus Extractor	I	10	0
" 7. Urethral Forceps	0	8	6
" 8. " with joint	0	14	0
" 9. Female Stone Sound	0	4	0
" 10. Male Stone Sound	0	4	0
" 11. Bulbous Sound	0	8	6
" 12. Listers " (set of 12 in case)	3	3	0
" 13. Mercier's Hollow Sound	0	4	6
" 14. " Bulbous	0	5	0
" 15. " Sound, hollowed on both sides for			
touching the side of Calculus	0	7	6
" 16. McCormac's Stone Sound (set of 4 in case)	1	16	0
" 17. Teevan's Stone Sound from	0	8	6
" 18. Thompson's Stone Searcher	0	15	0
" 19. Civiale's Urethral Brise Pierre, nickel plated	1	5	0

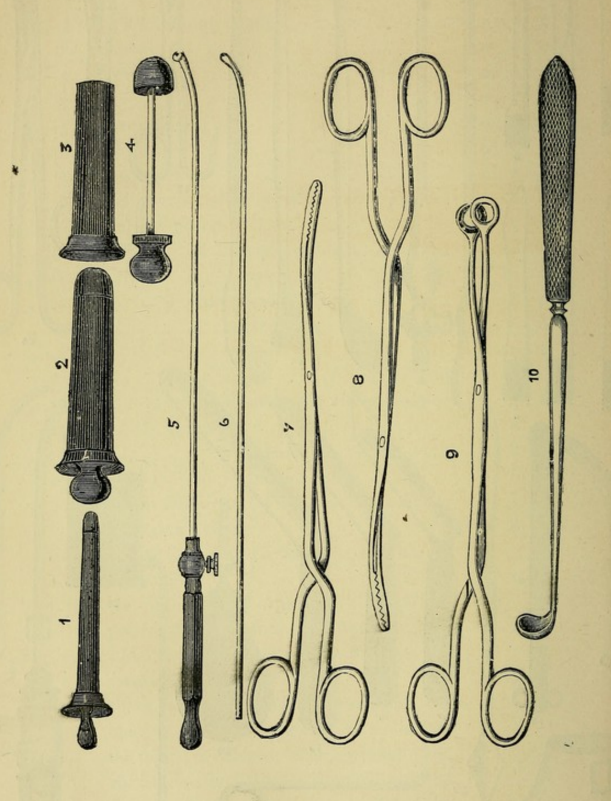
^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

LITHOTOMY INSTRUMENTS.

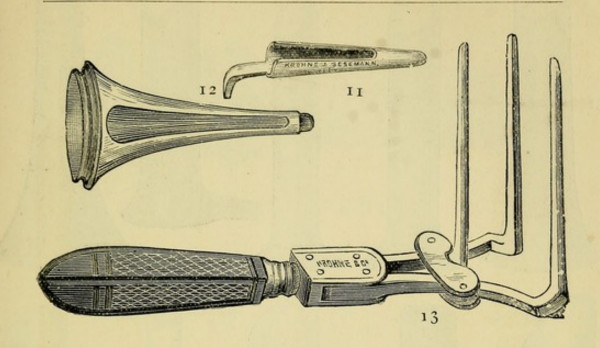
Fig. 1. Key's Lithotomy Knife		£	s.	d.
, 3. Blizard's ,	Fig. 1. Key's Lithotomy Knife	0	6	0
, 4. Brodie's ,,	" 2. Erichsen's "	0	6	0
, 5. Thompson's ,	" 3. Blizard's "	0	6	0
, 6. Liston's ,,	" 4. Brodie's "	0	5	0
" 7. Lithotomy Staff 0 6 6 " 8. Hutchinson's Lithotomy Staff 15/ and 0 18 0 " 9. Lithotomy Scoop 0 5 6 " 10. " Davy's, with net 0 10 6 " 11. " Fergusson's 8/6 and 0 10 6 " 11. " Forcep, small 0 8 6 " 12. " Forcep, small 0 9 6 " 13. " large 0 9 6 " 14. " curved 0 10 6 " 15. " Tube, silver 8/6 and 0 12 6 " 16. " Elastic Gum, silver mounted 0 3 6 " 17. " Gorget 0 8 6 " 18. " with Hook 0 8 6 " 19. " with Bount end 0 8 6 " 20. Injection Bottle and Fine Tap, for injecting through a Catheter 0 6 0 " 21. Irrigating Can, with Catheter, for washing out the bladder. 17/6 and 1 1 0 Figs. 22 & 24. Wristlet and Anklet, for keeping a patient in the position for Lithotomy, per pr. 1	" 5. Thompson's "	0	6	6
, 8. Hutchinson's Lithotomy Staff , 9. Lithotomy Scoop , 10. , Davy's, with net 0 10 6 , 11. , Fergusson's 8/6 and 0 10 6 , 12. , Forcep, small 0 8 6 , 13. , large 0 9 6 , 14. , curved 0 10 6 , 15. , Tube, silver 8/6 and 0 12 6 , 16. , Elastic Gum, silver mounted 0 3 6 , 17. , Gorget 0 8 6 , 18. , with Hook 0 8 6 , 19. , with blunt end 0 8 6 , 20. Injection Bottle and Fine Tap, for injecting through a Catheter from 0 8 6 , 21. Irrigating Can, with Catheter, for washing out the bladder 17/6 and 1 1 0 Figs. 22 & 24. Wristlet and Anklet, for keeping a patient in the position for Lithotomy, per pr. 1 1 0 Fig. 23. Lithotomy Gorget, with Knife Blade on the reverse end (H. O. Thomas's) 0 10 6 , 25. Exhausting Syringe for washing out the bladder, with glass chamber for collecting the débris of calculus after operation (Fig. 26. Stilette for Catheter, supplied with the above) with plated Catheter 21/ with silver	" 6. Liston's "	0	5	0
, 9. Lithotomy Scoop	", 7. Lithotomy Staff	0	6	6
" 10. " " " Fergusson's with net 0 10 6 " 11. " " Fergusson's 8/6 and 0 10 6 " 12. " Forcep, small 0 8 6 " 13. " " large 0 9 6 " 14. " " curved 0 10 6 " 15. " Tube, silver 8/6 and 0 12 6 " 16. " " Elastic Gum, silver mounted 0 3 6 " 17. " Gorget 0 8 6 " 18. " " with Hook 0 8 6 " 19. " " with Blunt end 0 8 6 " 20. Injection Bottle and Fine Tap, for injecting through a Catheter from 0 8 6 " 21. Irrigating Can, with Catheter, for washing out the bladder 17/6 and 1 1 0 Figs. 22 & 24. Wristlet and Anklet, for keeping a patient in the position for Lithotomy, per pr. 1 1 0 Fig. 23. Lithotomy Gorget, with Knife Blade on the reverse end (H. O. Thomas's) 0 10 6 " 25. Exhausting Syringe for washing out the bladder, with glass chamber for collecting the débris of calculus after operation (Fig. 26. Stilette for Catheter, supplied with the above) with plated Catheter 21/ with silver	,, 8. Hutchinson's Lithotomy Staff 15/ and	0	18	0
## 11. ## Forcep, small ## 0 10 6 ## 12. ## Forcep, small ## 0 0 8 6 ## 13. ## 14. ## 13. ## 14. ## 0 0 10 6 ## 14. ## 14. ## 15. ## 16. ## 16. ## 16. ## 16. ## 16. ## 16. ## 17. ## 16. ## 17. ## 16. ## 17. ##	" 9. Lithotomy Scoop	0	5	6
" 12. ", Forcep, small 0 8 6 " 13. ", ", large 0 9 6 " 14. ", ", curved 0 10 6 " 15. ", Tube, silver 8/6 and 0 12 6 " 16. ", ", Elastic Gum, silver mounted 0 3 6 " 17. ", Gorget 0 8 6 " 18. ", with Hook 0 8 6 " 19. ", with blunt end 0 6 0 " 20. Injection Bottle and Fine Tap, for injecting through a Catheter from 0 8 6 " 21. Irrigating Can, with Catheter, for washing out the bladder 17/6 and 1 1 0 Figs. 22 & 24. Wristlet and Anklet, for keeping a patient in the position for Lithotomy, per pr. 1 1 0 Fig. 23. Lithotomy Gorget, with Knife Blade on the reverse end (H. O. Thomas's) 0 10 6 " 25. Exhausting Syringe for washing out the bladder, with glass chamber for collecting the débris of calculus after operation (Fig. 26. Stilette for Catheter, supplied with the above) with plated Catheter 21/ with silver	" 10. " Davy's, with net	0	10	6
" 13. " " " large " " " " 0 9 6 " 14. " " " curved " " 0 10 6 " 15. " Tube, silver " 8/6 and 0 12 6 " 16. " " Elastic Gum, silver mounted 0 3 6 " 17. " Gorget " 0 8 6 " 18. " " with Hook " 0 8 6 " 19. " with blunt end " 0 6 0 " 20. Injection Bottle and Fine Tap, for injecting through a Catheter " from 0 8 6 " 21. Irrigating Can, with Catheter, for washing out the bladder." " 17/6 and 1 1 0 Figs. 22 & 24. Wristlet and Anklet, for keeping a patient in the position for Lithotomy, per pr. 1 1 0 Fig. 23. Lithotomy Gorget, with Knife Blade on the reverse end (H. O. Thomas's) " 0 10 6 " 25. Exhausting Syringe for washing out the bladder, with glass chamber for collecting the débris of calculus after operation (Fig. 26. Stilette for Catheter, supplied with the above) with plated Catheter 21/ with silver	" 11. ", " Fergusson's 8/6 and	0	10	6
", 14. ", ", ", ", ", ", ", " o 10 6 ", 15. ", Tube, silver 8/6 and 0 12 6 ", 16. ", ", Elastic Gum, silver mounted 0 3 6 ", 17. ", Gorget 0 8 6 ", 18. ", " with Hook 0 8 6 ", 19. ", " with blunt end 0 6 0 ", 20. Injection Bottle and Fine Tap, for injecting through a Catheter from 0 8 6 ", 21. Irrigating Can, with Catheter, for washing out the bladder 17/6 and 1 1 0 Figs. 22 & 24. Wristlet and Anklet, for keeping a patient in the position for Lithotomy, per pr. 1 1 0 Fig. 23. Lithotomy Gorget, with Knife Blade on the reverse end (H. O. Thomas's) 0 10 6 ", 25. Exhausting Syringe for washing out the bladder, with glass chamber for collecting the débris of calculus after operation (Fig. 26. Stilette for Catheter, supplied with the above) with plated Catheter 21/ with silver	" 12. " Forcep, small	0	8	6
, 15. ,, Tube, silver 8/6 and 0 12 6 ,, 16. ,, Elastic Gum, silver mounted 0 3 6 ,, 17. ,, Gorget 0 8 6 ,, 18. ,, with Hook 0 8 6 ,, 19. ,, with blunt end 0 6 0 ,, 20. Injection Bottle and Fine Tap, for injecting through a Catheter from 0 8 6 ,, 21. Irrigating Can, with Catheter, for washing out the bladder 17/6 and 1 1 0 Figs. 22 & 24. Wristlet and Anklet, for keeping a patient in the position for Lithotomy, per pr. 1 1 0 Fig. 23. Lithotomy Gorget, with Knife Blade on the reverse end (H. O. Thomas's) 0 10 6 ,, 25. Exhausting Syringe for washing out the bladder, with glass chamber for collecting the débris of calculus after operation (Fig. 26. Stilette for Catheter, supplied with the above) with plated Catheter 21/ with silver	" 13. " ,, large	0	9'	6
", 16. ", ", Elastic Gum, silver mounted o 3 6 ", 17. ", Gorget o 8 6 ", 18. ", " with Hook o 8 6 ", 19. ", " with blunt end o 6 o ", 20. Injection Bottle and Fine Tap, for injecting through a Catheter from o 8 6 ", 21. Irrigating Can, with Catheter, for washing out the bladder 17/6 and I I o Figs. 22 & 24. Wristlet and Anklet, for keeping a patient in the position for Lithotomy, per pr. I I o Fig. 23. Lithotomy Gorget, with Knife Blade on the reverse end (H. O. Thomas's) o 10 6 ", 25. Exhausting Syringe for washing out the bladder, with glass chamber for collecting the débris of calculus after operation (Fig. 26. Stilette for Catheter, supplied with the above) with plated Catheter 21/ with silver	" 14. " , curved	0	10	6
" 17. ", Gorget	, 15. ,, Tube, silver 8/6 and	0	12	6
" 18. " " with Hook	" 16. " Elastic Gum, silver mounted	0	3	6
" 19. " " with blunt end o 6 o " 20. Injection Bottle and Fine Tap, for injecting through a Catheter from o 8 6 " 21. Irrigating Can, with Catheter, for washing out the bladder 17/6 and 1 1 o Figs. 22 & 24. Wristlet and Anklet, for keeping a patient in the position for Lithotomy, per pr. 1 1 o Fig. 23. Lithotomy Gorget, with Knife Blade on the reverse end (H. O. Thomas's) o 10 6 " 25. Exhausting Syringe for washing out the bladder, with glass chamber for collecting the débris of calculus after operation (Fig. 26. Stilette for Catheter, supplied with the above) with plated Catheter 21/ with silver	" 17. " Gorget	0	8	6
mathrough a Catheter and Fine Tap, for injecting through a Catheter and from o 8 6 and from the bladder for washing out the bladder for washing out the bladder for keeping a patient in the position for Lithotomy, per pr. 1 1 o and from the position for Lithotomy, per pr. 1 1 o and from the from the formula for the formula for the formula for the bladder, with glass chamber for collecting the débris of calculus after operation (Fig. 26. Stilette for Catheter, supplied with the above) with plated Catheter 21/ with silver	" 18. " " with Hook	0	8	6
through a Catheter from o 8 6 " 21. Irrigating Can, with Catheter, for washing out the bladder 17/6 and 1 1 o Figs. 22 & 24. Wristlet and Anklet, for keeping a patient in the position for Lithotomy, per pr. 1 1 o Fig. 23. Lithotomy Gorget, with Knife Blade on the reverse end (H. O. Thomas's) o 10 6 " 25. Exhausting Syringe for washing out the bladder, with glass chamber for collecting the débris of calculus after operation (Fig. 26. Stilette for Catheter, supplied with the above) with plated Catheter 21/ with silver	" 19. " with blunt end	0	6	0
" 21. Irrigating Can, with Catheter, for washing out the bladder	" 20. Injection Bottle and Fine Tap, for injecting			
the bladder 17/6 and 1 1 0 Figs. 22 & 24. Wristlet and Anklet, for keeping a patient in the position for Lithotomy, per pr. 1 1 0 Fig. 23. Lithotomy Gorget, with Knife Blade on the reverse end (H. O. Thomas's) 0 10 6 " 25. Exhausting Syringe for washing out the bladder, with glass chamber for collecting the débris of calculus after operation (Fig. 26. Stilette for Catheter, supplied with the above) with plated Catheter 21/ with silver	through a Catheter from	0	8	6
Figs. 22 & 24. Wristlet and Anklet, for keeping a patient in the position for Lithotomy, per pr. 1 1 0 Fig. 23. Lithotomy Gorget, with Knife Blade on the reverse end (H. O. Thomas's) 0 10 6 " 25. Exhausting Syringe for washing out the bladder, with glass chamber for collecting the débris of calculus after operation (Fig. 26. Stilette for Catheter, supplied with the above) with plated Catheter 21/ with silver	" 21. Irrigating Can, with Catheter, for washing out			
patient in the position for Lithotomy, per pr. 1 1 0 Fig. 23. Lithotomy Gorget, with Knife Blade on the reverse end (H. O. Thomas's) 0 10 6 " 25. Exhausting Syringe for washing out the bladder, with glass chamber for collecting the débris of calculus after operation (Fig. 26. Stilette for Catheter, supplied with the above) with plated Catheter 21/ with silver	the bladder 17/6 and	1	1	0
Fig. 23. Lithotomy Gorget, with Knife Blade on the reverse end (H. O. Thomas's) o 10 6 , 25. Exhausting Syringe for washing out the bladder, with glass chamber for collecting the débris of calculus after operation (Fig. 26. Stilette for Catheter, supplied with the above) with plated Catheter 21/ with silver	Figs. 22 & 24. Wristlet and Anklet, for keeping a			
reverse end (H. O. Thomas's) o 10 6 " 25. Exhausting Syringe for washing out the bladder, with glass chamber for collecting the débris of calculus after operation (Fig. 26. Stilette for Catheter, supplied with the above) with plated Catheter 21/ with silver	patient in the position for Lithotomy, per pr.	1	1	0
" 25. Exhausting Syringe for washing out the bladder, with glass chamber for collecting the débris of calculus after operation (Fig. 26. Stilette for Catheter, supplied with the above) with plated Catheter 21/ with silver	Fig. 23. Lithotomy Gorget, with Knife Blade on the			
bladder, with glass chamber for collecting the débris of calculus after operation (Fig. 26. Stilette for Catheter, supplied with the above) with plated Catheter 21/ with silver	reverse end (H. O. Thomas's)	0	10	6
the débris of calculus after operation (Fig. 26. Stilette for Catheter, supplied with the above) with plated Catheter 21/ with silver	" 25. Exhausting Syringe for washing out the			
26. Stilette for Catheter, supplied with the above) with plated Catheter 21/ with silver	bladder, with glass chamber for collecting			
above) with plated Catheter 21/ with silver	the débris of calculus after operation (Fig.		- 1	
	26. Stilette for Catheter, supplied with the			
Catheter 1 17 6	above) with plated Catheter 21/ with silver			
	Catheter	I	17	6

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.





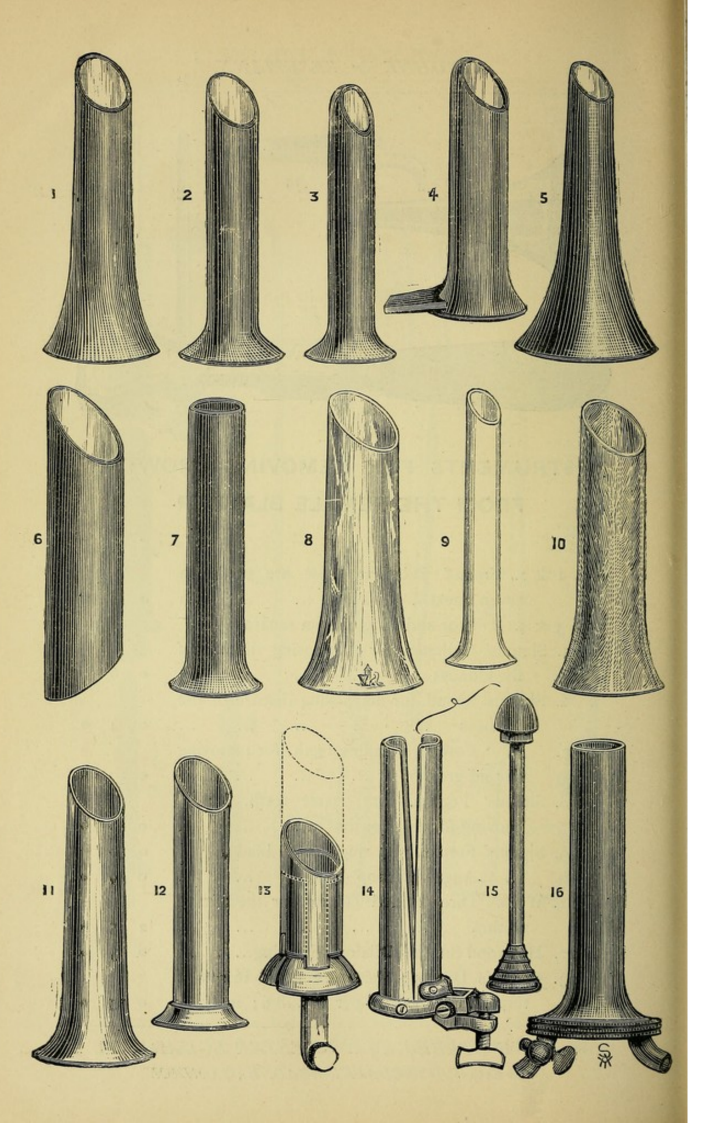
8, DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

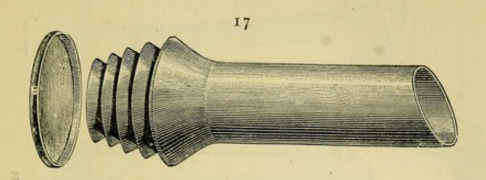


INSTRUMENTS FOR REMOVING GROWTHS FROM THE FEMALE BLADDER.

	£	s.	d.
Figs. 1 & 2. Simons' Dilators (these are made in			
seven sizes) each	0	4	0
., 3 & 4. (Dilator and Plug, shown separately).			
Fig. 5. Simons' Catheter, for diagnosing disease of			
the kidneys	0	6	0
" 6. Simons' Sound, for diagnosing disease of the			
kidneys	0	4	0
" 7. " Forcep, with fine teeth, for removing			
fibroid growths	0	10	6
" 8. Simons' Forcep, with coarse teeth, for re-			
moving fibroid growths	0	10	6
" 9. Simons' Forcep, with ring-shaped blades	0	10	6
", 10. " Angular Scoop	0	9	0
" 11. Weiss's Three-bladed Dilator, for the female			
urethra	2	5	0
" 12. Heywood Smith's Dilator, with plug	0	5	0
" 13. Bryant's Dilator; these are made in sets of		-1	
three, in boxwood, per set, 8/6; in ivory	0	15	0

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

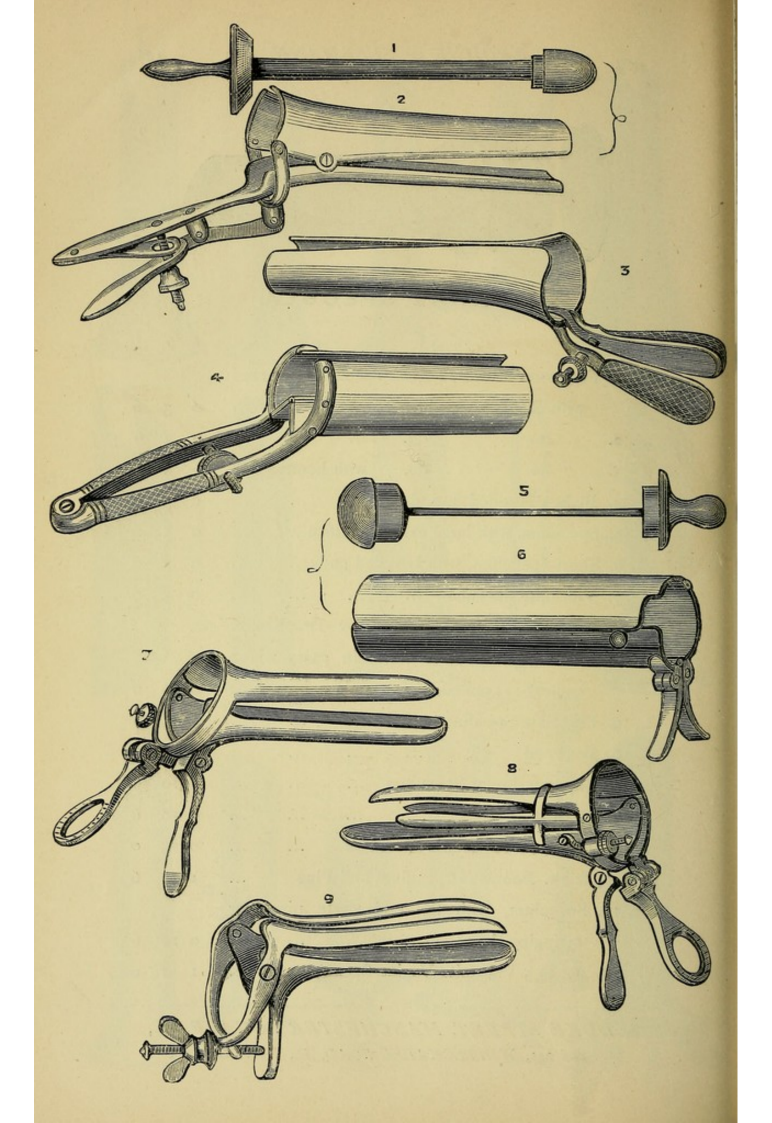


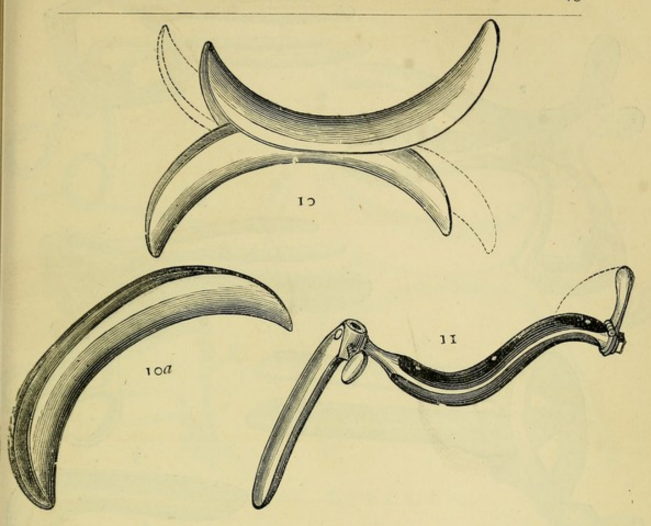


VAGINAL SPECULA.

	£	s.	d.
Fig. 1. Fergusson's Silvered Glass Speculum, covered			
with elastic gum	0	3	6
" 2. do. do	0	3	6
,, 3. do. do. with hooded end	0	4	0
" 4. Blake's Hooded Speculum	0	5	0
" 5. Speculum, with large external orifice	0	5	0
" 6. Short Speculum, with bevelled ends	0	3	0
" 7. Vulcanite Speculum	0	5	0
,, 8. Belleek Speculum, as used by Dr. Routh.			
This instrument is useful in cases where			
cautery is applied, as it stands a great heat	0	6	0
" 9. Porcelain Speculum	0	3	6
,, 10. Boxwood ,,	0	3	6
" 11. Tapering Metal Speculum	0	10	6
" 12. Straight " "	0	10	6
" 13. Thomas's Telescopic Speculum	0	15	0
Figs. 14 & 15. Bennett's Speculum and Plug	1	12	6
Fig. 16. Speculum, with tap and waste pipe, for			
syringing the uterus	0	10	6
" 17. Set of 5 Vulcanite Vagina Specula	I	1	0

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

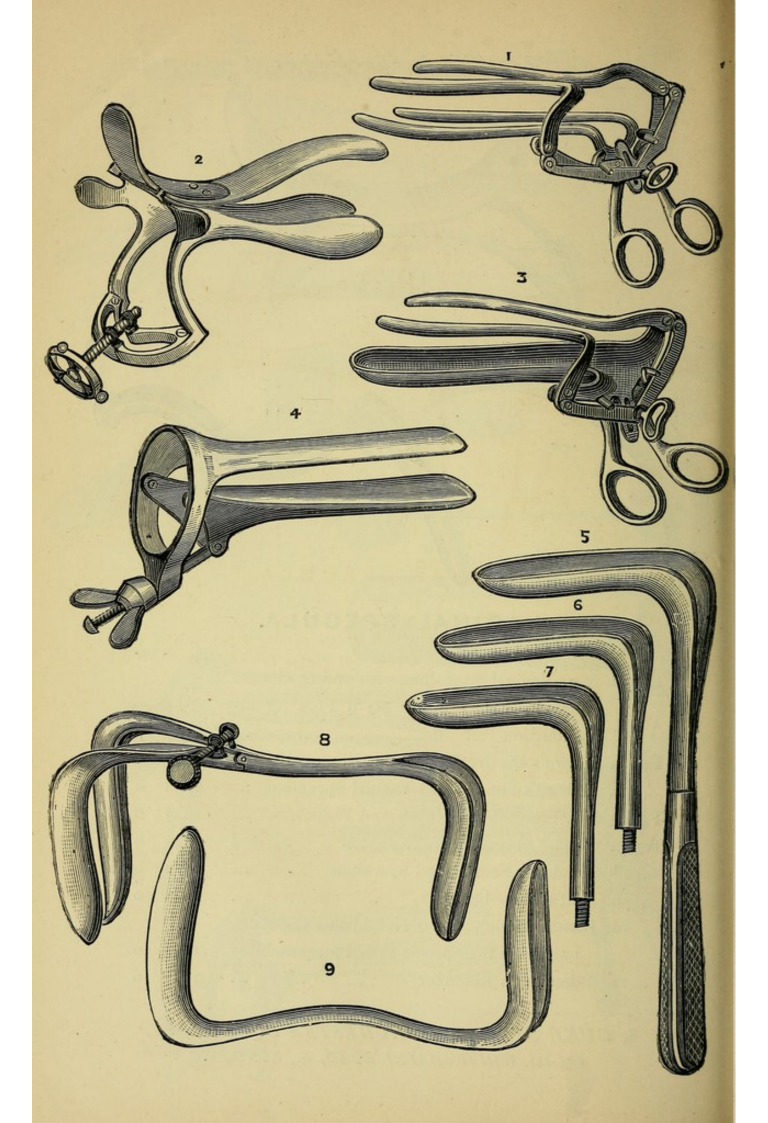


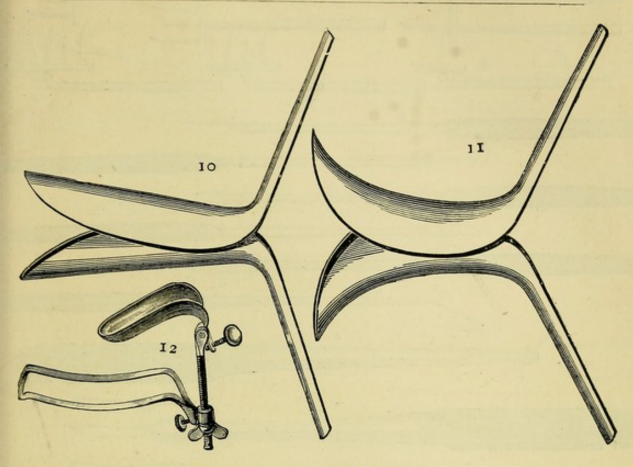


VAGINAL SPECULA.

	£	s.	d.
Figs. 1. & 2. Vaginal Speculum, with spring, electro-			
plated. Fig. 1 represents a Plug for in-	4		
troduction	I	17	6
Fig. 3. Ricord's Bivalve Vaginal Speculum 15/ and	0	17	6
" 4. Hilliard's Four-bladed Vaginal Speculum	2	2	0
Figs. 5 & 6. Simpson's Speculum and Plug	1	7	6
Fig. 7. Cusco's Speculum 21/ and	1	10	0
" 8. Meadow's Four-bladed Speculum	2	2	0
" 9. Nott's Three-bladed "	I	I	0
" 10. Barnes' Modification of Neugebauer's Specula.			
10a shows the Specula closed for portability	I	5	0
" 11. Bozemann's Retractor	1	17	6

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

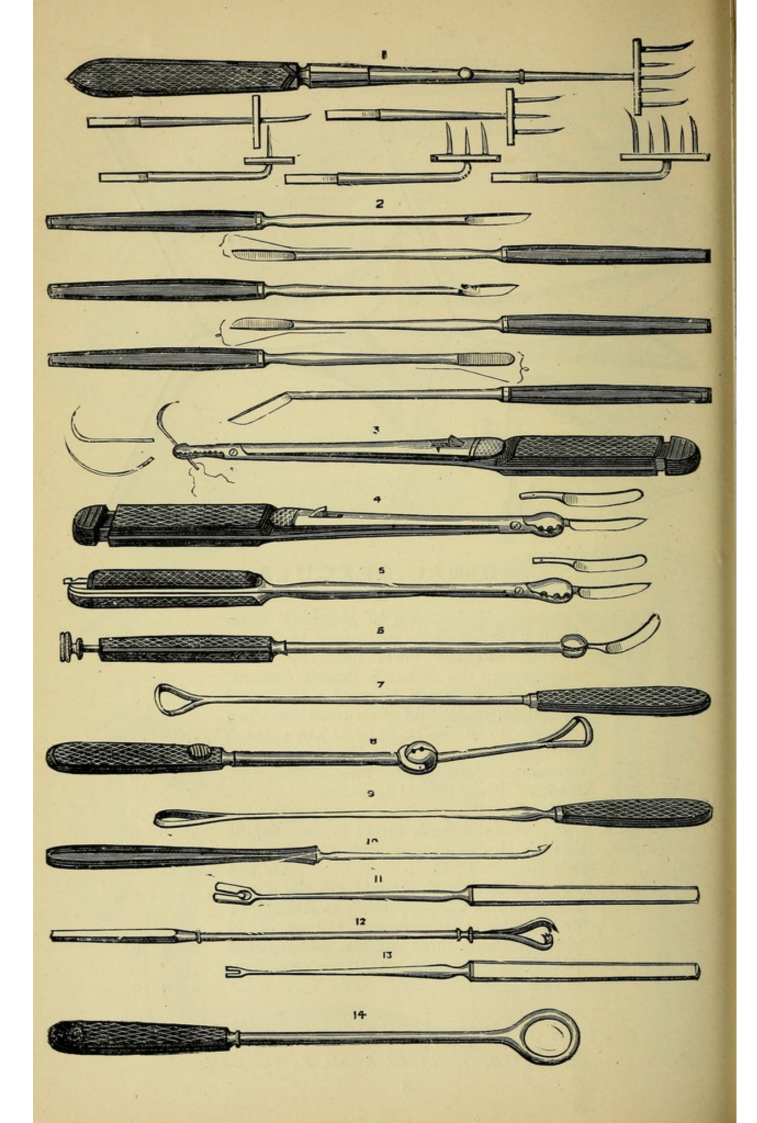


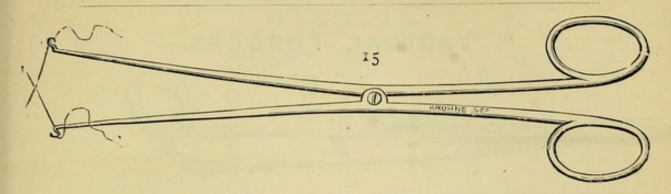


VAGINAL SPECULA.

	£	s.	d.
Fig. 1. Allingham's Modification of Meadows' Four-			
bladed Speculum, the two upper blades are			
shorter than the lower ones, by which			
arrangement the uterus is thrown forward.			
This instrument can be used as a Rectal			
Speculum, on account of its small size when			
closed; it can also be fixed at any point of			
dilatation by means of the thumb screw	2	15	0
Paramann's Émandian		10	0
" 3. Meadows' Three-bladed Speculum		2	
" 4. Bi-valve Speculum, with adjusting screw		1	
Figs. 5, 6, & 7. Sim's Specula, fitting in one handle	I	8	6
Fig. 8. Dawson's Modification of Sim's Speculum	1	I	0
" 9. Sim's Speculum 16/ and	0	18	0
Figs. 10 and 11. Neugebauer's Vaginal Specula. These			
blades can be used separately as Retractors,			
or together as a Speculum, the set of six			
pieces forming three specula, nickel-plated	2	5	0
,, 12. Self-holding Speculum, with three retractors,		-	
in case	4	4	0
	1 9 6	1.3	

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



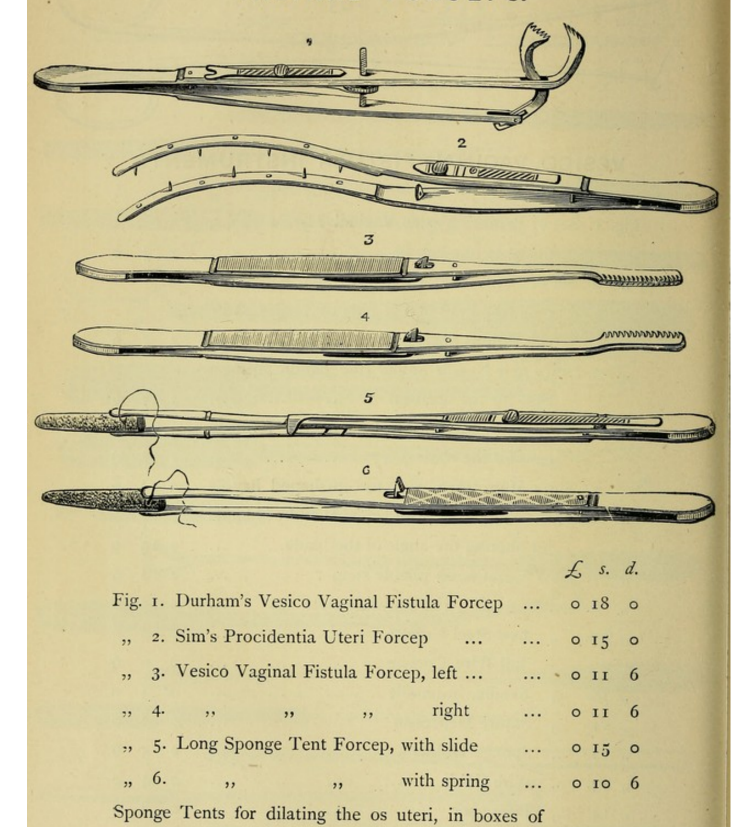


VESICO VAGINAL FISTULA INSTRUMENTS.

	£	s.	d.
Fig. 1. Set of Bryant's Vesico Vaginal Fistula Forks,			
fitting in one handle	2	5	0
" 2. Set of Six Vesico Vaginal Fistula Knives, in			
case (the lines at the side of blades show			
the various angles)	. 2	7	6
" 3. Sim's new Needle-holder (the handle forms a			
case for the needles)	I	17	6
" 4. Sim's new Metrotome (the handle forms a			
case for the blades)	1	17	6
,, 5. Sim's Metrotome, with forcep-shaped handle	0	15	0
,, 6. ,, with screw at end of handle			
for altering the angle of the blade	0	15	0
" 7. Sims' Curette, on pliable stem	0	8	6
" 8. " with movable stem	0	15	0
,, 9. ,, new Steel Curette	0	8	6
", dull Wire Curette	0	6	6
" 10. " Needle, in handle	0	4	0
" 11. " Suture Depressor	0	5,	0
" 12. " Sponge Holder	0	5	6
" 13. " Wire Guide	0	4	0
" 14. " Depressor	0	8	6
" 15. Durham's Suture Tying Forcep	0	15	0

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

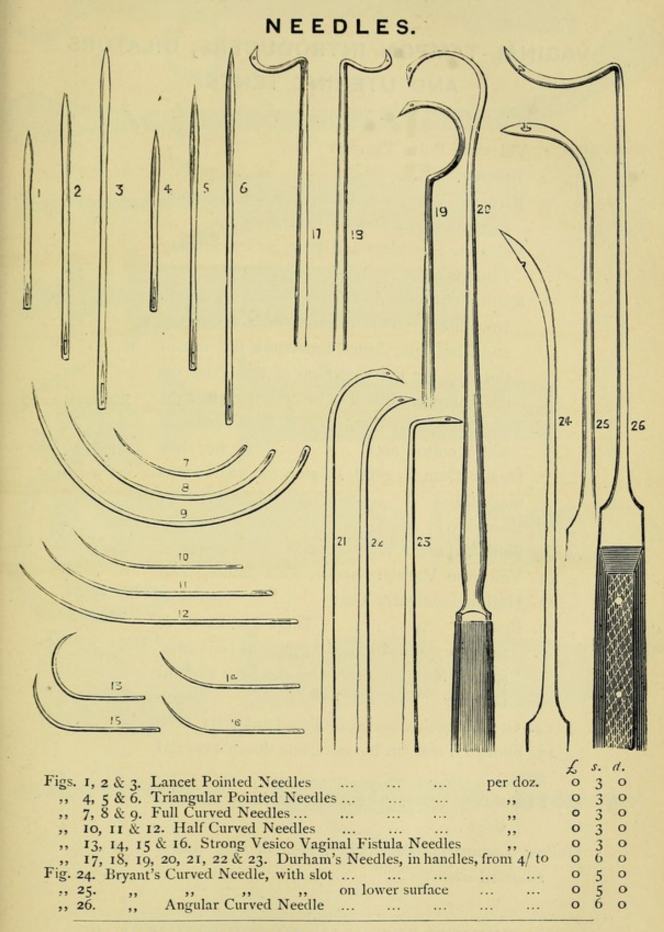
VAGINAL FORCEPS.



per box

one dozen, assorted

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

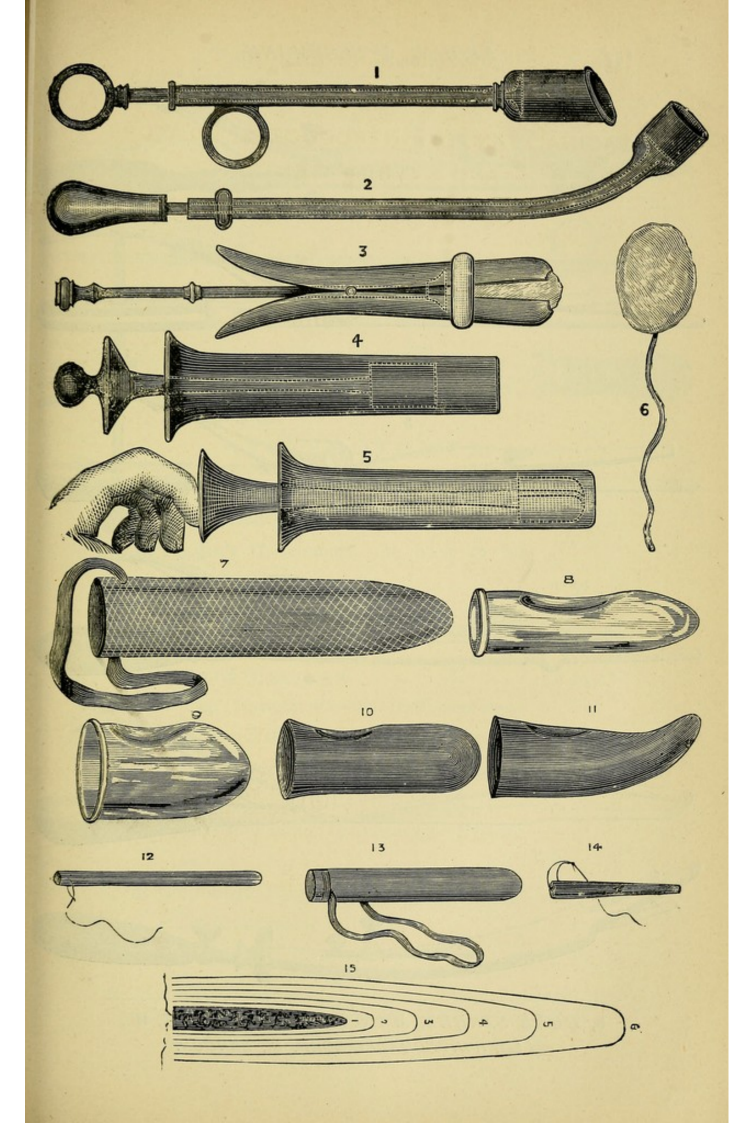


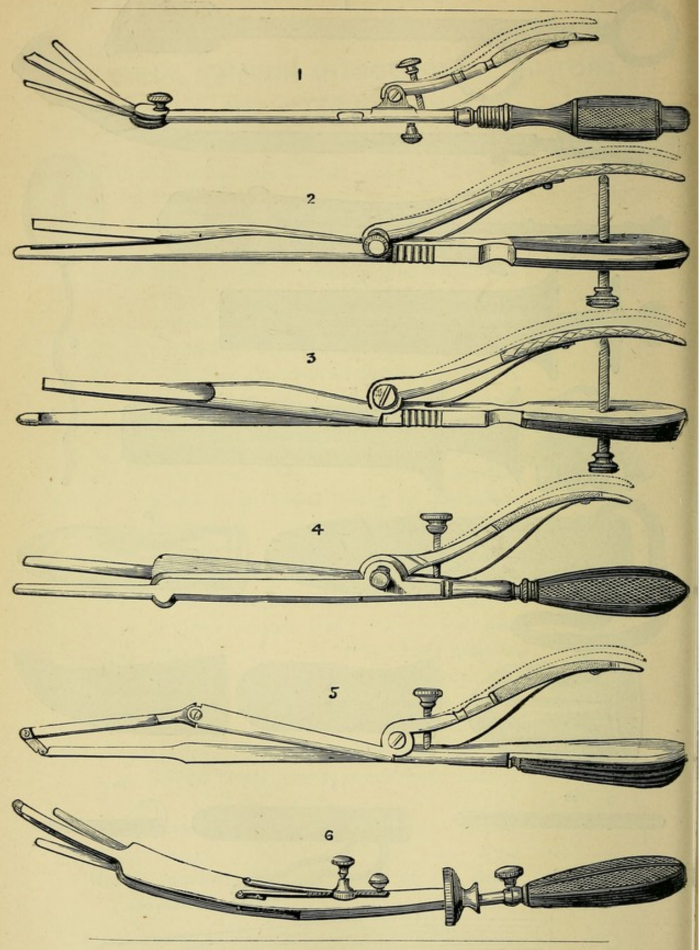
8, DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

VAGINAL TAMPON INTRODUCERS, DILATORS AND UTERINE TENTS.

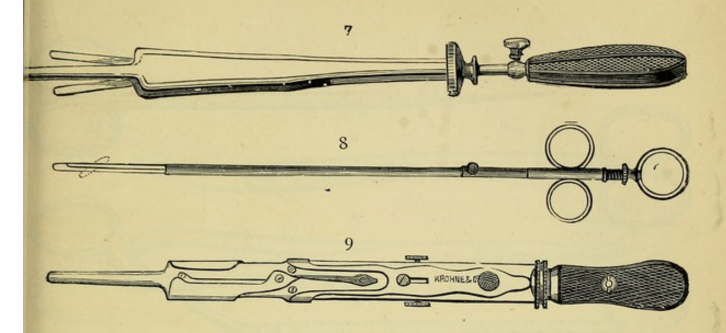
	£	s.	d.
Fig. 1. Vulcanite Porte Tampon	0	15	0
" 2. Braun's " "	0	8	6
" 3. Barnes's Vulcanite Cotton Wool Tampon			
Introducer	0	10	6
" 4. Vulcanite Speculum and Plug, for introducing			
Tampons	0	10	6
" 5. Routh's Boxwood Cotton Wool Tampon			
Introducer. This consists of a Speculum			
and Plug; the dotted lines show the slot in			
the Plug for the reception of the string on			
the Tampon while it is being introduced	0	8	6
,, 6. Tampons of Absorbent Cotton Wool, covered			
with a cotton net per doz.	0	7	6
" 7. Elastic Gum Vaginal Dilator, for vaginismus	0	4	0
" 8. Sim's Glass " "	0	2	6
" 9. Routh's " " "	. 0	2	6
" 10. Sim's Vulcanite " " 4/ and	0	5	0
" 11. Vulcanite Vaginal Dilator, with pointed end	0	4	0
" 12. Hollow Laminaria Tent per doz.	0	7	6
" 13. Pieced ", " These are made in			
three pieces and joined by pegs of laminaria,			
so that both the tents and the pegs expand			
together each	0	1	3
" 14. Greenhalgh's Conical Hollow Laminaria Tent	0	0	9
" 15. Sponge Tents, in boxes of one dozen assorted			
sizes	0	8	6
Solid Laminaria Tents, in boxes of one dozen assorted			
sizes	0	5	0
Hollow Laminaria Tents, in boxes of one dozen			
assorted sizes	0	7	6

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.





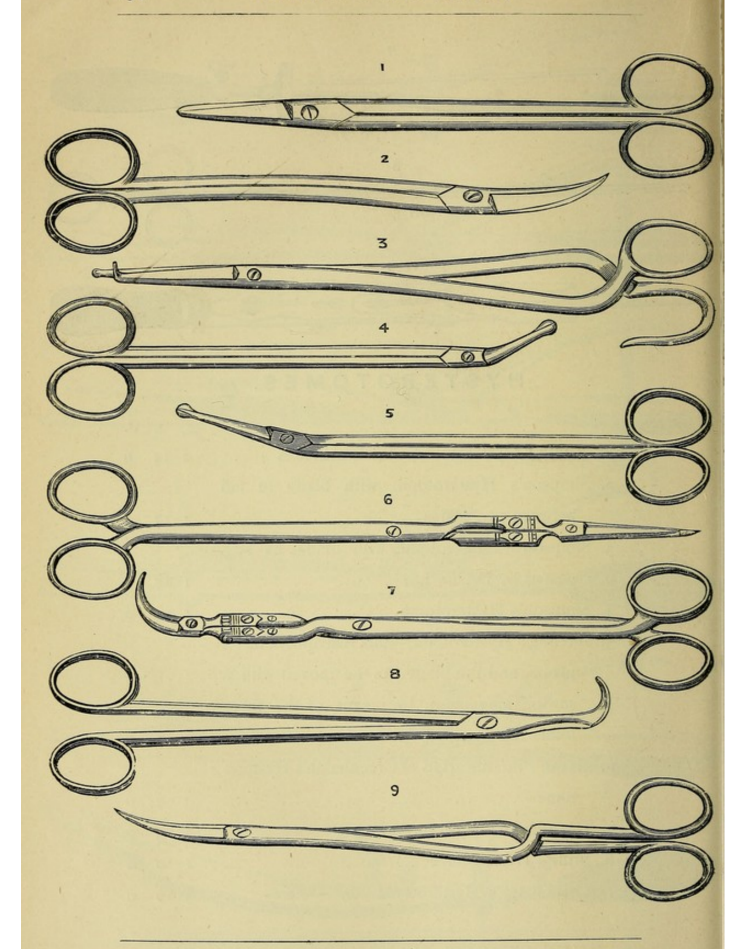
8, DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



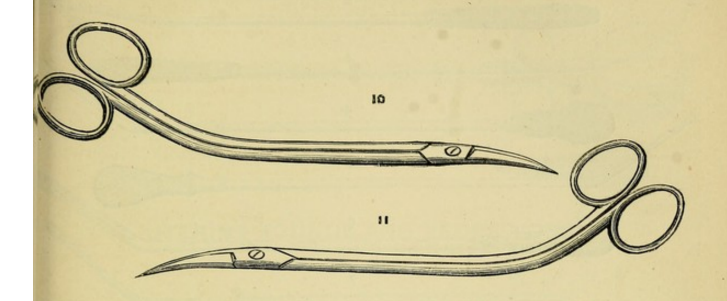
HYSTEROTOMES.

		た	3.	u.	
Fig.	. 1. Routh's Hysterotome, with two blades	2	12	6	
	2. Simpson's Hysterotome, with blade to fall				
	between two plates	I	17	6	
,,	3. Simpson's Hysterotome, with blade, as sug-				
	gested by Dr. Barnes	I	17	6	
,,	4. Simpson's Hysterotome	I	15	0	
,,	5. Aveling's Hysterotome—this Instrument has a				
	probe, and the blade can be moved with a				
	sawing movement, by means of the three				
	joints	2	10	0	
,,	6. Routh's modification of Greenhalgh's Hystero-				
	tome	3	7	6	
,,	7. Greenhalgh's Hysterotome	3	3	0	
,,	8. Stille's Hysterotome	I	10	0	
"	9. Greenhalgh's Hysterotome	3	10	0	

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



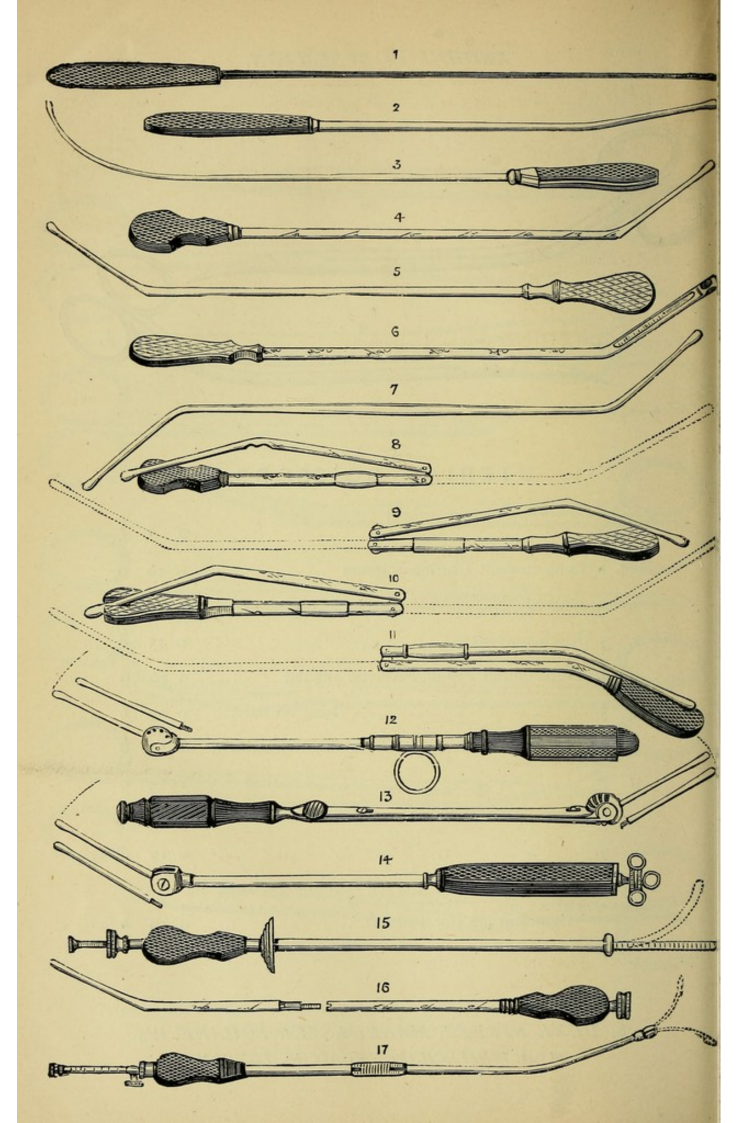
8, DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

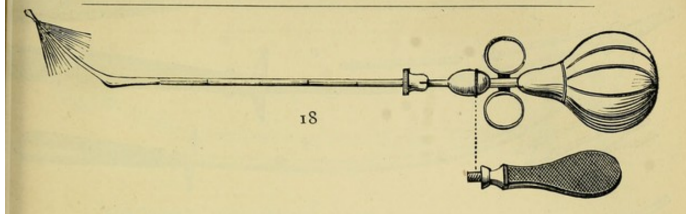


UTERINE SCISSORS.

			£	s.	d.
Fig.	. 1. Long straight Uterine Scissors		O	10	0
,,	2. Curved ,, ,,		0	10	6
,,	3. Küchenmeister's " " " "		0	15	0
,,	4. Probe-ended Fistula Scissors, angular		0	10	6
,,	5. ,, ,, ,, bent on fla	t	0	10	6
,,	6. Heywood Smith's Jointed Scissors, straig	ht	1	10	0
,,	7. ,, ,, ,, curve	d	1	15	0
,,	8. Curved Uterine Scissors		0	15	0
,,	9. " "		0	10	6
Figs	s. 10 & 11. Bozeman's Curved Uterine Scis	sors,			
	right and left (for Fistula)		0	10	6

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

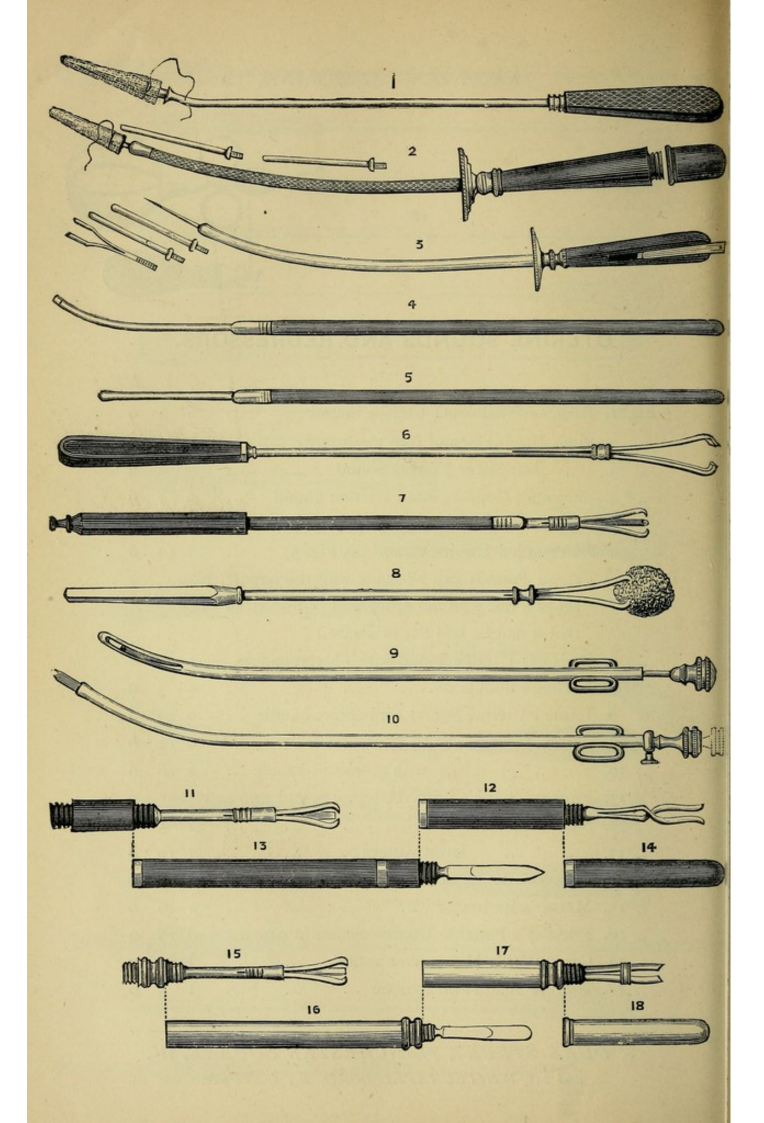


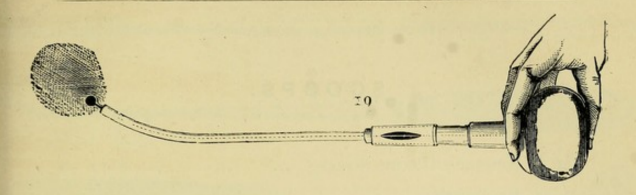


UTERINE SOUNDS AND REDRESSORS.

			£	s.	d.	
Fig	g. I.	Barnes's Whalebone Uterine Sound	0	4	0	
,,	2.	Sim's Uterine Sound (not graduated)	0	5	0	
"	3.	" soft Silver Uterine Sound	0	10	6	
"	4.	Simpson's Copper-plated Uterine Sound	0	7	6	
, ,,	5.	German Silver Uterine Sound	0	8	6	
		Silver-ended Uterine Sound (as Fig. 5)	0	10	6	
		(These Sounds can be made with the handle				
		set in a line with the probe end of Sound, so				
		that it can be laid flat in a case.)				
"	6.	Godson's Uterine Sound with Thermometer	1	1	0	
,,	7.	Aveling's double do	0	3	0	
,,	8.	Jointed Uterine Sound with ebony handle	0	10	6	
,,	9.	,, ,, metal ,,	0	11	6	
"	10.	,, with groove in handle	0	10	6	
,,	11.	Prothero Smith's Jointed Uterine Sound 12/6 and	I	5	0	
,,	12.	Sim's Redressor	I	5	0	
"	13.	" " " latest pattern	I	10	0	
,,	14.	Bantock's Redressor	1	5	0	
,,	15.	Murray's Redressor	1	10	0	
,,	16.	Priestley's Portable Uterine Sound in case	0	15	0	
,,	17.	Greenhalgh's Metrometer Sound	1	15	0	
,,	18.	Uterine Sound and Syringe	1	5	0	

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.





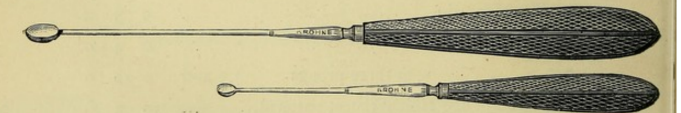
SPONGE HOLDERS AND UTERINE TENT INTRODUCERS.

	£	s.	d.
Fig. 1. Bantock's Tent Introducer	0	4	6
" 2. Barnes's " with mounts for			
passing laminaria and sponge tents, which			
can be carried in the handle	. 0	10	6.
,, 3. Godson's Tent Introducer, with jointed mounts			
for laminaria and sponge tents, and a silver			7
forcep, for applying sulphate of zinc or			
nitrate of silver points	1	I	0
" 4. Bantock's Stem for applying medicated wool			
to the uterus	0	3	0
" 5. Playfair's do	0	3	0
" 6. Sponge Holder	0	4	0
,, 7. ,, with three prongs 7/6 and	0	10	6
" 8. Sim's Sponge Holder (latest pattern)	0	5	6
" 9. Barnes's Ointment Positor 15/ and	1	I	0
" 10. " Sulphate of Zinc Point Introducer	0	15	0
Figs. 11, 12, 13, 14. Uterine Scarifier, Sponge-holder,			
and Caustic-holder, in ebony handle	0	17	6
" 15, 16, 17, 18. Do. do. in ivory handle	I	I	0
" 19. Clay's Uterine Insufflator	1	5	0

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

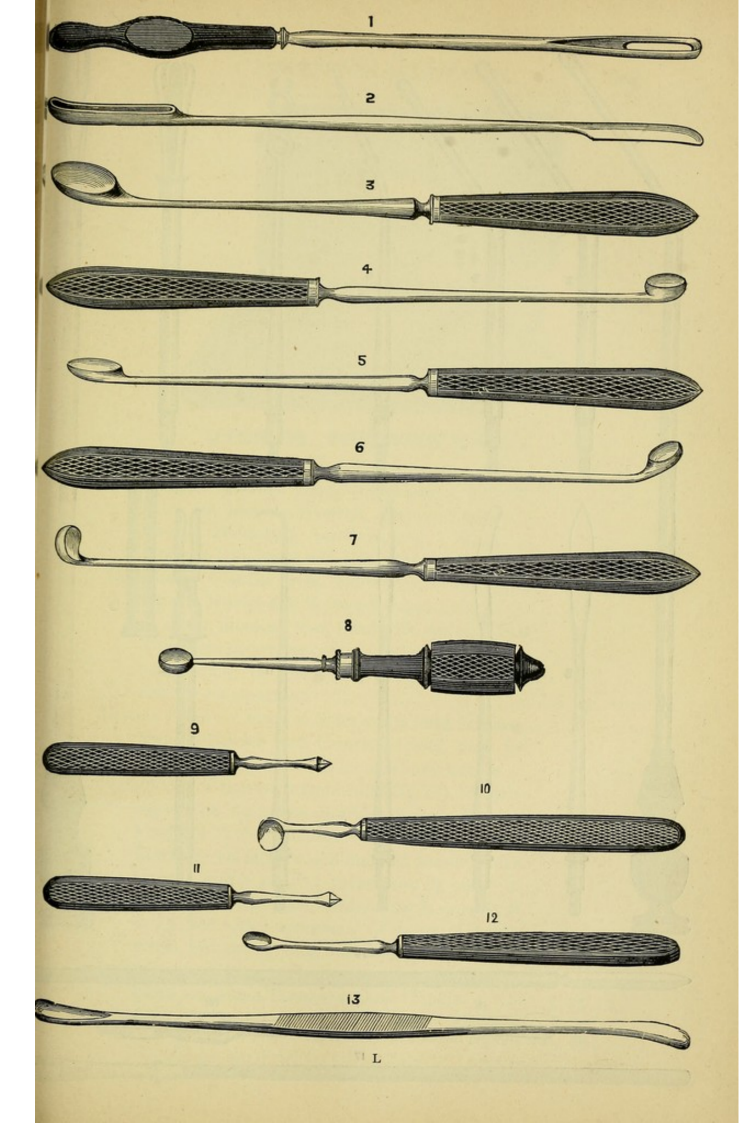
SCOOPS.

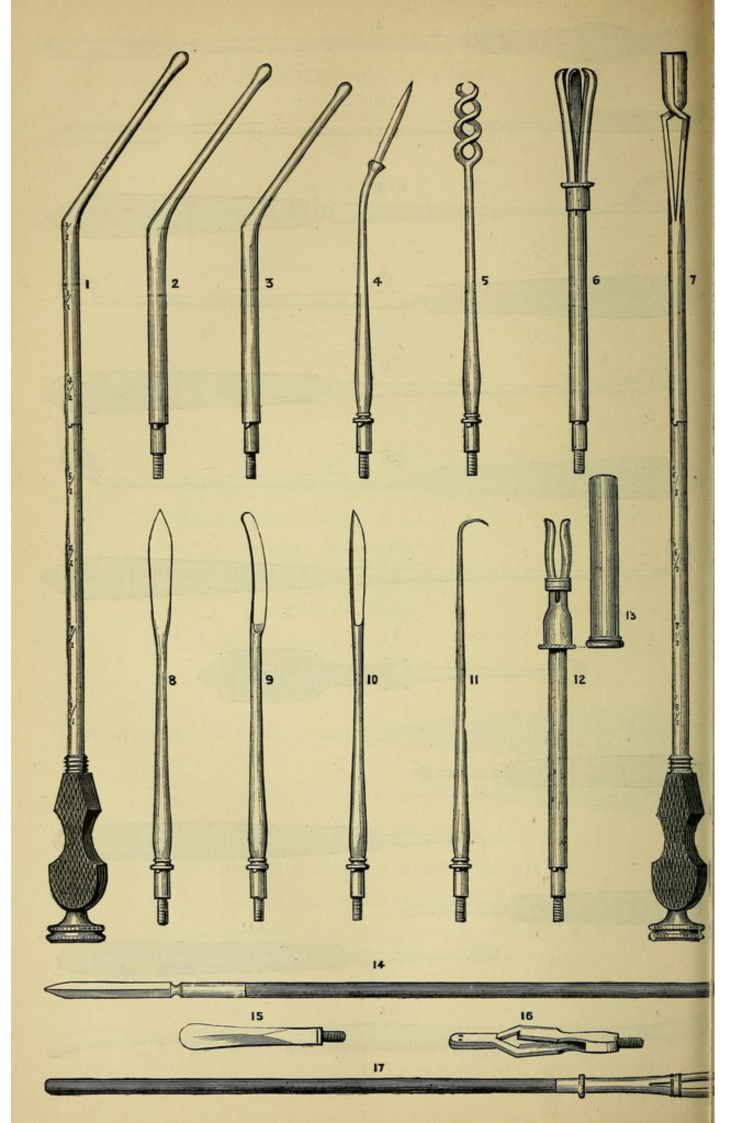
		£	, s.	à.
Fig. 1.	Simpson's Uterine Scoop	0	12	6
,, 2.	Recamier's ,,	0	10	6
,, 3.	Simon's ,, large oval	0	9	0
,, 4.	,, round	0	8	6
,, 5.	,, small oval	0	8	6
,, 6.	,, angular ended .	0	9	0
,, 7.	,, bent at a right ang	le o	9	6
,, 8.	Brun's Scoop	0	6	0
,, 9.	Hebra's Lupus Lancet	0	3	6
,, 10.	,, angular Lupus Scoop	0	5	0
" 11.	,, Lupus Lancet	0	3	6
,, 12.	,, straight Lupus Scoop	0	5	0
,, 13.	Lichtenberg's double Scoop	0	6	6

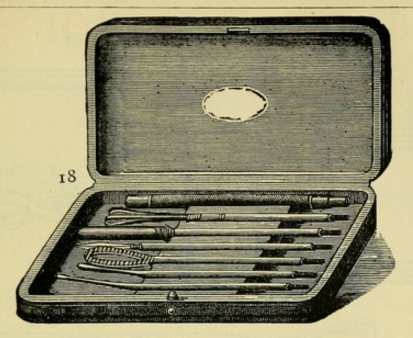


Volkmann's Spoons, for scraping away granulations from the tracks of sinuses. These spoons are made in two shapes, circular and ovoid, and of different lengths ... 6/6, 7/6 and 0 8 6

^{8,} DUKE STREET, MANCHESTER SQUARE, W. and 241, WHITECHAPEL ROAD, E., LONDON.



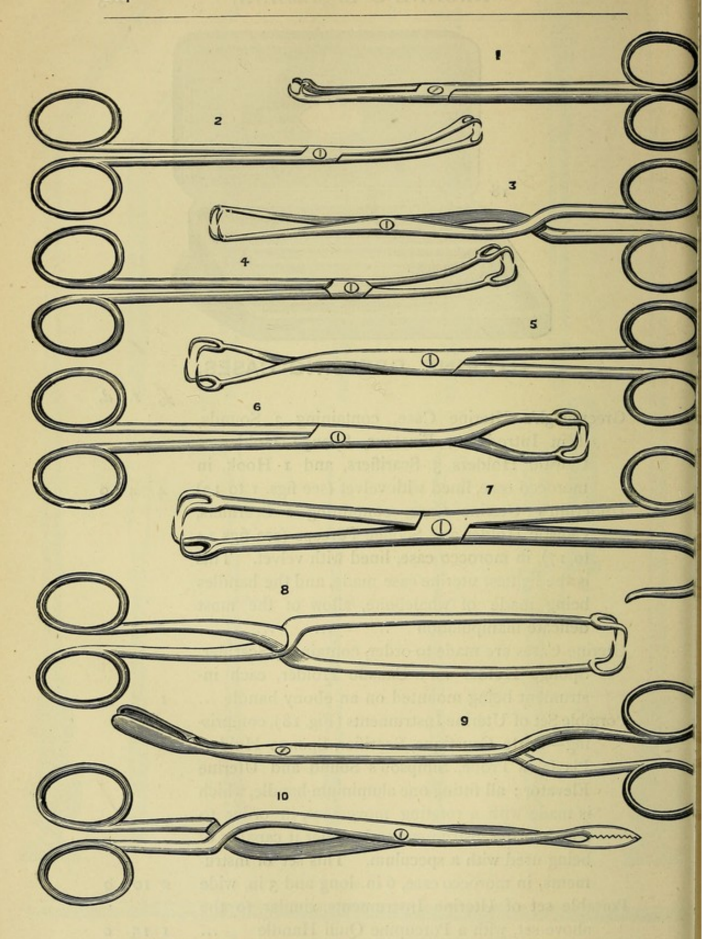




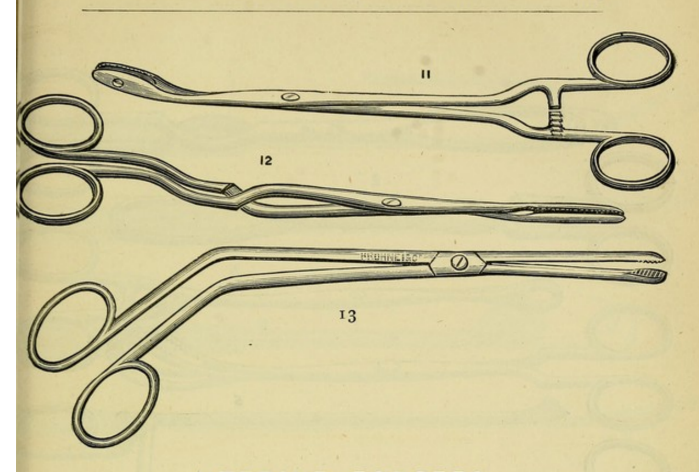
UTERINE DRESSING CASES.

	£	s.	d.
Greenhalgh's Uterine Case, containing 3 Sounds,			
Tent Introducer, Fixateur, Sponge Holder, 2			
Caustic Holders, 3 Scarifiers, and 1 Hook, in			
morocco case, lined with velvet (see figs. 1 to 13)	1	4	0
Underhill's Uterine Case, containing 2 Scarifiers,	-	-	
Caustic Holder and Sponge Forceps (see figs 14			
to 17), in morocco case, lined with velvet. This			
is the lightest uterine case made, and the handles			
being made of whalebone, allow of the most			
delicate manipulation	I	15	0
Uterine Cases are made to order, containing Scarifier,			
Sponge Holder and Caustic Holder, each in-			
strument being mounted on an ebony handle	1	5	0
Portable Set of Uterine Instruments (Fig. 18), compris-			
ing-Porte Caustique, Scarifier, Sponge Holder,			
Playfair's Probe, Simpson's Sound and Uterine			
Elevator; all fitting one aluminium handle, which			
is made with a rotating movement, in order to			
lengthen the instrument and render it capable of			
being used with a speculum. This set of instru-			
ments, in morocco case, 6 in. long and 3 in. wide	2	10	0
Portable set of Uterine Instruments, similar to the			
above set, with a Porcupine Quill Handle	I	15	0

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



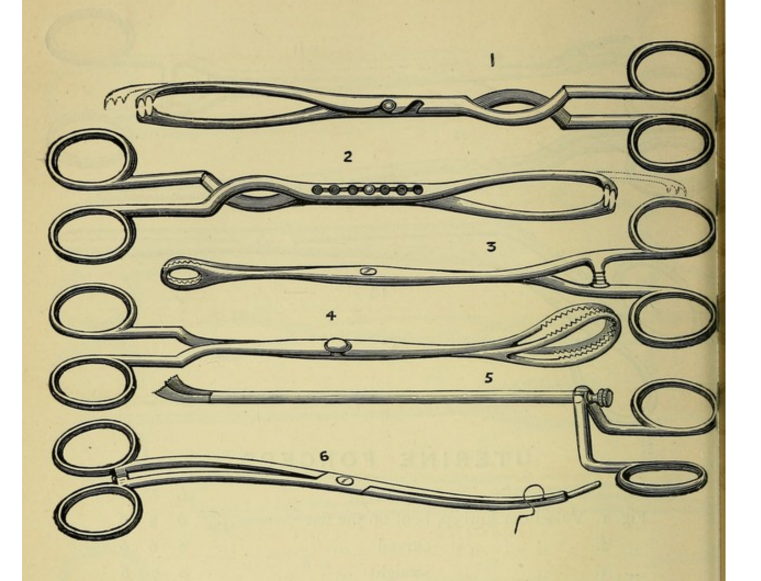
8, DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



UTERINE FORCEPS.

								£	s.	d.	
Fig	. т.	Vulsellum	Forcep,	bent o	on the	flat		Ó	5	6	
,,	2.	,,	"	curve	d			0	6	6	
"	3.	,,,	,,	straig	ht			0	7	6	
,,	4.	"	,•	,,		DI 1813	70	0	9	6	
"	5.	,,	,,	"		•••		0	9	6	
"	6.	,,	,,	Kidd'	s		•••	0	10	6	
77	7.	"	,,	"	very	strong	T	0	12	6	
"	8.	,,	"	cross	action		La de la constante de la const	0	17	6	
"	9.	Uterine F	orcep					0	9	6	
"	10.	" D	ressing 1	Forcep				0	8	6	
,,	11.	" Po	olypi For	rcep				0	12	6	
"	12.	" D	ressing I	Forcep	with b	ent han	idles	0	10	6	
,,	13.	Uterine S	peculum	Force	р			0	8	6	
		"	,,	,,	nickel	-plated		0	10	6	

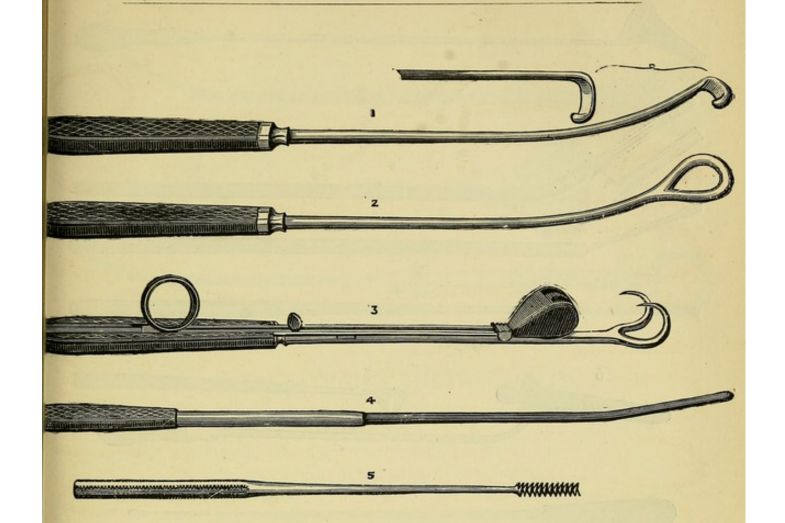
^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



UTERINE INSTRUMENTS.

						£	s.	d.
Fig.	ı.	Uterine Tumor Forcep				I	10	0
"	2.	Greenhalgh's "				I	17	6
,,	3.	Heywood Smith's "	small			0	14	0
,,	4.	,, ,, ,,	large			0	16	0
,,	5.	Tubular Uterine Tumor	Forcep			1	I	0
,,	6.	Bozeman's Tent-introdu	icing Force	, 8/6 a	and	0	10	6

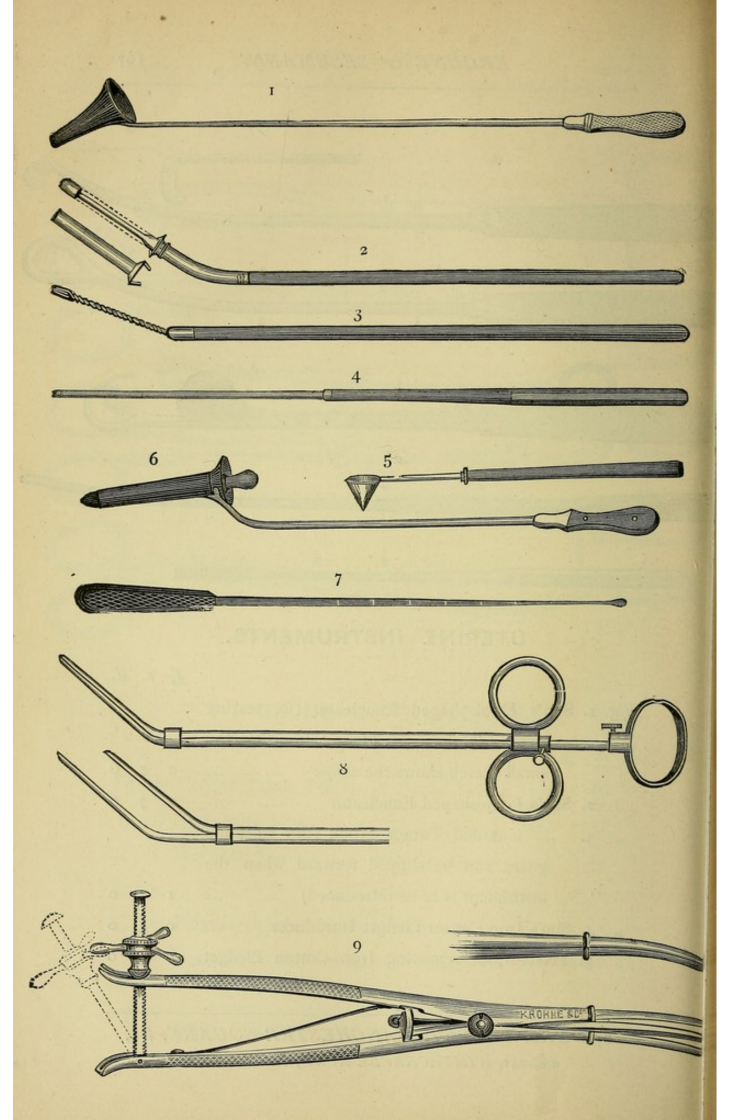
^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

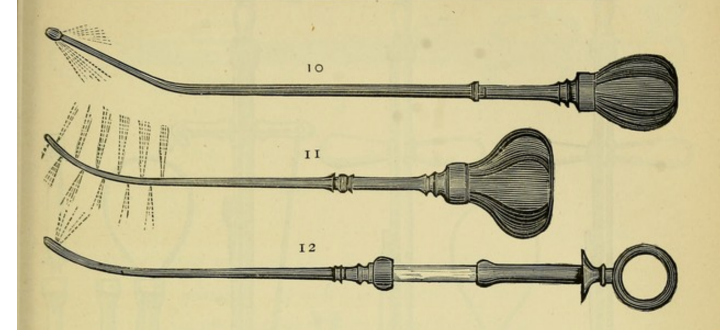


UTERINE INSTRUMENTS.

	£	s.	d.
Fig. 1. Sim's Hook-shaped Enucleator (for tearing			
away adhesions of uterine tumors), the			
small sketch shows the shape	0	7	6
" 2. Sim's Loop-shaped Enucleator	0	7	6
" 3. " Guarded Tumor Hook (the vulcanite			
guard can be slipped forward when the			
instrument is to be introduced)	I	I	0
" 4. Sim's Iron Cotton Pledget Introducer	0	4	0
" 5. Fixateur, for removing Iron Cotton Pledget	0	5	0

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

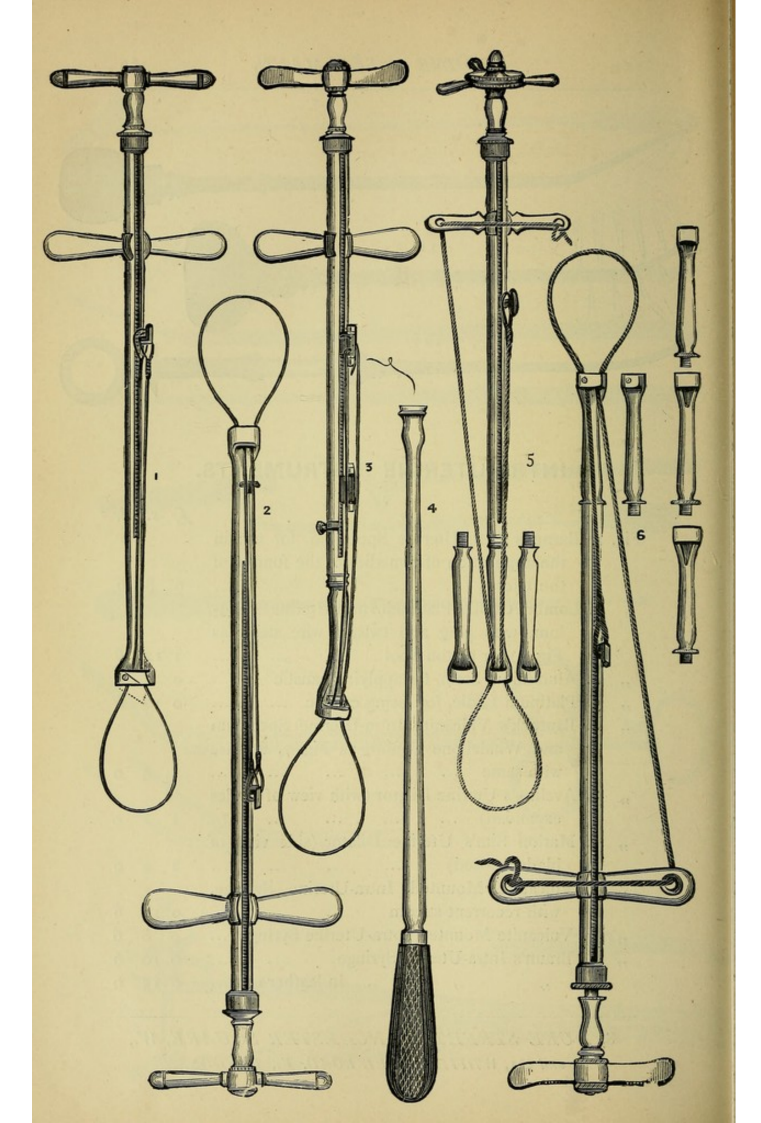


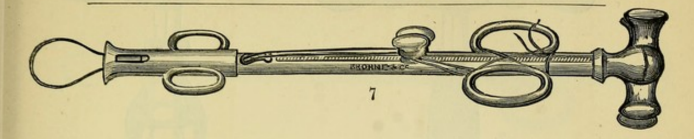


INTRA-UTERINE INSTRUMENTS.

			1	5	s.	d.	
Fig.	I.	Barnes's Intra-Uterine Speculum, for use	in		200		
		the application of remedies to the fundus	of				
		the Uterus		0	8	6	
,,	2.	Lombe Atthill's Platinum Intra-Uterine Spec	u-				
		lum, with plug and twisted wire stem (as				
		Fig. 3) for cotton wool		I	12	6	
,,	4.	Aluminium Stem, for applying caustic		0	2	6	
,,	5.	Platinum Ladle, for fusing caustic		0	10	6	
,,	6.	Bantock's Vulcanite Intra-Uterine Speculu	m				
		and Whalebone Sound, as Fig. 7, for u					
		with same		I	5	0	
"	8.	Aveling's Uterine Dilator (with view of blad					
		expanded)		Ι	I	0	
29	9.	Marion Sim's Uterine Dilator (side view					
		blades closed)		2	2	0	
"	10.	Vulcanite Mounted Intra-Uterine Syring	ge,				
					01	6	
		Vulcanite Mounted Intra-Uterine Syringe			8	6	
"	12.	Braun's Intra-Uterine Syringe			10		
		" " " in leather case		0	15	0	

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

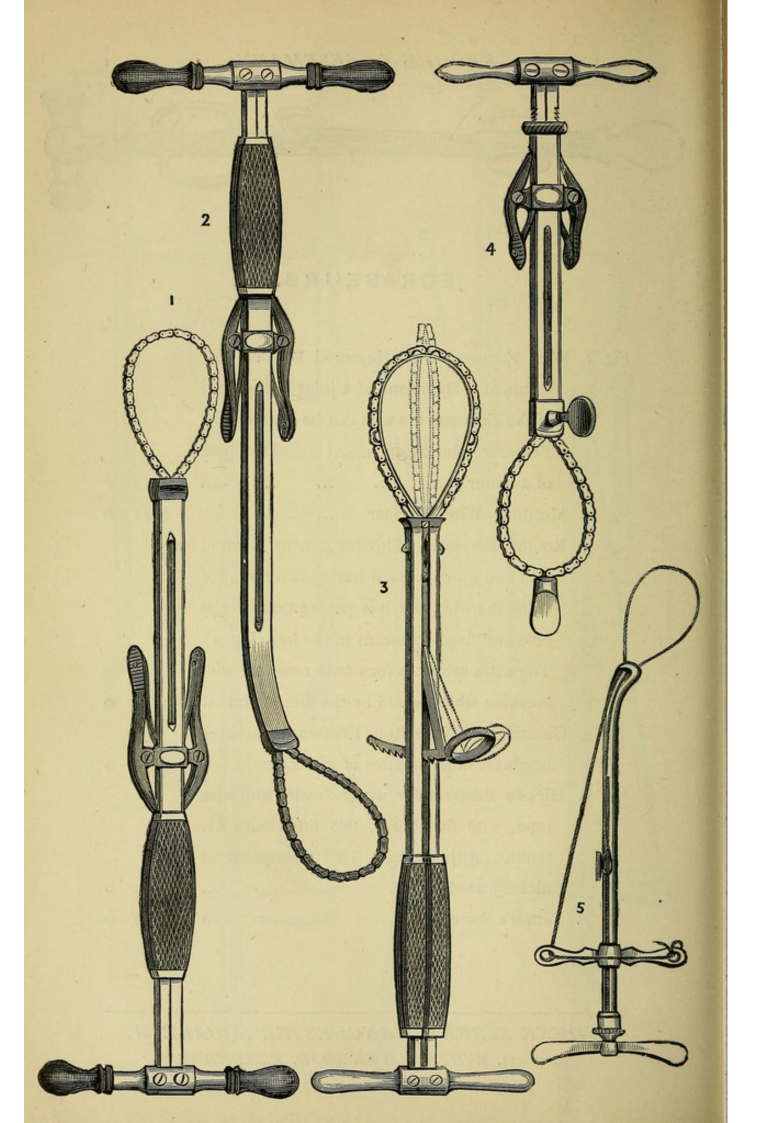


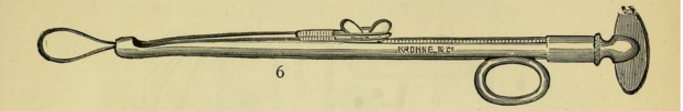


ECRASEURS.

			£	s.	d.
Fig.	I.	Wire Ecraseur, with Heywood Smith's Ad-			
		justment. By means of a joint in the head			
		of the Ecraseur the wire can be fixed on the			
		Ecraseur, after being passed round the base			
		of a tumor	3	3	0
,,	2.	Meadow's Wire Ecraseur	2	10	0
,,	3.	Routh's Ecraseur. This instrument is fitted			
		with two mounts, each having two holes for			
		fixing the wire, which is passed through the			
		hole and fixed by means of the key (Fig. 4).			
		The extra mount is for use in case of a wire			
		breaking when passed by the first mount	4	4	0
"	5.	Chassaignac's Wire Rope Ecraseur, with three			
		heads for different sizes of wire rope	3	3	0
,,	6.	Hicks's Ecraseur for use with wire, and wire			
		rope, with five heads, two fitted with H.			
		Smith's Adjustment. This instrument is			
		nickel-plated	4	10	0
,,	7.	Cintrat's Serre-nœud from	I	10	0

^{8,} DUKE STREET, MANCHESTER SQUARE, W. and 241, WHITECHAPEL ROAD, E., LONDON.

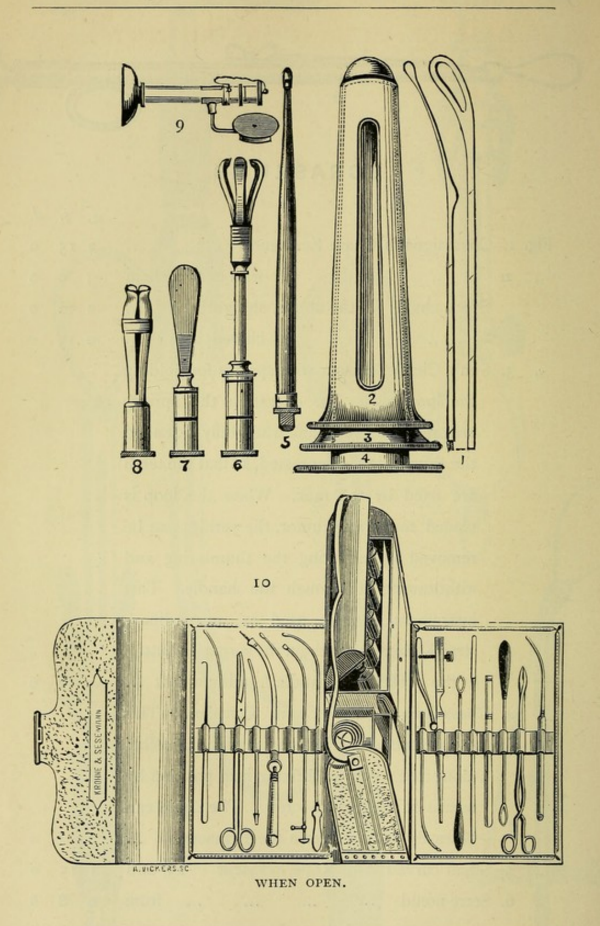




ECRASEURS.

	£	s.	d.
Fig. 1. Chassaignac's Chain Ecraseur	2	15	0
" 2. " " " with curved chain	3	0	0
Spare chains for the above, straight	0	10	0
,, ,, curved	0	15	0
" 3. Sim's Chain Ecraseur with springs for holding			
the loop open. In operation the springs			
are pressed forward, and when fully extended			
the thumb-ring is depressed, so that the teeth			
are fixed by the rack. When the loop is			
placed round the tumor, the springs can be			
removed by elevating the thumb-ring and			
withdrawing it through the handle. This			
instrument can be used as an ordinary			
straight Ecraseur without the springs, a button			
at the back of the handle forming a rack	4	12	6
" 4. Chassaignac's small Chain Ecraseur. This			
can be used as a clamp by passing the collar			
along the chain and fixing it in position by			
means of the thumb-screw. The chain can			
be easily detached from the Ecraseur	2	2	0
" 5. Small curved Wire Rope Ecraseur 25/ and	I	15	0
" 6. Serre-nœud from	0	8	6

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



8, DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

CASE OF UTERINE INSTRUMENTS.

Set of Uterine Instruments in Case, consisting of Two Silver-plated Specula, with Introductory Plug (Figs. 2, 3, 4), Uterine Curette and Sound (Fig. 1), Porcupine Quill Handle (Fig. 5), on which can be screwed Sponge Holder, Scarifier and Caustic Holder (Figs. 6, 7, 8), and Candle Lamp with Reflector (Fig. 9). This is a very compact set of instruments, being little larger than a Fergusson's Speculum ... £5 5

DR. BANTOCK'S GYNÆCOLOGICAL CASE.

(Fig. 10.)

WE have made for Dr. Granville Bantock a Gynæcological Case, of which an illustration is appended. It consists of a central upright part, 12 inches long, 4 inches wide and 6 inches deep. On one side at the bottom is a long drawer divided into compartments, one running the whole length and three formed by cross partition, the former intended for long instruments and the latter for stem pessaries, sponge tents, sea tangle tents, etc. On the other side, half way up, is a shorter drawer into which is fitted a set of Neugebauer's specula, trocars, etc. On the top, and occupying three parts of the whole length, are fitted a box for vaginal pessaries, and six bottles for preparations, used in Gynæcological practice, the remainder of the space contains a set of Fergusson's specula, and a pewter box for carrying home small specimens. On each side of this central portion is a flap containing a pocket fitted with the various instruments that may be required, such as sound, uterine redressor, tent introducer, aluminium stem for applying fused nitrate of silver, scarifier, forceps, curved scissors, hysterotome, etc. To one of these is attached the curved top of the case; when closed, fitted with a large pocket, capable of containing tapping tube, syringes, &c. The case is conveniently carried by the strap which passes along the top, and is fastened at each end.

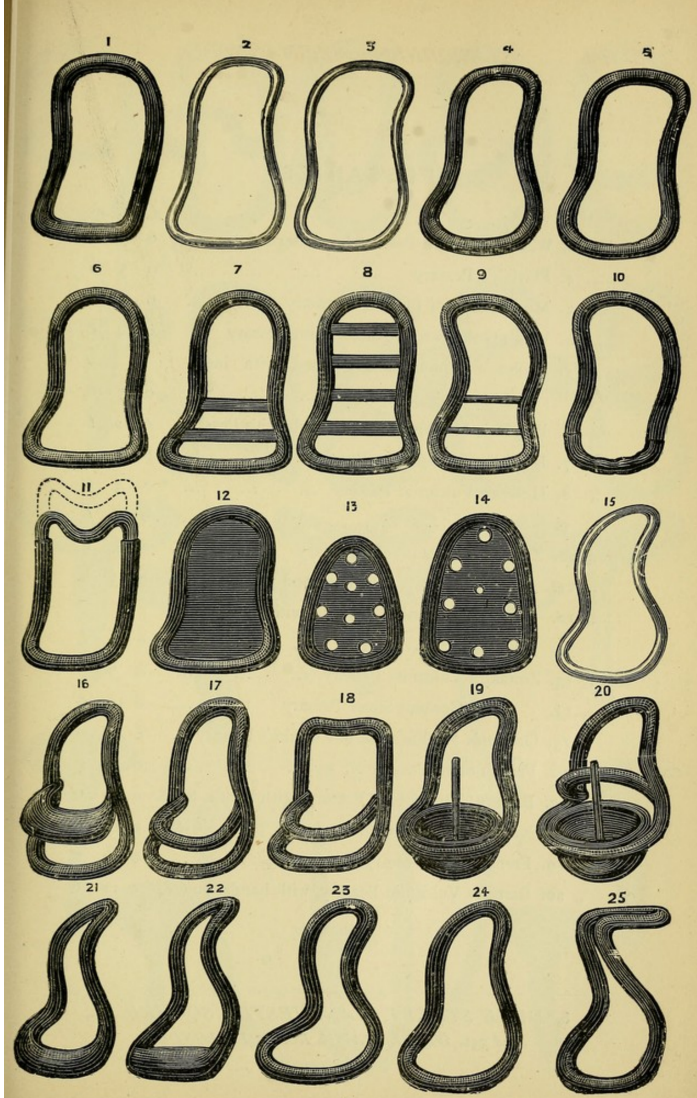
Price Complete \pounds 23 \circ \circ Price of Case, without Instruments ... 4 4 \circ

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

		PESSARIES.		£	s.	d.
Fig.	ı.	Hodge's Vulcanite Pessary		0	2	0
,,	2.	" Pliable Metal Pessary		0	2	0
,,	3.	Hick's ", ",		0	2	0
,,	4.	Hodge's India-rubber Pessary		0	I	6
"	5.	. ,, ,, ,,		0	I	6
,,	6.	Greenhalgh's Pessary		0	2	6
,,	7.	" " with two bars		0	3	0
"	8.	" with four bars		0	3	0
"	9.	,, Vulcanite Pessary, with two b		0	3	0
" і	0.	" " " with soft fr	ont			
*# [T]		bar		0	2	6
		Scattergood's Pessary		0	15	0
		Pessary, with India-rubber Septum		0	2	6
,, I	3.	Pessary, with Perforated Septum and sp	iral			
		wire between extremities	***	0	3	0
,, I		Lent at this moths with a recommend		0	3	6
		Thomas's Pliable Metal Prolapsus Pessary		0	2	0
" I	6.	" Anteversion Pessary …		0	3	6
,, I		,, ,, ,,		0	3	6
" Т	8.	mi "galijada " danke " aliyad "inga		0	4	0
,, I	9.	" Anteflexion Pessary, with cup and st		0	4	6
,, 2	0.	" " lever cup				
		stem				
,, 2	I.	Thomas's Retroversion Pessary				
,, 2		" " " " ···				0
,, 2	3.	" Prolapsus Pessary …			2	
		,, ,, ,,			2	
77		Albert Smith's Prolapsus Pessary				6
		odge's Pessaries, as fig. 4, are supplied at 15				

Pliable Metal Pessaries, as figs. 2 & 3, are supplied at 21s. per doz.

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



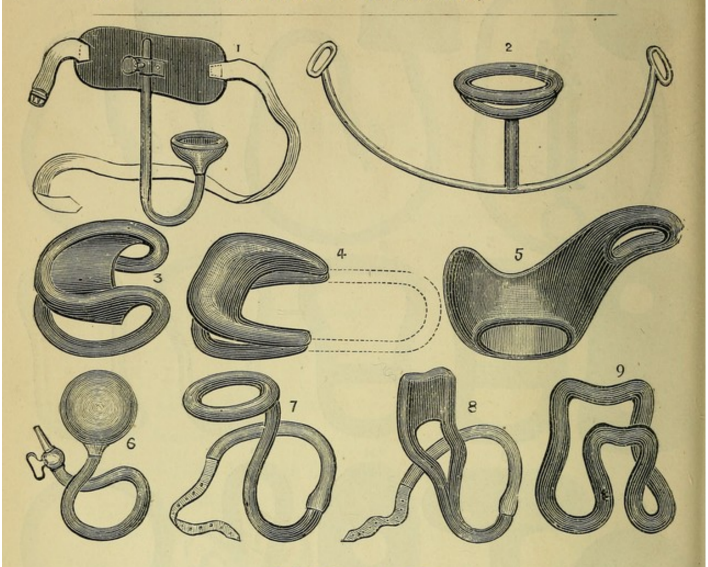
			£	s.	d.
Fig.	Ι.	Well's Vulcanite Pessary for Anteversion	0	5	0
,,	2.	Playfair's Pessary	0	5	0
,,	3.	Modification of Playfair's Pessary	0	5	0
,,	4.	Well's Gutta-percha Anteversion Pessary	0	4	0
,,	5.	Krohne's Anteversion Pessary, with india-			
		rubber lever	0	7	6
"	6.	Playfair's Modification of Greenhalgh's Pessary	0	2	6
,,	7.	Hewitt's Gutta-percha Pessary	0	2	0
,,	8.	Hewitt's Vulcanite Pessary	0	3	6
"	9.	,, ,, ,,	0	3	6
,,	10.	Zwanke's Gutta-percha Pessary	0	2	6
,,	II.	,, Pessary, with boxwood pads	0	5	0
,,	12.	,, Vulcanite Pessary, with aluminium			
		screw	0	10	6
,,	13.	Zwanke's Vulcanite Pessary	0	7	6
,,	14.	" German Silver Pessary	0	10	6
"	15.	Godson's Modification of Zwanke's Pessary	0	4	0
,,	16.	French Stem Pessary	0	3	6
,,	17.	Barne's Gutta-percha Pessary, with bands, 8/6 &	0	10	6
,,	18	. Napier's Pessary, with bands 10/6 &	0	12	6
,,	19	. French Stem Pessary	0	3	6
,,	20	. Barnes's Vulcanite Pessary, with bands, 10/6 &	0	12	6

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



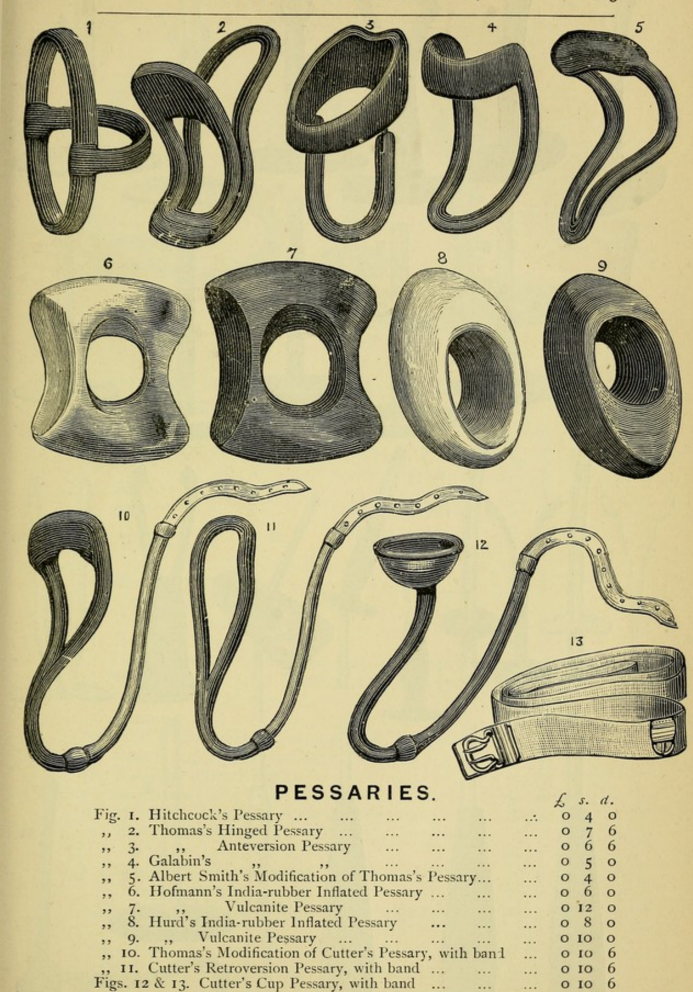
								£	s.	d.
Fig	Ι.	Circular In	flating	Pessary,	with in	nflating 1	pump	0	8	6
,,	2.	Savage's	,,	,,				10	10	6
,,	3.	Oval	,,	,,	with	tap		0	5	0
"	4.	Wells' Gutt	a-percl	na Pessary	y			0	2	6
,,	5.	,,	,,	,,				0	2	6
,,	6.	,,	,,	,,	·			0	2	6
,,	7.	Bantock's '	Tin Pe	ssary	•			0	2	0
,,	8.	Square Tin	Pessa	ry				0	2	0
,,	9.	Circular B	oxwood	l Pessary				0	2	0
;,	10.	Simpson's	Gutta-p	ercha Sh	elf Pe	ssary		0	2	6
,,	II.	Elastic Gu	m Oval	Pessary				0	3	6
,,	Ι2.	Annular R	ing Pes	sary				0	5	0
"	13.	Ring Pessa	ary (ind	lia-rubber	on so	oft wire)		0	1	6
,,	14.	Oval Boxw	rood P	essary				0	2	6
,,	15.	Lawson Ta	ait's Vu	lcanite O	val P	essary,	from	0	5	0
,,	16.	Soft Rubbe	er Ring	Pessary				0	2	6
Fig	s. 1	7 & 18. Vu	lcanite	Ring Pe	ssaries	s		0	2	6
Fig	. 19	. Elastic G	um Rir	ng Pessary	y		,	0	3	6
,,	20.	Ring Pessa	ary, stu	ffed with	moss			0	2	6
,,	21.	Hollow So	ft Ring	Pessary				0	2	6



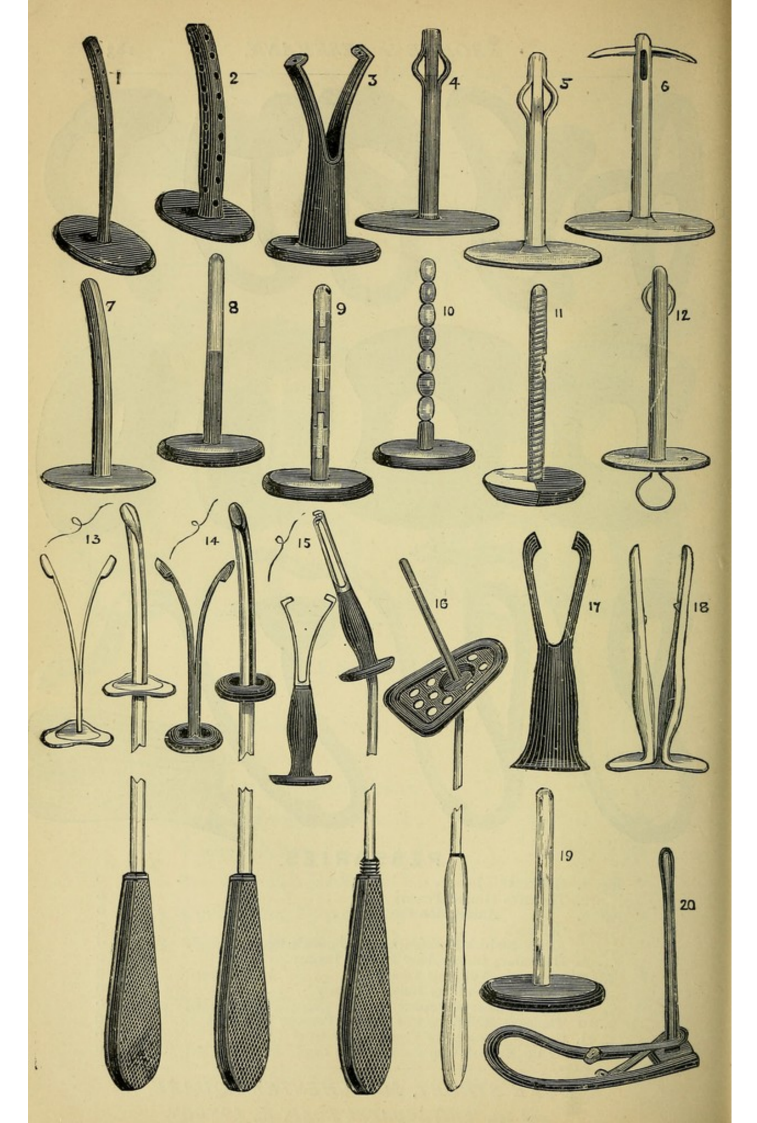


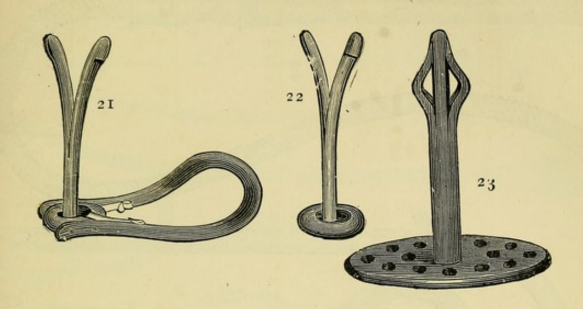
					£	s.	d.
Fig.	1.	James's Prolapsus Pessary			1	5	0
,,	2.	Goddard's Stem Pessary			0	16	0
"	3.	Gehring's Anteflexion Pessary			0	9	6
,,	4.	Thomas's Anteversion Pessary			0	6	6
,,	5-	Fowler's Pessary			0	8	0
"	6.	Braun's Colpeurynter, with tap		from	0	5	0
,,	7.	Cutter's Ring for prolapsus, with	band		0	10	6
,,	8.	Thomas's Modification of Cutte	er's Pe	essary,			
		with band			0	10	6
,,	9.	Blackbee's Pessary			0	6	0

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



8, DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

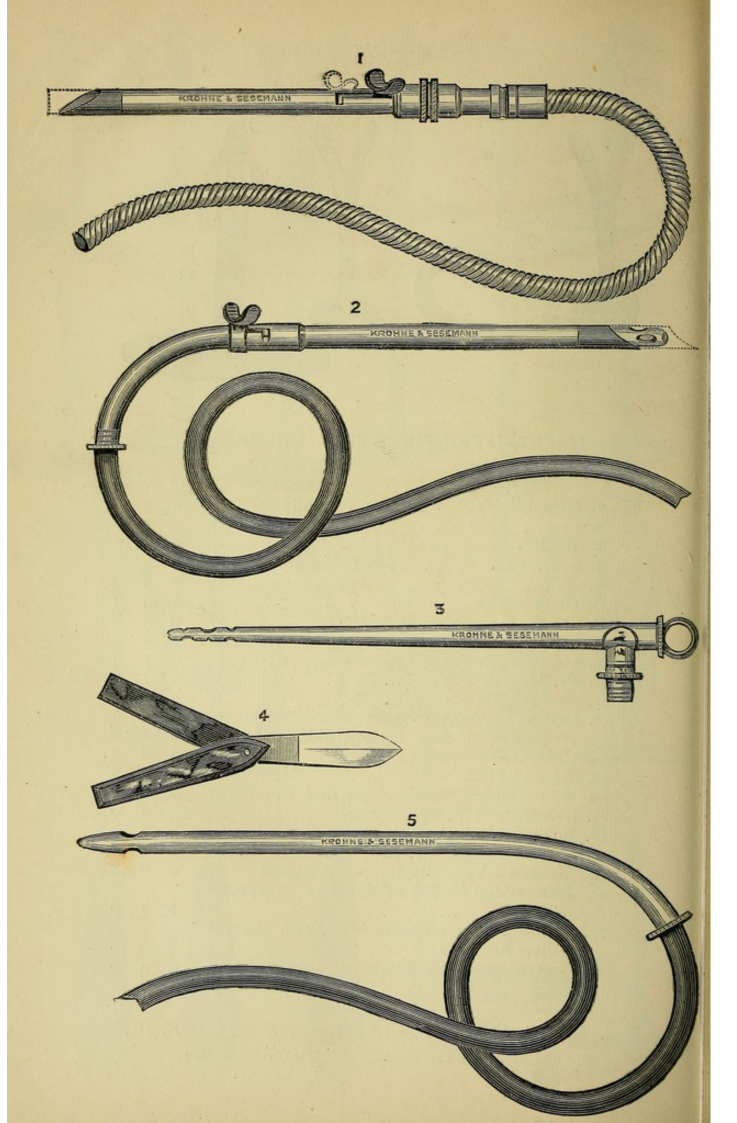


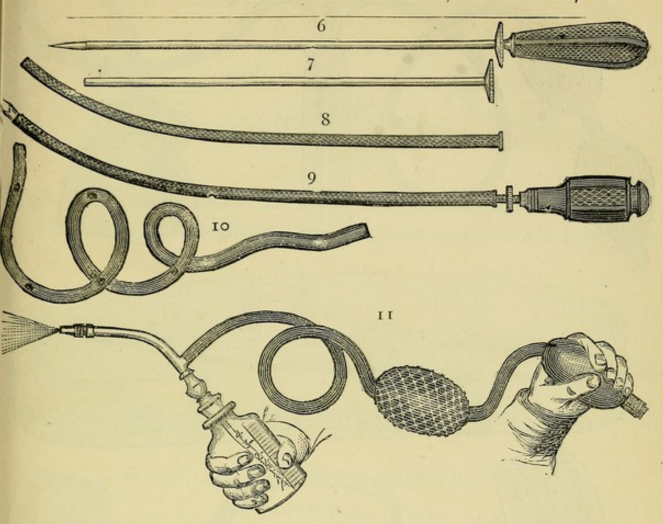


INTRA-UTERINE STEM PESSARIES.

	£	s.	d.
Fig. 1. Greenhalgh's Stem Pessary, vulcanite	0	3	0
,, 2. ,, ,,	0	3	0
" 3. Routh's "	0	5	0
" 4. Squarey's " red india-rubber	0	3	0
" 5. " white "	0	3	0
" 6. Greenhalgh's " " " "	0	3	0
" 7. " Galvanic Pessary	0	4	0
" 8. Simpson's Pessary	. 0	6	0
" 9. Greenhalgh's Jointed Pessary	0		6
" 10. Peaslee's Pessary	0	7	6
" 11. Barnes's Pessary	0	7	6
" 12. Godson's Aluminium Stem, with silver spring	0	10	6
" 13. Wright's Steel Stem Pessary, with Introducer	0	12	6
" 14. Chambers' Vulcanite " "	0	8	6
" 15. Bantock's Gilt " "	0	8	6
" 16. Wyn Williams' Stem Support and Introducer	0	6	6
" 17. Greenhalgh's Vulcanite Stem	0	5	0
" 18. Boulton's Plated Stem	0	8	6
" 19. Meadow's Glass "	0	4	0
" 20. Meadow's Vulcanite Stem and Support	0	0	0
" 21. Blake's Modification of Meadows' Compound			
Pessary	0	7	6
" 22. Chambers' Intra-Uterine Stem, with German			
silver branches	0	6	6
" 23. Greenhalgh's New Black India-rubber Stem	0	3	6

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

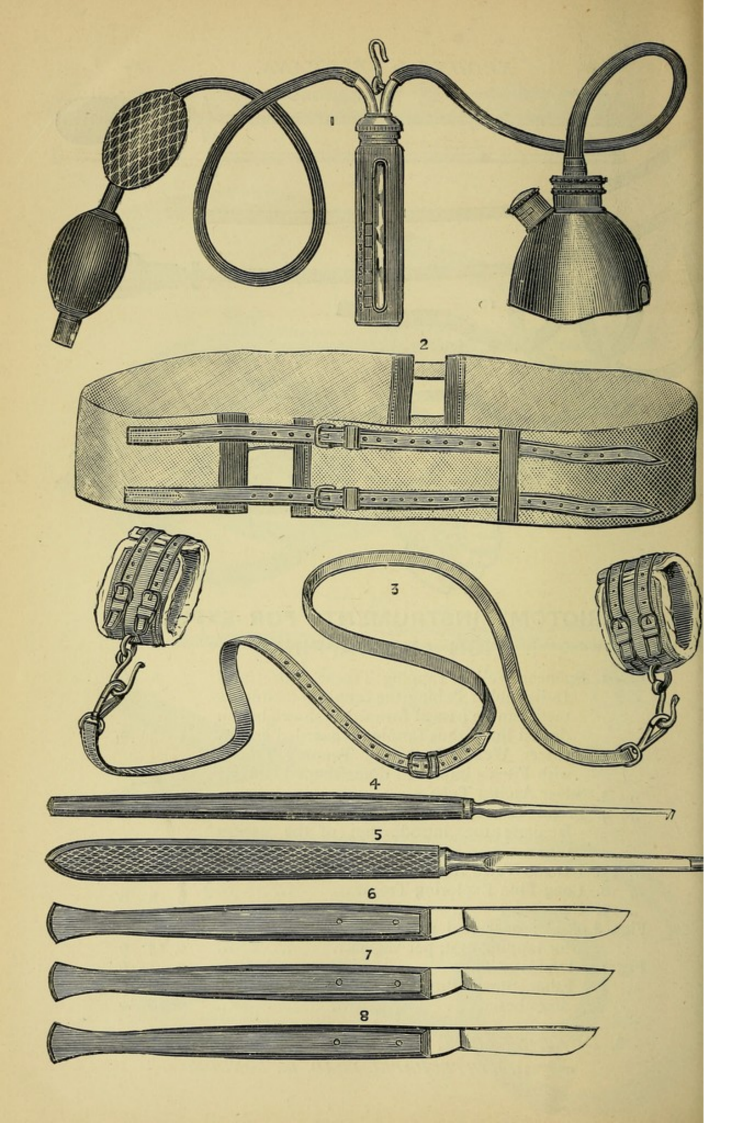


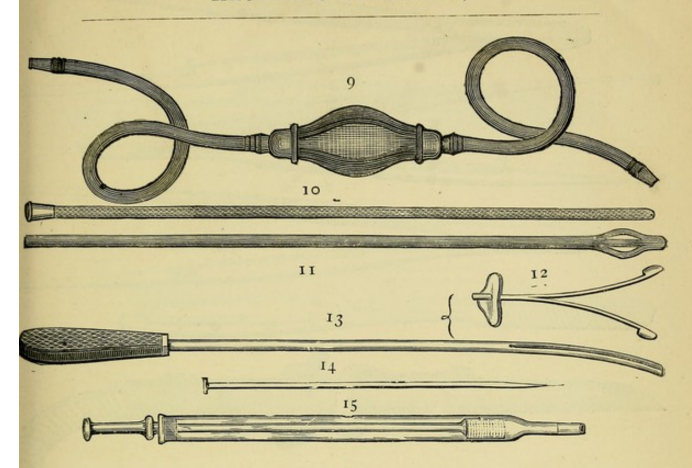


OVARIOTOMY INSTRUMENTS FOR EXPLORA-TION AND TAPPING.

Fig. 1. Spencer Wells's Tapping Trocar, with 3 ft. of India-rubber Tubing; the canula of this instrument can be passed forward as shown by the		s.	d.	
dotted lines, thus forming a guarded end ,, 2. Spencer Wells's Improved Tapping Trocar,		5	0	
with Fitch's improved dome-shaped end	I	5	0	
" 3. Silver Ascites Tube	0	15	0	
" 4. Broad Lancet, for making an incision to				
facilitate the introduction of the ascites				
tube	0	2	0	
" 5. Lawson Tait's Ascites Tube	0	15	0	
" 6. Long Fine Exploring Trocar	1 0	8		
Figs. 8 & 9. Trocar and extra gum Elastic Canula,				
for tapping cyst, per vagina		15	0	
Fig. 10. Drainage Tube			6.	
" 11. Ether Spray Producer, for producing local				
anæsthesia		18	0	

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

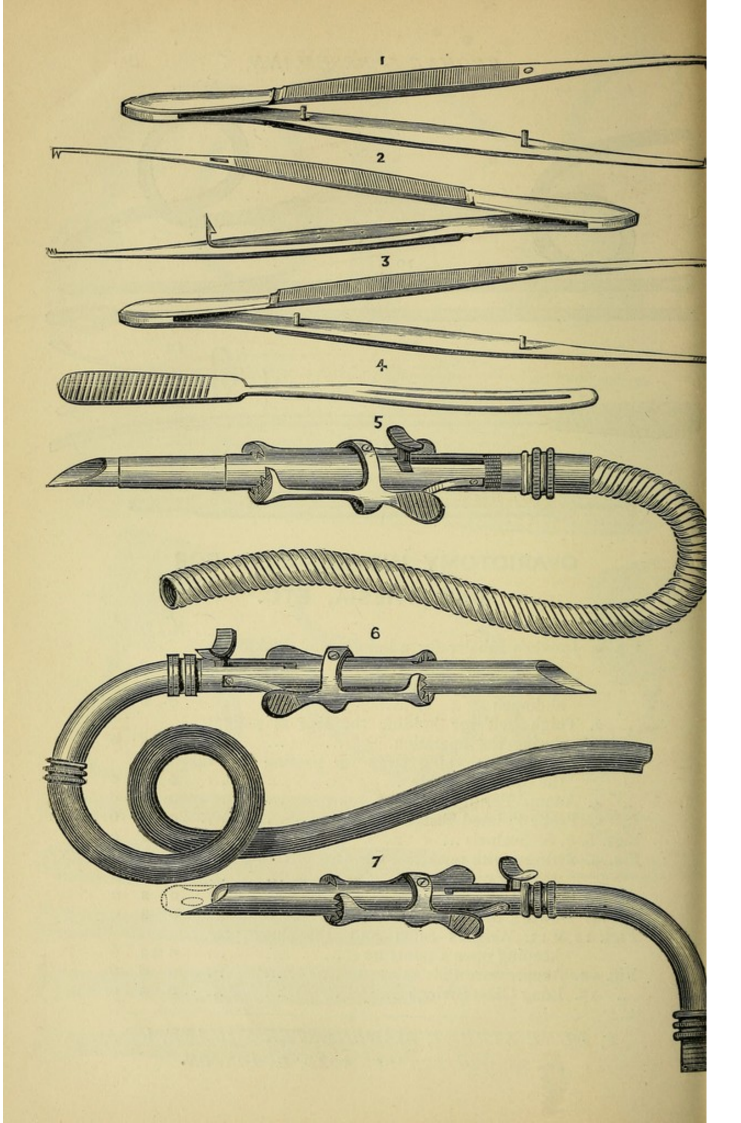


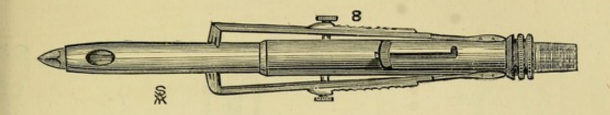


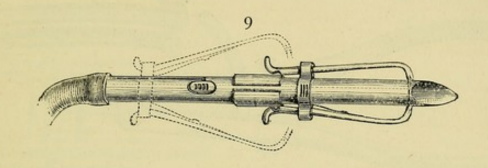
OVARIOTOMY INSTRUMENTS FOR ANÆSTHESIA, ETC.

	£	s.	d.
Fig. 1. Junker's Inhaler for administering Bichloride			
of Methylene	2	2	0
Waterproof Sheet, with centre opening for			
abdomen	0	6	0
" 2. Thigh belt for holding the legs of patient			
during the operation	0	15	0
" 3. Wristlets, with long strap for passing under			
the operation table		15	
" 4. Adams' Peritoneum hook			0
" 5. Probe Pointed Bistoury		3	
Figs. 6, 7, 8. Scalpels each	0	I	6
Fig. 9. Syringe, with reversible tubes for injecting and			,
washing out a cyst		12	6
" 10. Gum Elastic Tube, for do		2	0
" 11. Dowse's India Rubber Catheter, for drainage	0	4	0
Figs. 12 & 13. Wright's Stem and Introducer, for			
keeping open a puncture		12	6
Fig. 14. Acupressure Pin		0	6
" 15. Long Glass Syringe	0	2	6
		-	-

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

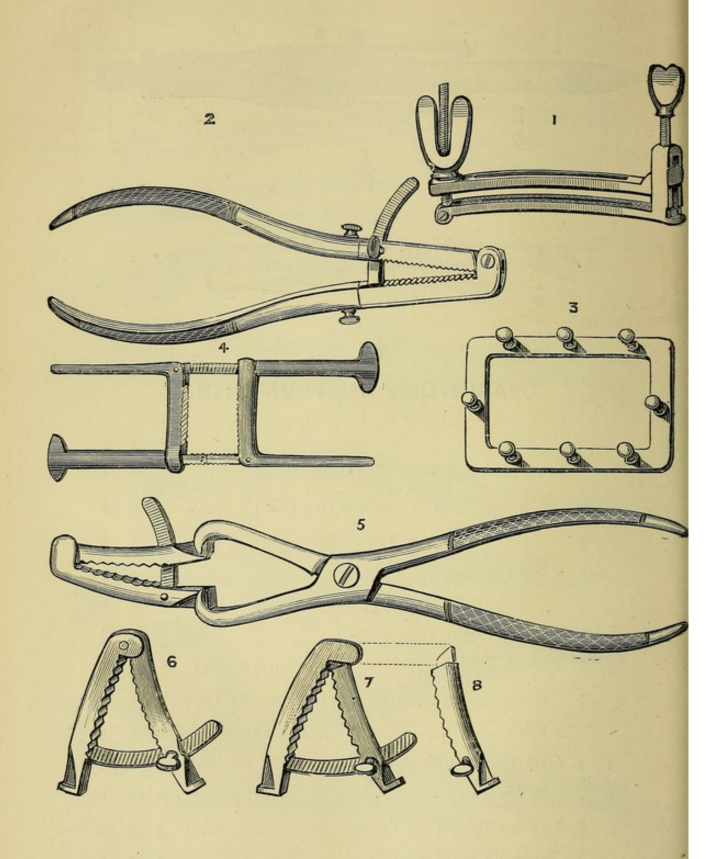




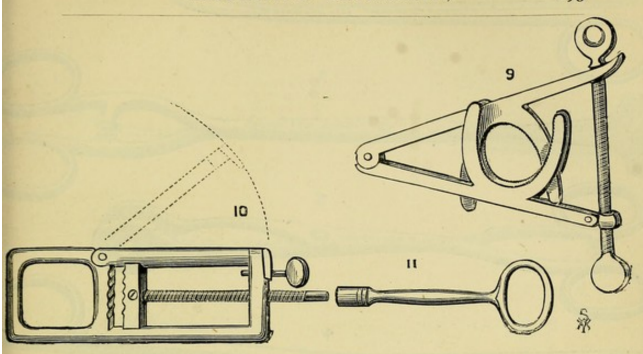


			£	s.	d.
Fig.	I.	Long Spring Forcep, with teeth	0	6	6
"	2.	" with spring catch	0	8	6
,,	3.	" serrated	0	6	6
,,	4.	Keys' Director	0	4	0
		" " nickel-plated	0	5	0
,,	5.	Spencer Wells's Cyst Trocar	2	- 2	0
,,	6.	,, ,, with curved end			
		and outside cutting tube as improved by Dr.			
		Fitch	2	5	0
,,	7.	Cyst Trocar, with dome-shaped inner canula,			
		by Dr. Fitch	2	10	0
"	8.	Lawson Tait's Cyst Trocar	3	3	0
,,	9.	Bryant's Cyst Trocar	2	5	0

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



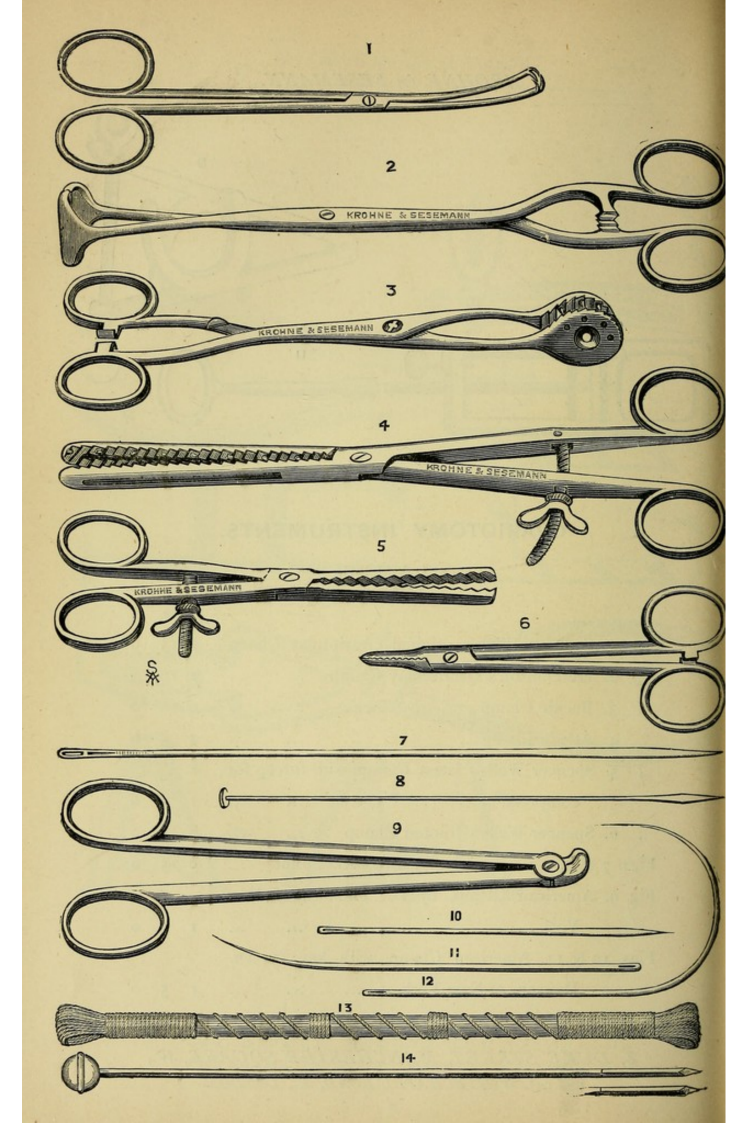
8, DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



CLAMPS.

	£	s.	d.
Fig. 1. Spencer Wells's original Ovariotomy Clamp	I	15	0
" 2. Hutchinson's Ovariotomy Clamp	I	10	. 0
" 3. Buckle Clamp	0	10	0
" 4. Atlee's Clamp	1	5	0
" 5. Spencer Wells's latest Clamp, with forcep for			
compression	1	5	6
" 6. Spencer Wells's Jointed Clamp	0	15	0
Figs. 7 & 8. ,, Clamp, with socket joint	0	15	0
Fig. 9. American Clamp, by Dr. Thomas, of New			
York	I	5	0
Figs. 10 & 11. American Clamp, with key by Dr.			
Dawson, of New York	I	5	0

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

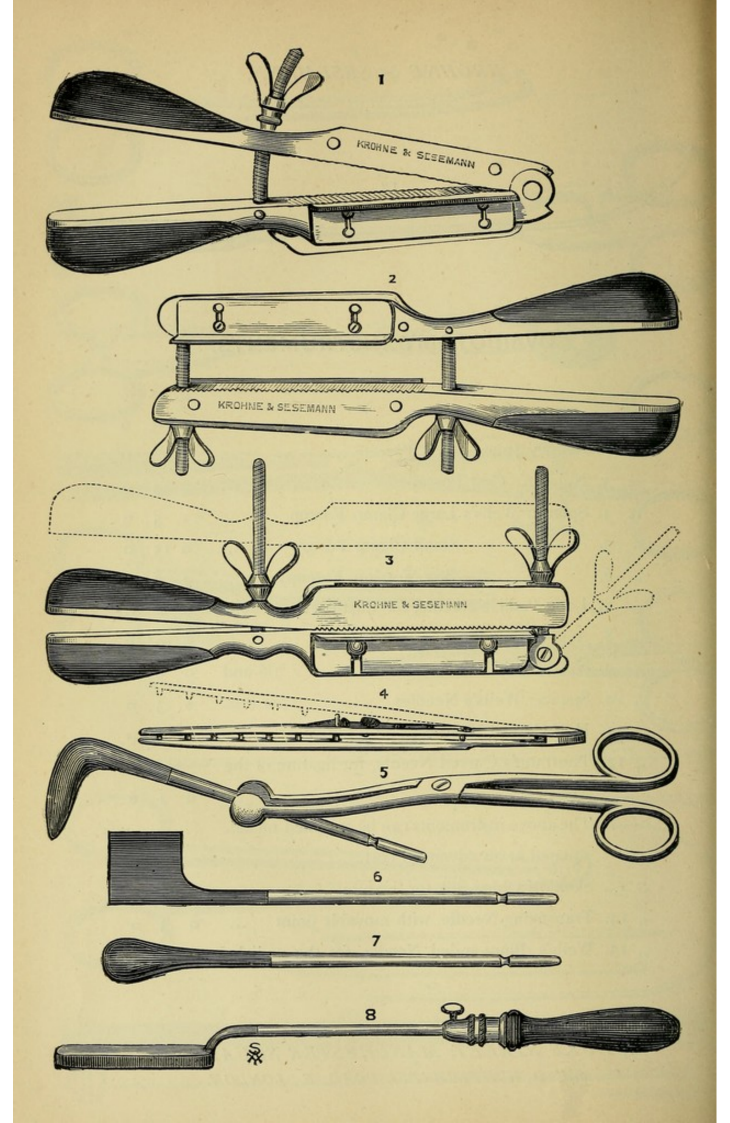


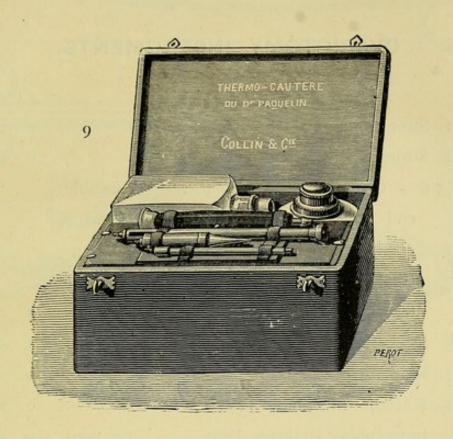
15



OVARIOTOMY INSTRUMENTS.

		£	s.	d.
Fig. 1.	Vulsellum Forcep	0	5	6
,, 2.	Sydney Jones's Cyst Forcep	1	2	6
" 3.	Nelaton's Cyst Forcep	0	15	0
,, 4.	Spencer Wells's Large Clamp Forcep	I	5	0
» 5·	" Small Clamp Forcep	0	15	0
,, 6.	" Bow Torsion Forcep	0	5	0
,, 7.	Long Pedicle Needle, for Ligature	0	I	0
., 8.	Acupressure Pin	0	0	6
,, 9.	Needle-holder 7/6 and	0	8	6
,, 10.	Spencer Wells's Needles per doz.	0	3	0
,, 11.	Half Curved Needle "	0	3	0
,, 12.	Thornton's Curved Needle, for ligature of the			
	pedicle	0	I	6
	The above instruments can be supplied nickel-	.1		
	plated at an advanced cost.			
7, 13.	Skein of China Silk for ligature	0	I	6
7, 14.	Transfixing Needle, with movable point	0	3	0
., I5.	Wells's Blunt-ended Needle, for the pedicle	0	6	0





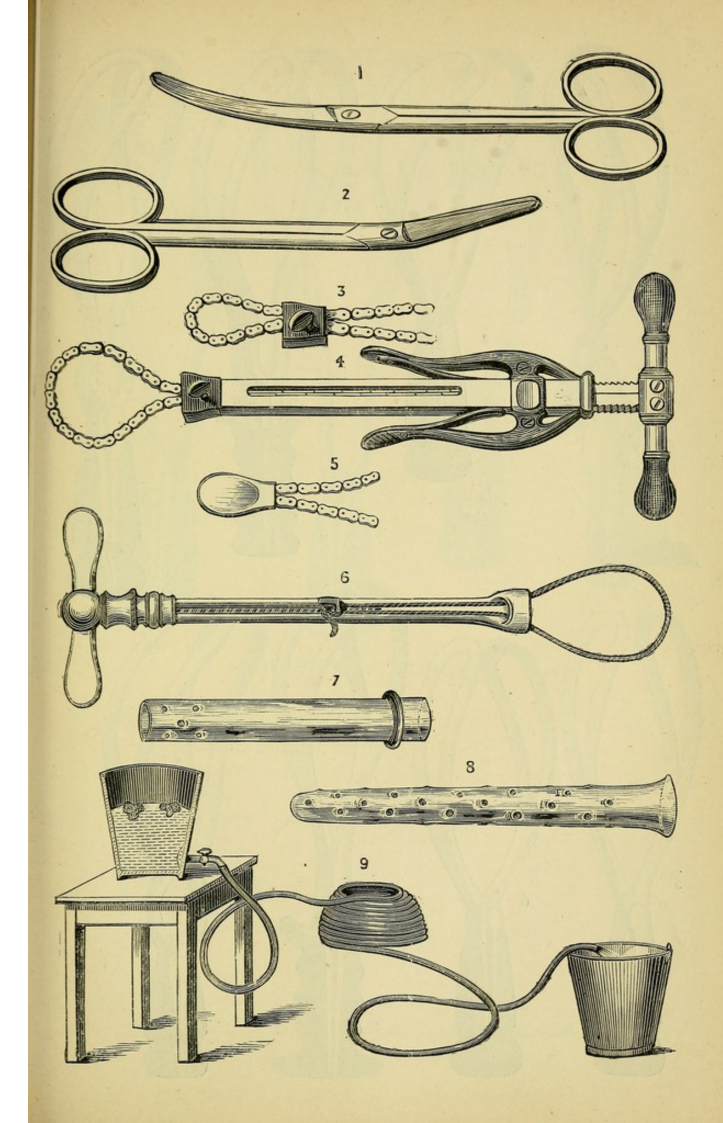
CAUTERY INSTRUMENTS.

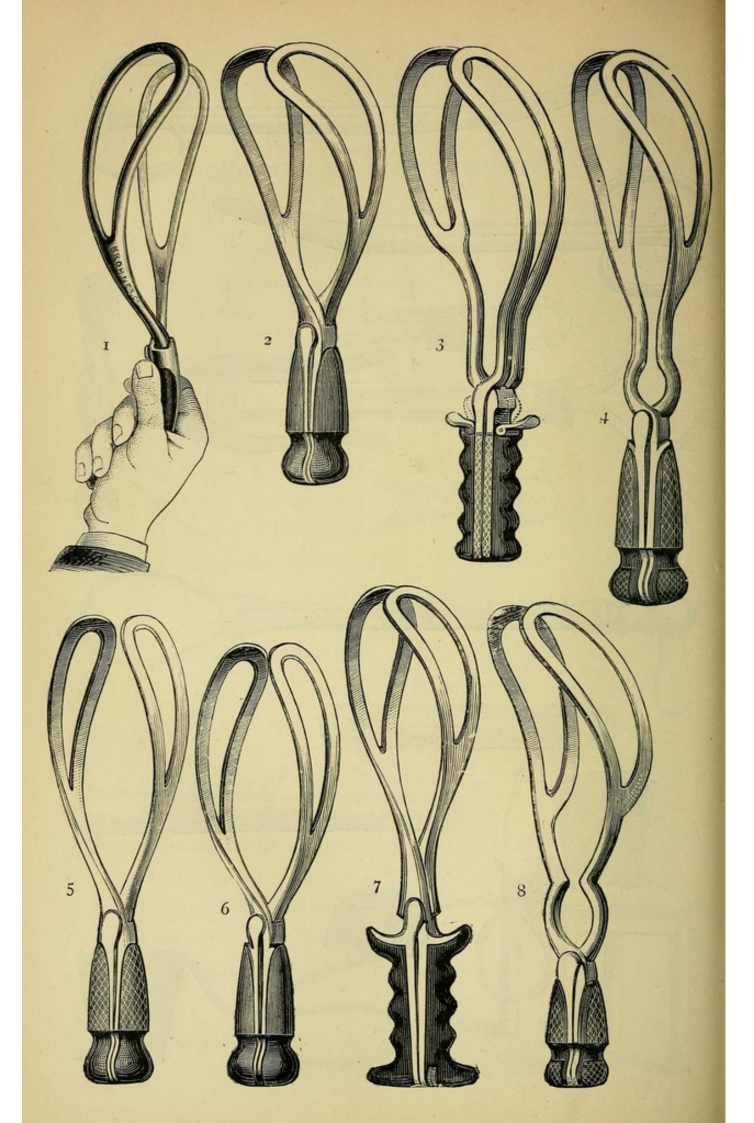
	£	s.	d.
Fig. 1. Baker Brown's Cautery Clamp	1	17	6
" 2. Parallel Cautery Clamp	2	2	0
" 3. Skoldberg's Parallel Cautery Clamp	2	2	0
" 4. Masslowski's Forcep	0	15	0
Figs. 5, 6, 7, & 8. Cautery Coppers, with Forcep, for			
removing them while in a heated state from			
the fire, and socket handle per set	2	5	0
Fig. 9. Paquelin's Thermo Cautère, in case	5	5	0

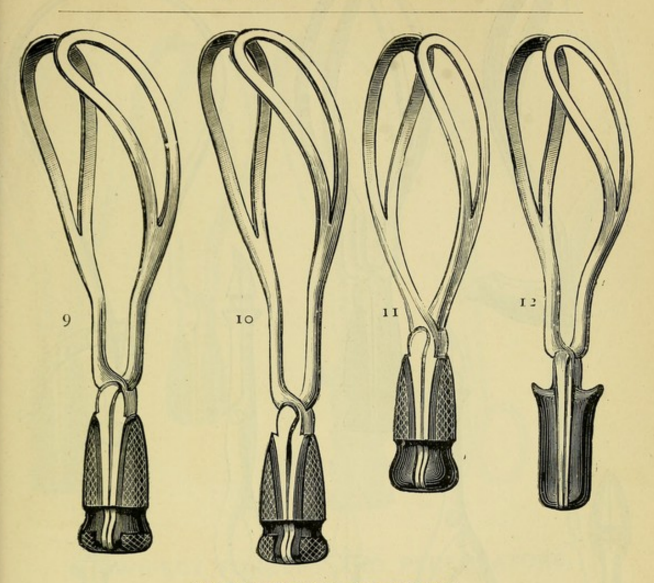
^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

	£	s.	đ.					
Fig. 1. Strong Curved Scissors	0	8	6					
" 2. Strong Scissors, bent on the flat	0	8	6					
Figs. 3 & 4. Chaissaignac's Ecraseur, with removable								
end as Fig. 3, which can be used as a								
clamp by detaching the chain. Fig. 5.								
Chain for the above Ecraseur, with a flat-								
tened end	2	2	0					
Fig. 6. Koeberle's Ecraseur	1	5	0					
" 7. Keith's Drainage Tube	0	I	6					
" 8. Koeberle's Drainage Tube	0	1	6					
India-rubber Drainage Tube per yard	0	I	6					
" 9. Thornton's Ice-water Cap and Pail, for								
reducing temperature in cases of fever	I	17	6					
(These Ice-water Caps are kept in various								
sizes, from 18 to 24 inches in circumference.								
In ordering these Caps the circumference of								
the patient's head should be given).								
Belt for use after the Ovarian operation from	1	5	0					
Flannel Binder	0	2	6					
Deodorising Powder per bottle	0	2	0					
Lint Bags, for do per doz.	0	3	0					
Two Ounce Bottle, for Laudanum injection	0	2	6.					
Set of Ovariotomy Instruments, in brass bound								
mahogany case	14	12	6.					

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



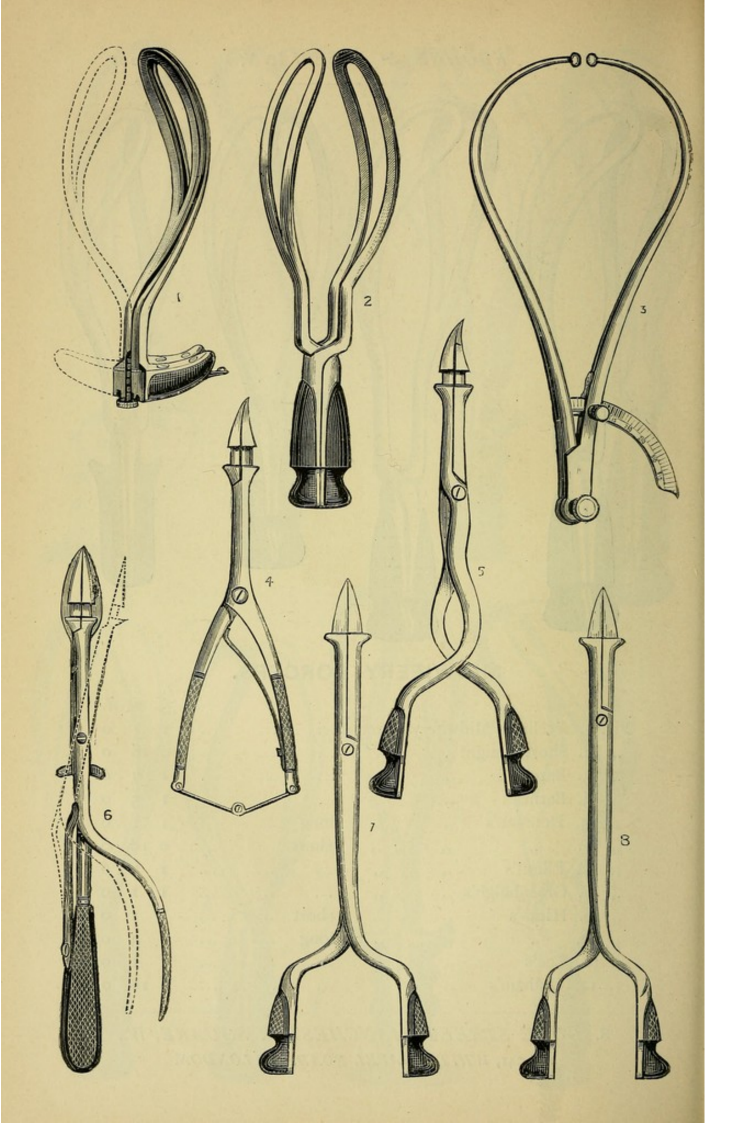


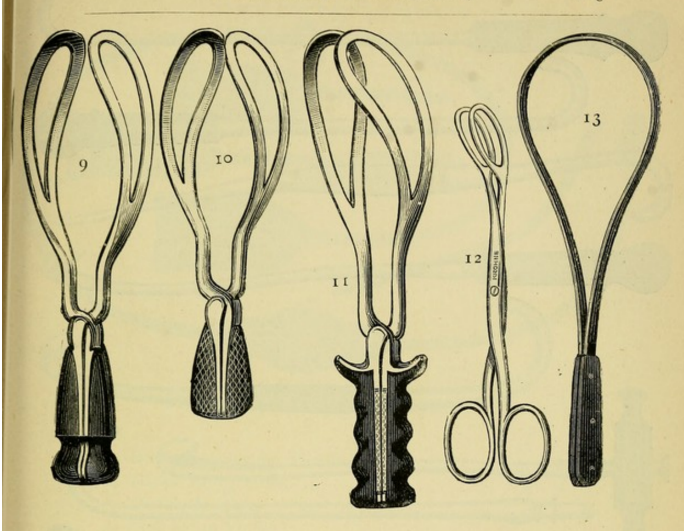


MIDWIFERY FORCEPS.

							£	s.	d.	
Fig	. I.	Aveling's Mid	wifery	Forceps		 	I	I	0	
,,	2.	Short Straight	,,	,,		 	0	18	0	
77	3.	Barclay's	,,	,,		 	1	7	6	
,,	4.	Barnes's	,,	,,		 	1	5	0	
,,	5.	Denman's	,,	,,	long	 	1	1	0	
"	6.	"	,,	,,	short	 	0	18	0	
,,	7.	Elliott's	,,	,,		 	1	7	6	
,,	8.	Greenhalgh's	,,	,,		 	1	I	0	
,,	9.	Hicks's	,,	,,	short	 	I	I	0	
,,	10.	,,	,,	,,	long	 	1	5	0	
"		Lee's	,,	,,		 	1	I	0	
,,	12.	Oldham's	,,	,,		 	0	18	0	

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

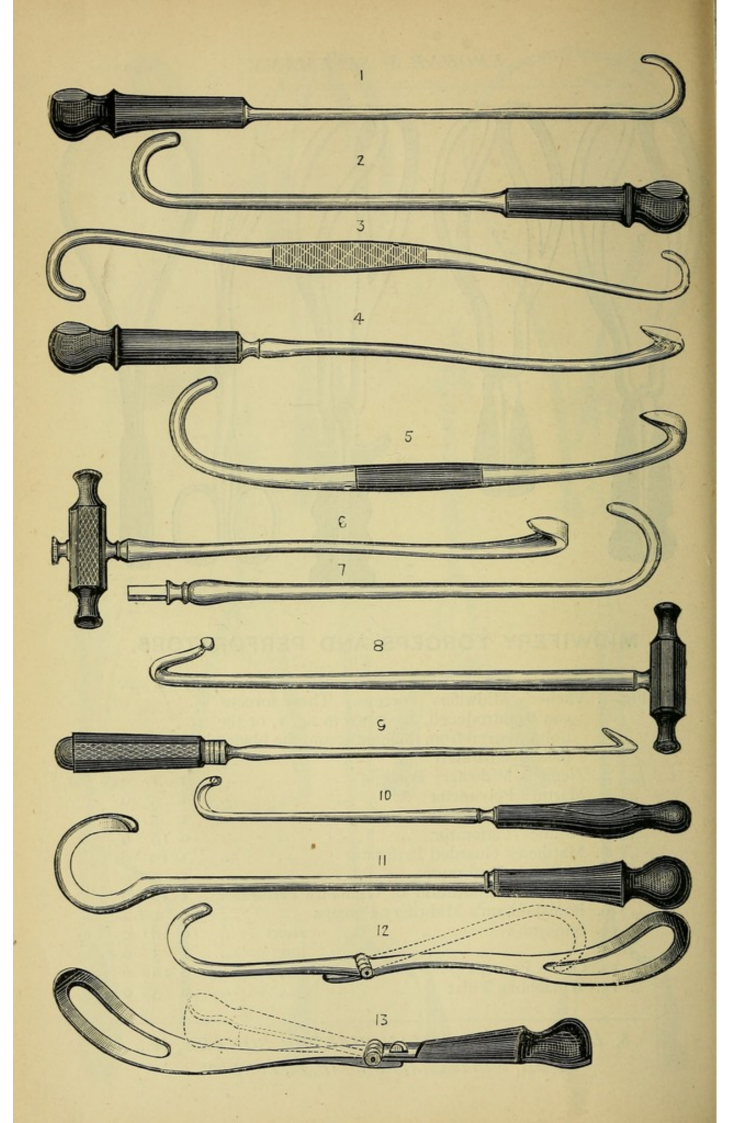


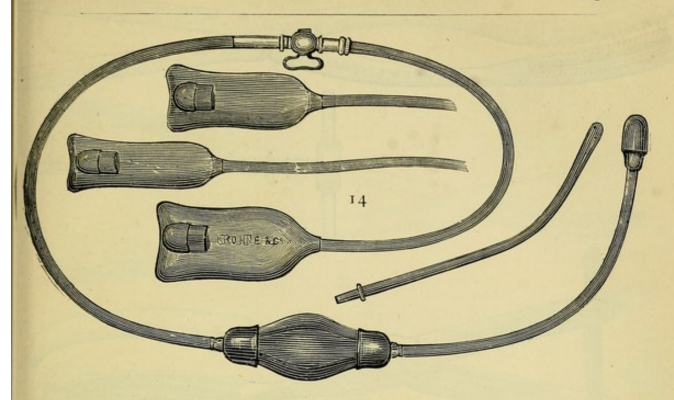


MIDWIFERY FORCEPS AND PERFORATORS.

							£	s.	đ.
Fig.	I.	Vacher's Midwifer	y Force	eps. Tl	nese for	ceps			
		can be introduce	d, as sh	nown in t	fig. 1, 0	r the			
		bolt removed from							
		passed separately					I	10	0
	2	Ziegler's Midwifery					T	1	0
"								11137.00	
"		Martin's Pelvimete					I	-	0
,,	4.	Simpson's Perforat	or	,			1	5	0
,,	5.	Holmes' Perforator	r				0	18	6
,,	6.	Matthews' Guardee	d Perfo	rator			I	01	0
,,	7-	Oldham's Perforate	or				I	0	0
,,	8.	Roper's Modificati	ion of	Oldham	's Perfo	rator	I	10	0
22		Ramsbotham's Mie					I	1	0
***	-	Simpson's		-	short		0	18	0
		Simpson's	"	"					
**	II.	,,	,,	,,	long		I	5	0
,,	12.	Ovum Forceps					0	10	6
,,	13.	Whalebone Fillet					0	5	0

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

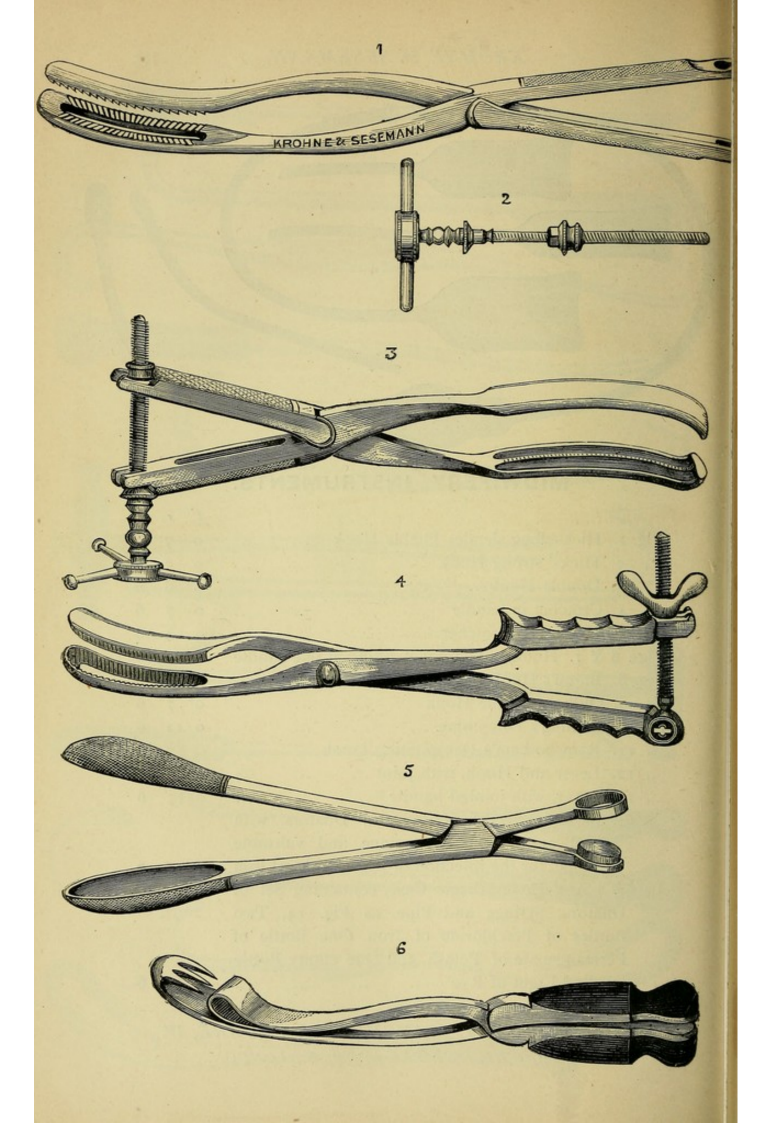


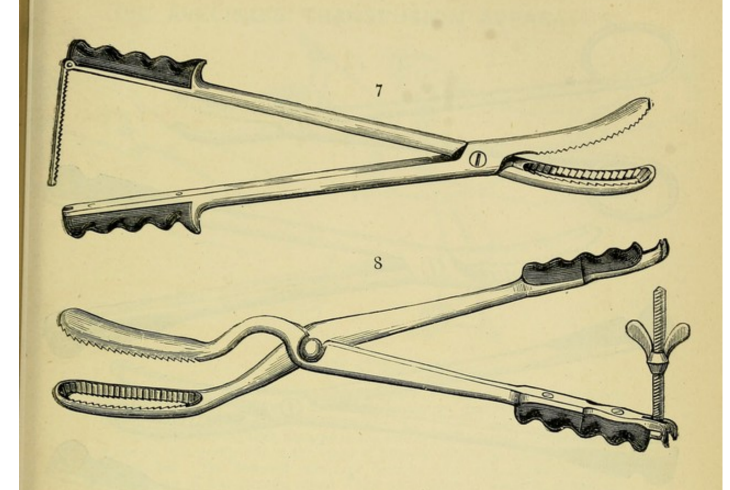


MIDWIFERY INSTRUMENTS.

	£	s.	d.
Fig. 1. Hicks' long slender Pliable Hook	0	7	6
" 2. Hicks' strong Hook	0	7	6
" 3. Double Hook	0	6	6
" 4. Crotchet in handle	0	7	6
" 5. Hook and Crotchet	0	4	6
Figs. 6 & 7. Hook and Crotchet, fitting in one handle	0	10	0
Fig. 8. Braun's Hook	0	7	6
" 9. Oldham's Spine Hook	0	7	6
" 10. Aveling's Polyptome	0	12	6
" 11. Ramsbotham's Decapitating Hook	0	12	6
" 12. Lever and Hook, with joint	0	17	6.
" 13. Lever, with jointed handle	0	17	6
" 14. Barnes's Set of Hydrostatic Dilators, with			
vulcanite mounted syringe and vulcanite			
pipe, for the injection of perchloride of iron	I	5	0
Barnes's Anti-Hæmorrhagic Case, containing Set of			
Dilators, Syringe and Pipe, as Fig. 14, Two			
Bottles of Perchloride of Iron, One Bottle of			
Permanganate of Potash, and One empty Bottle			
labelled Ergot of Rye	I	17	6.

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

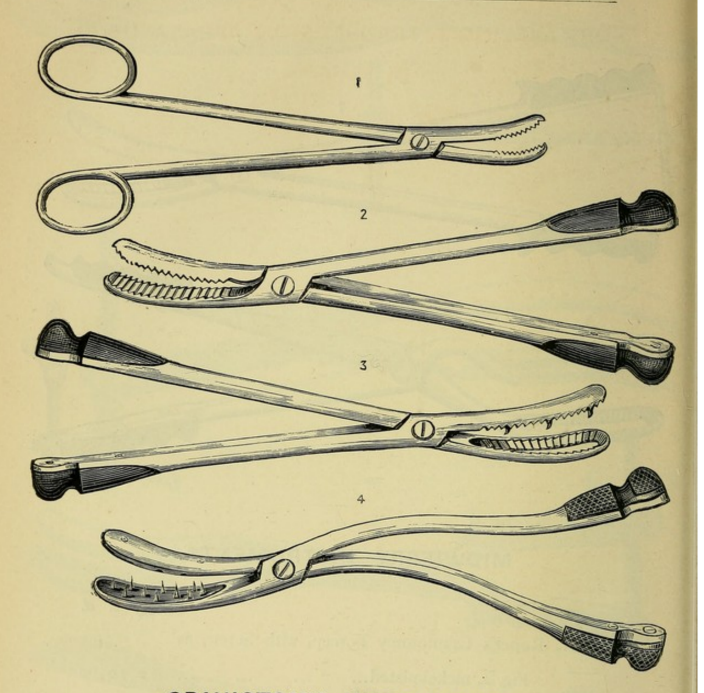




MIDWIFERY INSTRUMENTS.

					£	s.	d.
Fig.	Ι.	Roper's Craniotomy Forcep, with	Screw,	as			
		Fig. 2, nickel-plated			2	10	0
"	3.	Braxton Hicks' Cephalotribe			2	10	0
, ,,	4.	Braun's Cranioclast			2	15	0
,,	5.	Davis's Osteotomist			I	15	0
7,	6.	Davis's Guarded Crotchet			τ	10	0
,,	7.	Palfrey's Craniotomy Forcep			I	7	6
,,	8.	Barnes's ,, ,,			I	15	0

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

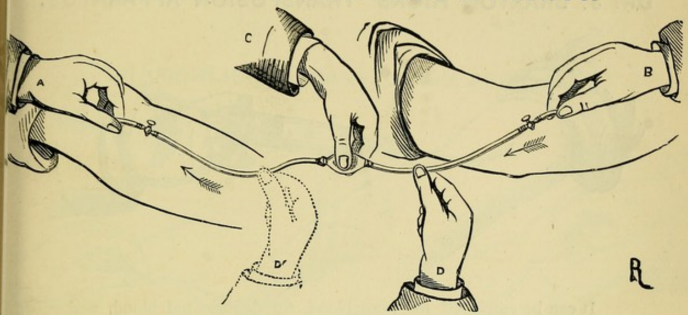


CRANIOTOMY INSTRUMENTS.

T-1						£	s.	d.
Fig.	. I.	Churchill's	Craniotomy	Forcep	 	0	7.	6
"	2.	Lever's	"	,,	 	I	5	0
,,	3.	Murphy's	,,	,,	 	I	5	0
,,	4.	Conquest's	,,	,,	 	I	5	0

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

DR. AVELING'S TRANSFUSION APPARATUS.



MODE OF OPERATING.

First place the Apparatus in a basin of tepid water, and, while completely under the water, to fill it and ensure its cleanliness, compress the bulb until

all the air is expelled.

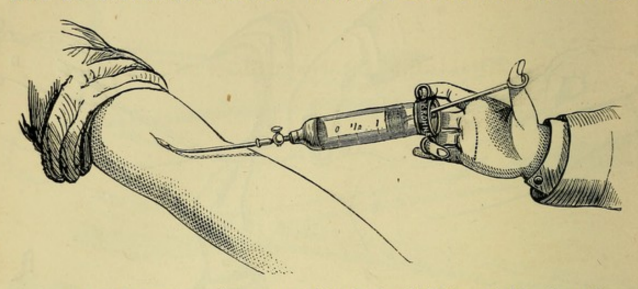
The patient having been brought to the side of the bed, and the arm bared, a fold of skin over a vein at the bend of the arm should be raised, transfixed and divided. The flattened vein now brought into view, should be seized with a pair of fine forceps, raised while an incision is made in it, and the bevel-pointed silver tube inserted. In taking this tube out of the basin, it should be kept full of water, by placing the tip of the thumb over its larger opening. While the operator is doing this an assistant should prepare the arm of the blood donor, as in ordinary bleeding, making an incision direct into the vein, and passing the round pointed tube into it, with its point towards the fingers. This person should then be brought to the bedside of the patient and seated in a chair. It is better not to secure the tubes in the veins by ligatures. B represents the hand of an assistant holding the efferent tube and the lips of the small wound together, and A shows the afferent tube secured in the same manner. The india-rubber portion of the apparatus, filled with water, and kept so by turning the cock at each end of it, is now fitted into the two tubes. The cocks are then turned straight and the operation commenced by compressing the india-rubber tube on the efferent side D, and squeezing the bulb, C; this forces two drachms of water into the afferent vein. Next shift the hand D to D' and compress the tube on the afferent side, then allow the bulb to expand slowly, when blood will be drawn into it from the efferent vein. By repeating this process any quantity of blood can, at any rate, be transmitted, the amount being measured by counting the number of times the bulb is emptied.

Aveling's Transfusion Apparatus, with forcep for fixing £ s. d. the vein, and knife for incising it, in case ... I 7 6

Do. do. in case, with arrangement for keeping the syringe from contact with the silver tubes, knife and forcep I 16 0

8, DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

DR. J. BRAXTON HICKS' TRANSFUSION APPARATUS.



It can be employed for pure blood, for defibrinated blood, and more especially for blood to which Salines are to be added to prevent Coagula.

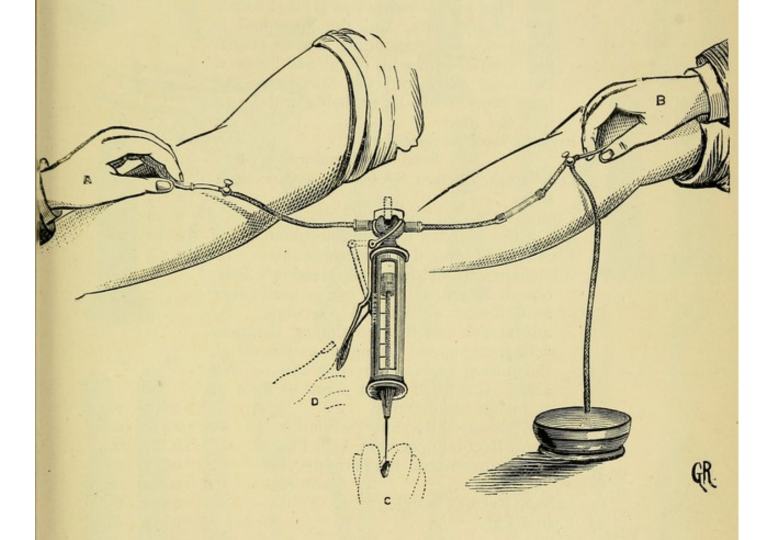
The Glass Bottle is to hold Phosphate of Soda. The Thermometer to give the temperature of the solution. The Gravimeter to take its specific gravity. The Scalpel will open the veins of both giver and receiver. The Syringe should be warmed before filled. The mode of employing the instrument is as follows:—

Take Crystals of Phosphate Soda (for instance), wash them in clean water, then make a solution of them in hot water at blood heat (98 Fahrt.), of the Sp. Gr. of the blood, namely 100.50. Make about 4 oz. of this solution. The arm of the blood-giver is then to be tied ready for opening the vein, next the vein of the patient is to be opened and one of the tubes inserted, the vein of the blood-giveris then to be opened and the blood received into a warm clean vessel, into which about \(\frac{1}{2} \) oz. of the solution has been placed; during the blood-flow the mixture should be gently mixed by a silver spoon, piece of wood, etc., whereby coagulation is prevented; remove the Piston from the Syringe, turn the tap, pour in the mixture to the full, if sufficient; then Piston is to be replaced. It will displace some of the mixture, which permit; now turn the tap, press a few drops of the mixture into the end of the vein tube, so as to fill it and thus displace the air, then fit the Syringe into the tube and gently inject; should intermittent pulse, or dyspnæa arise, then wait, and resume as soon as these symptoms pass off.

Dr. Braxton Hicks' Transfusion Apparatus, in case ... 3 o o.

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

DR. SCHLIEP'S TRANSFUSION APPARATUS.



£ s. d.

Dr. Schliep's Transfusion Apparatus, in case ... 3 3

(Descriptive Pamphlet sent on application)

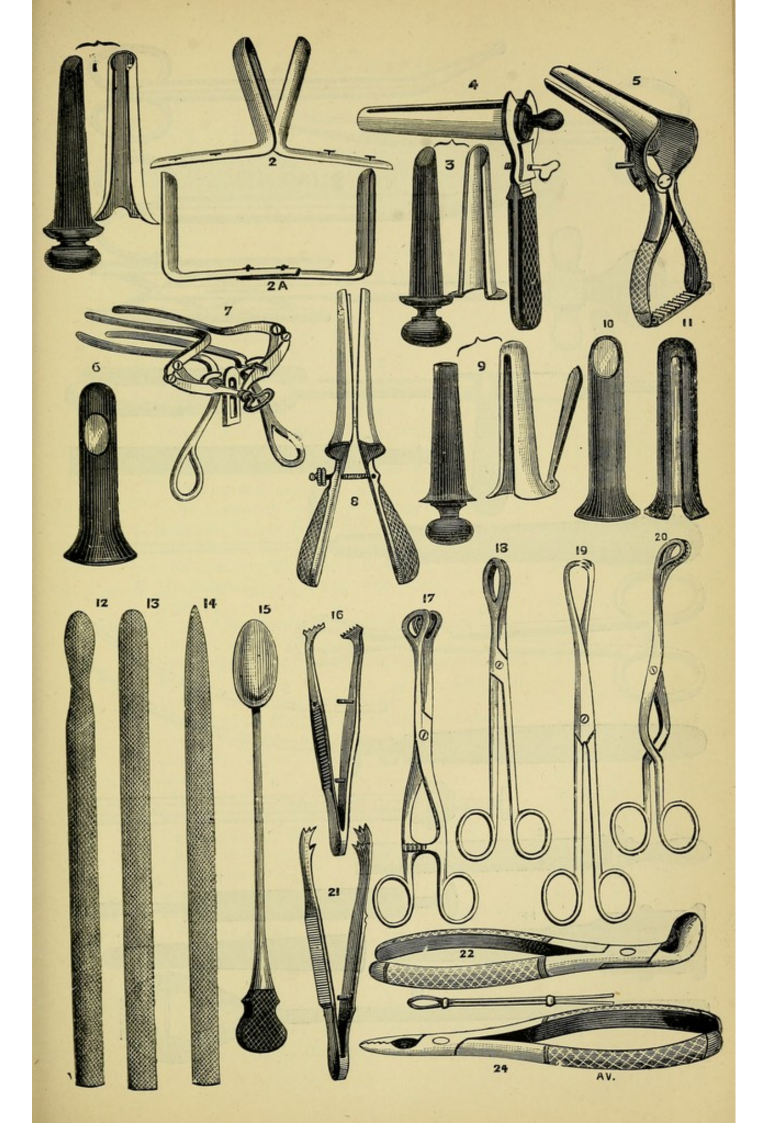
Dr. Roussel's Transfusion Apparatus, in case ... 5 5

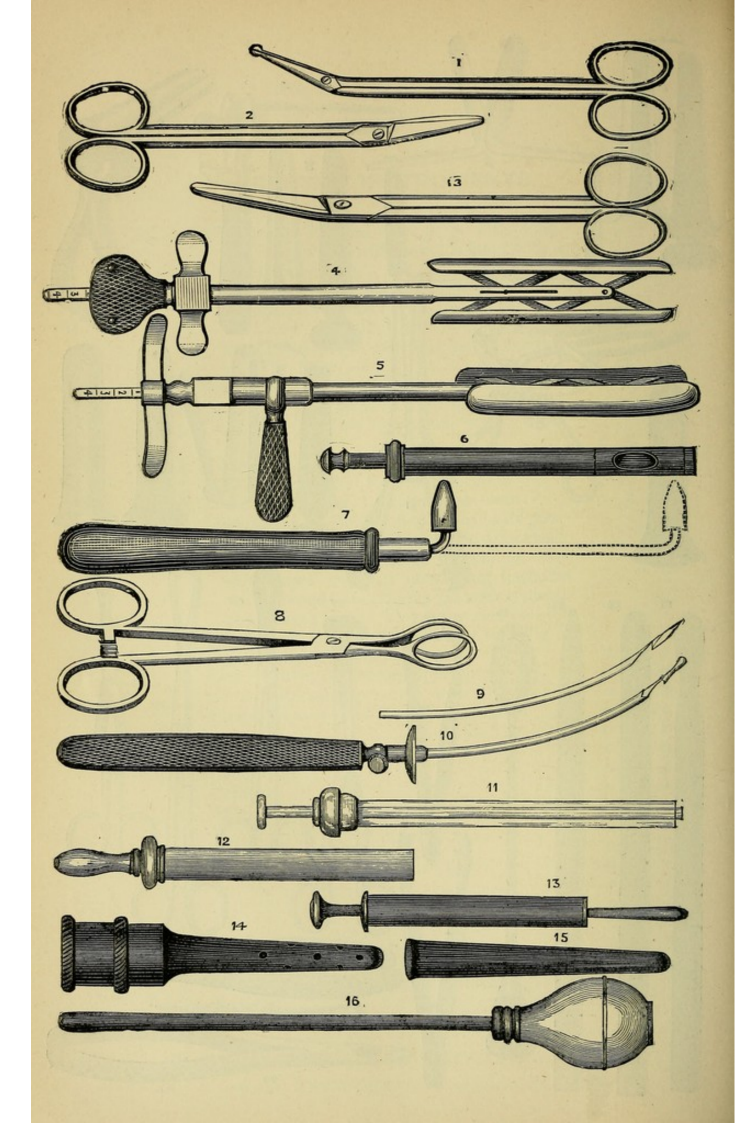
^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

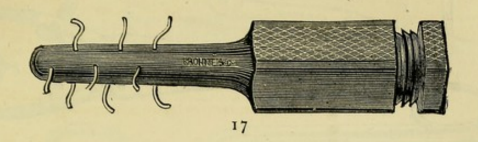
RECTAL INSTRUMENTS.

				£	s.	d.
]	Fig.	. I.	Allingham's Rectum Speculum, with Plug.			
	0		The Plug of this instrument is fitted with a			
			small ivory plate, and the Speculum is			
			made with a corresponding slot, to enable			
			the operator to pass his thumb-nail between			
			the ivory plate and the Speculum, and			
			thus prevent the latter being withdrawn			
			with the Plug	0	12	6
	,,	2.	Bryant's Rectum Speculum	I	8	0
	,,	2A.				
	22.	3.	Gowlland's Rectum Speculum, plated 13/6,			
			silver		5	0
	"		Curling's Rectum Speculum		18	6
	"		Lane's three-bladed Rectum Speculum	2	10	0
	"		Elastic Gum-covered Rectum Speculum		4	0
	"	7.	Allingham's Modification of Meadow's four-			
			bladed Speculum. This can be used either as a Rectal or Vaginal Speculum. Its			
			advantages are, that combining lightness			
			with strength, and having no useless metal,			
			the dilated vagina or rectum can be well			
			seen. It is fitted with a screw to fix it at			
			any point of dilatation	2	15	0
	,,	8.	Ricord's bi-valve Rectum Speculum	0	15	0
	,,		Hilton's Rectum Speculum, with Plug	. 0	17	6
	,,	10.	Elastic Gum covered Rectum Speculum	. 0	4	0
	,,	II.	Olivary Pastum Pausia ,, with Slot	0		0
	"	12.	Olivary Rectum Bougle		0	6
	22	13.	Cylindrical ,,		7	6
	"	14.	Conical ,,	0	3	0
	:,	15.	Allingham's Rectum Bougie, with Ivory bulk		0	6
		76	on a pliable stem		8	
			Spring Pile Forceps		7	6
	"	18.			13	6
	"	19.	,, ,, vulsellum	. 0	-	6
	"	20.	,, ,, vulsellum			6
		21.	,, spring		8	
			Curved Compression Forcep, for use with		1 100	1 300
	**		Allingham's elastic ligature introducer		10	6
	,,	23.	Straight ,,		10	6
		100				

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

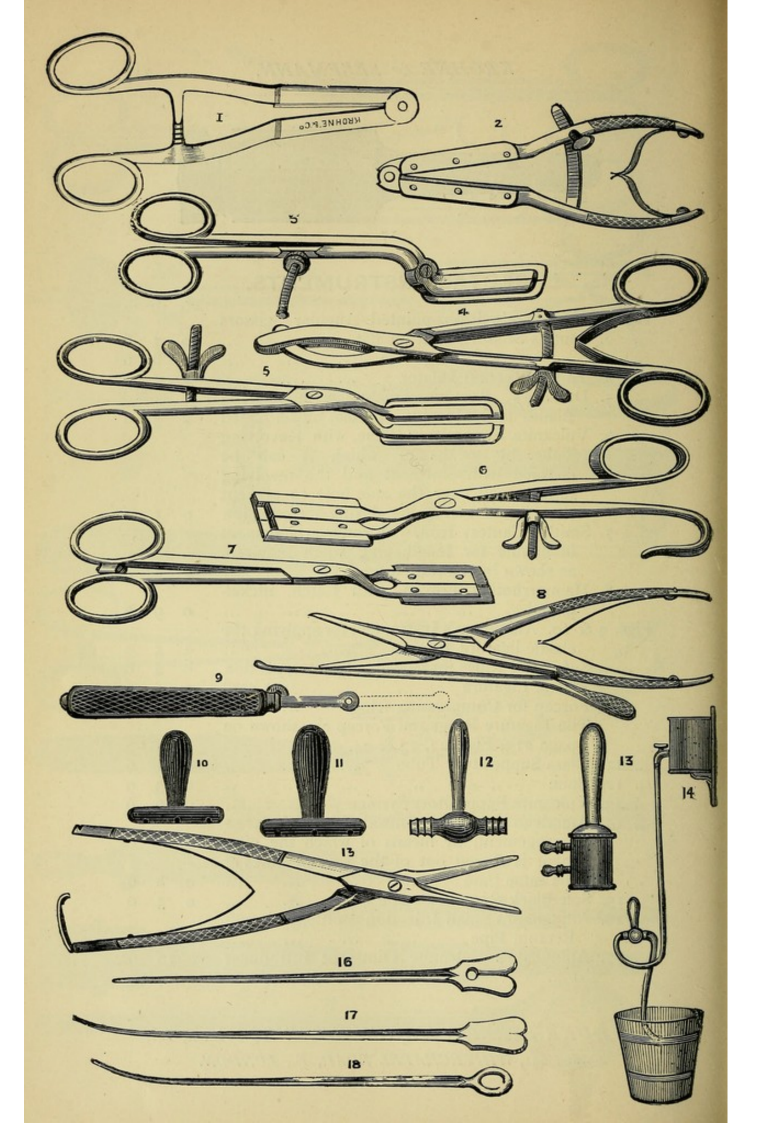


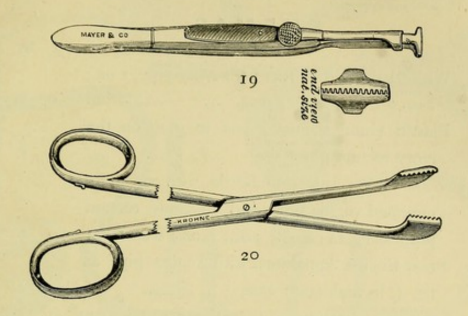




RECTAL INSTRUMENTS.	-		
Fig. 1. Allingham's Probe-pointed Angular Scissors	t	s.	d.
" 2. Smith's Scissors, bent on flat	0	7	6
,, 3. ,, ,, large size	0		
" 4. Todd's Rectum Dilator	2	2	0
" 5. Durham's Rectum Dilator, with Curved			
Blades and Movable Handle, nickel plated	2	5	0
,, 6. Vulcanite Suppository Tube, with Revolving			
Tube, by means of which it can be charged with ointment and the revolving			
tube turned over the side hole to prevent			
the ointment escaping during introduction	0	5	0
" 7. Smith's Cautery Iron, with screw arrangement	ŭ	5	
in handle for lengthening when required,			
as shown by the dotted lines	0	8	0
" 8. Hæmorrhoidal Forcep, with Catch, nickel-			
plated	0	9	6
Figs. 9 & 10. Allingham's Instrument for applying the			
elastic ligature, in case	1	5	0
Soft Metal Rings for fastening ligature, per doz.	0	- 1700	0
Elastic Ligature per yard	0	0	6
Forcep for Compressing Ring	0	10	6
The Ligature Rings and Forcep are shown on page 213, Figs. 22, 23 & 24.			
" 11. Glass Suppository Tube	0	I	6
" 12. Bone " "	0		
" 13. Vulcanite Suppository Syringe	0	-	6
" 14. American Ointment Introducer, with screw			
arrangement, by means of which the oint-			
ment is forced out of the several holes at			
the same time	0	8	6
" 15. Soft Black Rectum Bougie	0	3	0
" 16. Allingham's Small Injection Bottle, with soft	-	2	6
Rectum Pipe	0	10	6
Boywood	0	4	0
" Boxwood " "	-	+	

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.





HÆMORRHOIDAL INSTRUMENTS.

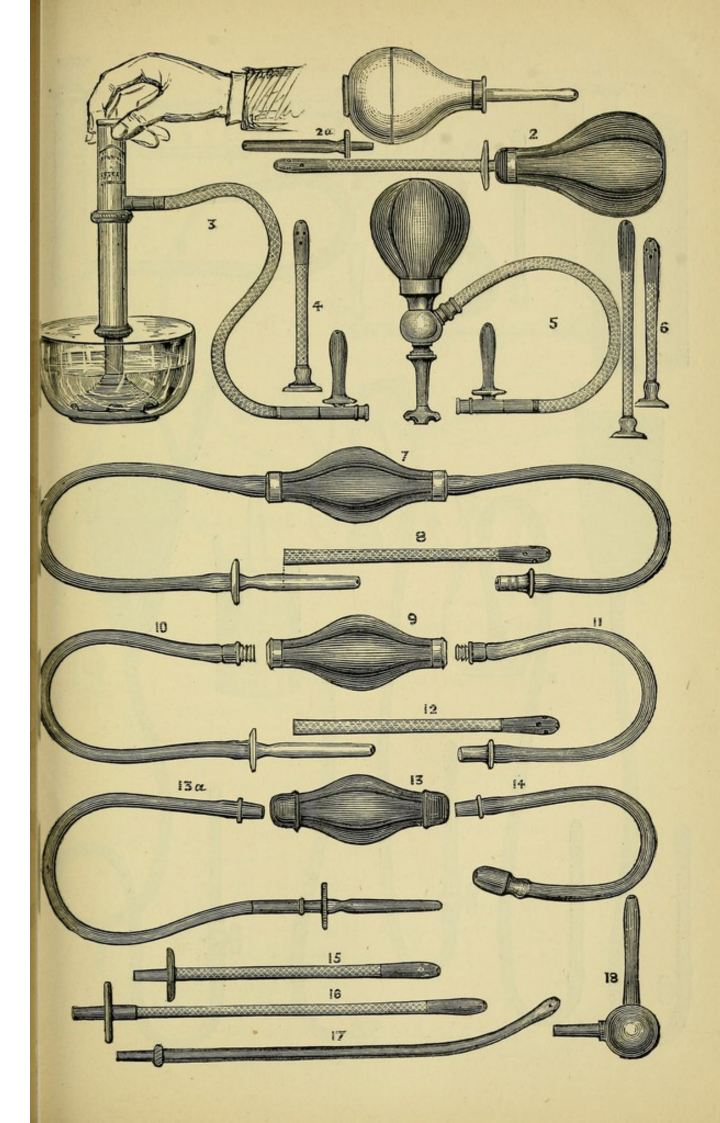
			£	s.	d.
Fig.	I.	Allingham's Hæmorrhoidal Clamp	0	18	0
,,	2.	Gowlland's ", "	1	5	0
,,	3.	Sydney Jones's Parallel ,, 30/ &	1	15	0
"	4.	Lee's Hæmorrhoidal Clamp	1	5	0
"	5.	Smith's " "	I	5	0
,,	6.	" " " with screw …	1	I	0
,,	7.	", " " with catch	0	17	6
,,	8.	Allingham's Fistula Scissors and Director	1	5	0
,,	9.	Gowlland's Finger Guide	0	8	6
Figs	. I	o & 11. Rectum Plugs (vulcanite) 3/6 &	0	4	6
,,	1	2 & 13. Arzberger's Hollow Plug, for applying			
		dry cold to piles, and causing the inflamed			
		vessels to contract	0	15	0
Fig.	14	Arzberger's apparatus complete	1	1	0
,,	16	. Gowlland's Fistula Director, steel	0	5	0
,,	17	. " " " silver	0	9	0
,,	18	. ,, Probe ended ,, in steel 4/, silver	0	8	6
,,	19	. Bryant's Hæmorrhoidal Forcep	0	12	6
,,	20	. ,, ,, ,,	0	12	6

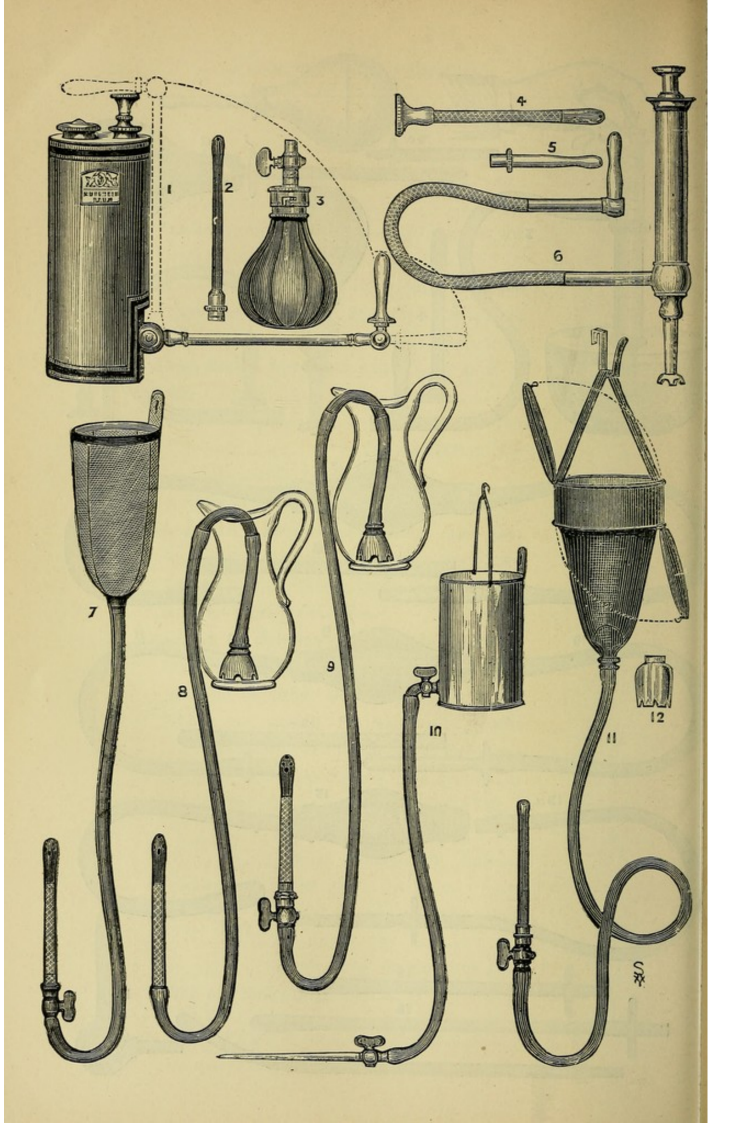
^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

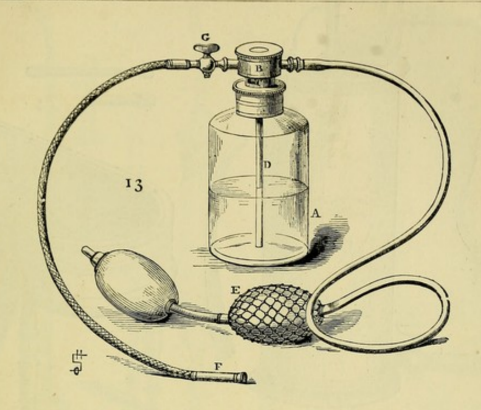
ENEMAS.

	£	s.	a.
Fig. 1. White Injection Bottle, with ivory pipe, 1 oz.;			
. 2 oz.; 4 oz.; 6 oz.; 8 oz from	0	2	6
Elastic Gum Vagina Pipes, to plug on the			
ivory rectum pipes	0	1	6
Figs. 2 & 2A. Green Injection Bottle, with vulcanite			
mounted vagina pipe, and vulcanite rectum			
pipe, as fig.2A; 2 oz.; 4 oz.; 6 oz.; 8 oz. from	0	4	6
" 3. Brass Enema Apparatus, with vagina pipe as			
fig. 4, in mahogany case	I	1	0
Figs. 5 & 6. Kennedy's Syphon, in leather case, complete	I	I	0
,, with long rectum pipe			
as suggested by Dr. Curling	I	1	0
" 7 & 8. Higginson's Enema, with vagina pipe	0	5	6
,, 9, 10, 11 & 12. Higginson's Enema, with dis-			
connecting mounts. This is a very con-			
venient form, as it can be carried in a box			
without kinking the tubes	0	7	6
" 13, 13A, & 14. Higginson's Vulcanite Mounted			
Enema: the mounts of this Enema can be			
plugged in either side of the ball, as the			
valves are inside the mounts. These			
Enemas are supplied in various ways, viz.:—	0	10	6
Vulcanite Mounted Enema, with rectum or			
vagina pipe (as fig. 17), only in cedar box	0	12	6
" " in polished wood box …	0	14	0
" with straight or angular			
rectum pipe (as fig. 18)	0	15	0
" with elastic gum vagina pipe			
(as fig. 17)	0	15	0
" with long elastic gum pipe			
with one hole (as fig. 16)	0	15	0

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



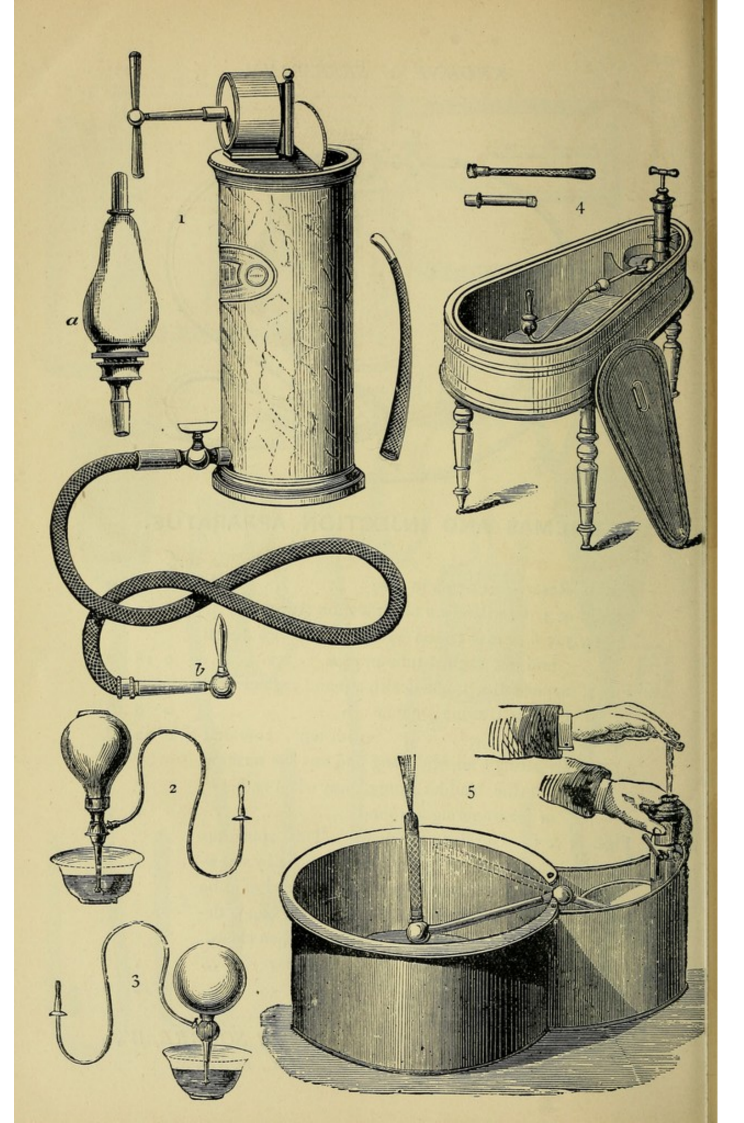


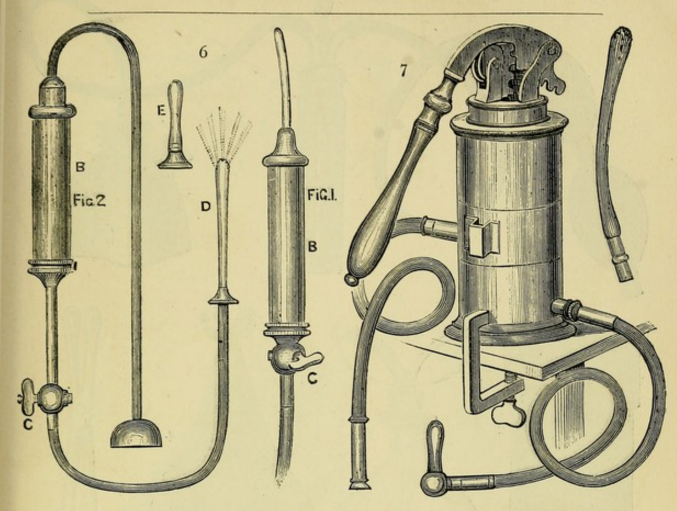


ENEMAS AND INJECTION APPARATUS.

	£	s.	d.
Fig. 1. Reservoir Enema in case	I	10	0
Figs. 2 & 3. Gowlland's 2 oz. Injection Apparatus	0	10	6
" 4, 5 & 6. Brass Piston Enema, with two rectal			
and one vaginal tube in case	0	18	э
Fig. 7. Syphon Bag Enema, with tap and vaginal tube	r	1	0
" 8. Syphon Uterine Douche	0	8	6
,, 9. ,, ,, with tap 10/6 and	0	12	6
", 10. Irrigating Can, with long fine tap, for washing			
out the bladder through any sized catheter,			
or for irrigating a wound	I	I	0
Figs. 11 & 12. Gowlland's Enema. This apparatus			
can be used as an ordinary douche by screw-			
ing the weight (fig. 12) on the end of tube			
(fig. 11), in case the india-rubber bag is de-			
stroyed. The whole apparatus, when closed,			
has the appearance of a collar box	1	I	0
Fig. 13. Pneumatic Enema	1	10	0

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.





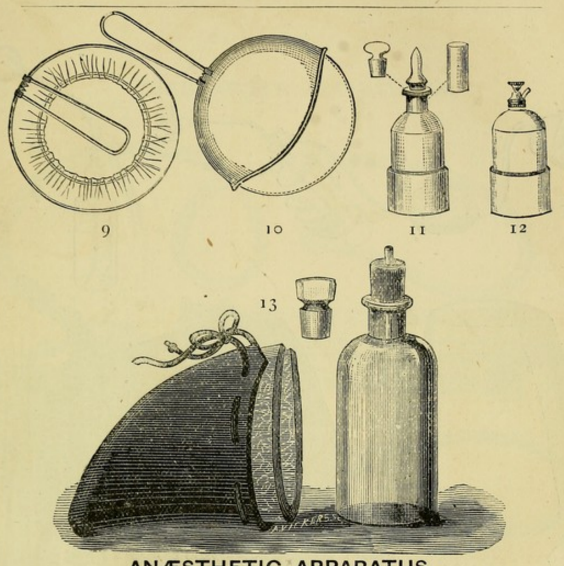
ENEMAS.

£ s. d.

rig.	1.	irrigateur (Dr. Eguisier's). a snows a reser-				
		voir for oil, by means of which an injection				
		of oil can be given without its passing through				
		the india-rubber tube, as in that case it				
		would destroy the rubber. b shows the				
		junction tube for the oil reservoir, from 21s. to	I	15	0	
,,	2.	Kennedy's Syphon from	0	8	6	
,,	3.	Kennedy's Syphon "	0	7	6	
,,	4.	Allen's Douche, with bidet on stand	3	10	0	
,,	5.	,, with bidet	2	10	0	
,,	6.	Dr. Percival's Syphon Uterine Douche				
		Enema (Fig. 1 represents the Douche when				
		not in use; Fig. 2 represents the Douche				
		when in use; D the Vagina Tube; E the				
		Enema Tube from 17/6	I	7	6	
,,	7.	Mayer's Uterine Douche	0	18	6	

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

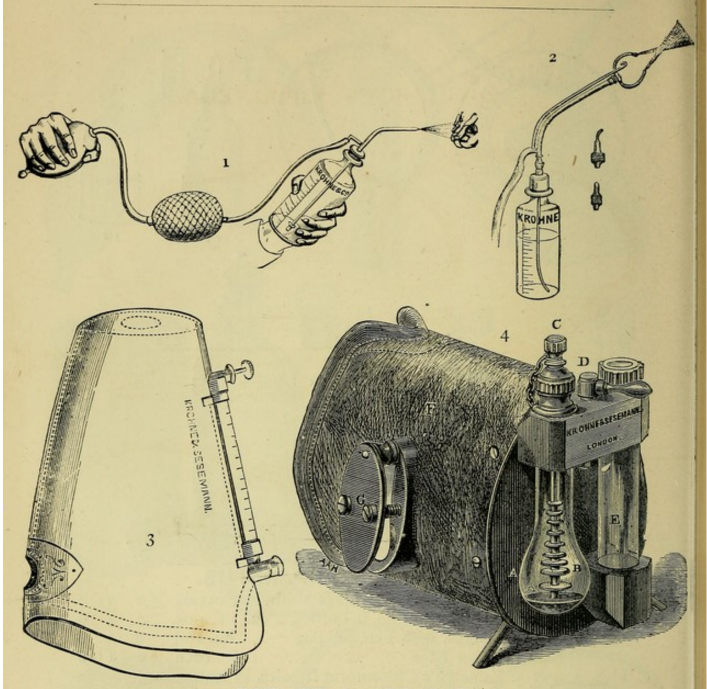




ANÆSTHETIC APPARATUS.

Extra Flannel Bags each o I Figs. 3, 4 & 5. Esmarch's Chloroform Inhaler, in leather case; Fig. 3 shows Drop Bottle, Fig. 4, Frame with Mask, Fig 5, Tongue Forcep o 15 , 6, 7 & 8. Rendle's Anæsthetic Compendium, containing 4 oz. bottle of Bichloride of Methylene, Stoppered Bottle, Graduated Minim Glass; Fig. 6 shows the top of case, which forms a Mask, Fig. 7 shows the case open and Fig. 8 closed for portability I Skinner's Ether Mask; Fig. 9 shows the frame shut for portability, Fig. 10 shows the flannel bag stretched on the frame Extra Flannel Bags each o Fig. 11. Chloroform Drop Bottle o 8	71117201112110 7111111111011001
Extra Flannel Bags each o I Figs. 3, 4 & 5. Esmarch's Chloroform Inhaler, in leather case; Fig. 3 shows Drop Bottle, Fig. 4, Frame with Mask, Fig 5, Tongue Forcep o 15 , 6, 7 & 8. Rendle's Anæsthetic Compendium, containing 4 oz. bottle of Bichloride of Methylene, Stoppered Bottle, Graduated Minim Glass; Fig. 6 shows the top of case, which forms a Mask, Fig. 7 shows the case open and Fig. 8 closed for portability I 5 Skinner's Ether Mask; Fig. 9 shows the frame shut for portability, Fig. 10 shows the flannel bag stretched on the frame o 5 Extra Flannel Bags each o I Fig. 11. Chloroform Drop Bottle o 3	. Junker's Inhaler for Bichloride of Methylene, in case £,2 2 0
Extra Flannel Bags each o I Figs. 3, 4 & 5. Esmarch's Chloroform Inhaler, in leather case; Fig. 3 shows Drop Bottle, Fig. 4, Frame with Mask, Fig 5, Tongue Forcep o 15 , 6, 7 & 8. Rendle's Anæsthetic Compendium, containing 4 oz. bottle of Bichloride of Methylene, Stoppered Bottle, Graduated Minim Glass; Fig. 6 shows the top of case, which forms a Mask, Fig. 7 shows the case open and Fig. 8 closed for portability I Skinner's Ether Mask; Fig. 9 shows the frame shut for portability, Fig. 10 shows the flannel bag stretched on the frame Extra Flannel Bags each o Fig. 11. Chloroform Drop Bottle o 3	Bichloride of Methylene, in bottles, 2 oz. 2/6, 4 oz. 0 4 6
Figs. 3, 4 & 5. Esmarch's Chloroform Inhaler, in leather case; Fig. 3 shows Drop Bottle, Fig. 4, Frame with Mask, Fig 5, Tongue Forcep o 15 6, 7 & 8. Rendle's Anæsthetic Compendium, containing 4 oz. bottle of Bichloride of Methylene, Stoppered Bottle, Graduated Minim Glass; Fig. 6 shows the top of case, which forms a Mask, Fig. 7 shows the case open and Fig. 8 closed for portability I 5 Skinner's Ether Mask; Fig. 9 shows the frame shut for portability, Fig. 10 shows the flannel bag stretched on the frame o 5 Extra Flannel Bags each o I Fig. 11. Chloroform Drop Bottle o 3	. Rendle's Mask, with Flannel Bag 8/6 and 0 10 6
case; Fig. 3 shows Drop Bottle, Fig. 4, Frame with Mask, Fig 5, Tongue Forcep o 15 " 6, 7 & 8. Rendle's Anæsthetic Compendium, containing 4 oz. bottle of Bichloride of Methylene, Stoppered Bottle, Graduated Minim Glass; Fig. 6 shows the top of case, which forms a Mask, Fig. 7 shows the case open and Fig. 8 closed for portability I 5 Skinner's Ether Mask; Fig. 9 shows the frame shut for portability, Fig. 10 shows the flannel bag stretched on the frame o 5 Extra Flannel Bags each o I Fig. 11. Chloroform Drop Bottle o 3	Extra Flannel Bags each o 1 6
Mask, Fig 5, Tongue Forcep 0 15 " 6, 7 & 8. Rendle's Anæsthetic Compendium, containing 4 oz. bottle of Bichloride of Methylene, Stoppered Bottle, Graduated Minim Glass; Fig. 6 shows the top of case, which forms a Mask, Fig. 7 shows the case open and Fig. 8 closed for portability 1 5 Skinner's Ether Mask; Fig. 9 shows the frame shut for portability, Fig. 10 shows the flannel bag stretched on the frame 0 5 Extra Flannel Bags each 0 1 Fig. 11. Chloroform Drop Bottle 0 3	3, 4 & 5. Esmarch's Chloroform Inhaler, in leather
" 6, 7 & 8. Rendle's Anæsthetic Compendium, containing 4 oz. bottle of Bichloride of Methylene, Stoppered Bottle, Graduated Minim Glass; Fig. 6 shows the top of case, which forms a Mask, Fig. 7 shows the case open and Fig. 8 closed for portability … 1 5 Skinner's Ether Mask; Fig. 9 shows the frame shut for portability, Fig. 10 shows the flannel bag stretched on the frame o 5 Extra Flannel Bags each o 1 Fig. 11. Chloroform Drop Bottle o 3	ase; Fig. 3 shows Drop Bottle, Fig. 4, Frame with
taining 4 oz. bottle of Bichloride of Methylene, Stoppered Bottle, Graduated Minim Glass; Fig. 6 shows the top of case, which forms a Mask, Fig. 7 shows the case open and Fig. 8 closed for portability I 5 Skinner's Ether Mask; Fig. 9 shows the frame shut for portability, Fig. 10 shows the flannel bag stretched on the frame o 5 Extra Flannel Bags each o I Fig. 11. Chloroform Drop Bottle o 3	Mask, Fig 5, Tongue Forcep 0 15 0
pered Bottle, Graduated Minim Glass; Fig. 6 shows the top of case, which forms a Mask, Fig. 7 shows the case open and Fig. 8 closed for portability I 5 Skinner's Ether Mask; Fig. 9 shows the frame shut for portability, Fig. 10 shows the flannel bag stretched on the frame o 5 Extra Flannel Bags each o I Fig. 11. Chloroform Drop Bottle o 3	, 7 & 8. Rendle's Anæsthetic Compendium, con-
the top of case, which forms a Mask, Fig. 7 shows the case open and Fig. 8 closed for portability I Skinner's Ether Mask; Fig. 9 shows the frame shut for portability, Fig. 10 shows the flannel bag stretched on the frame o Extra Flannel Bags each o Fig. 11. Chloroform Drop Bottle o 3	aining 4 oz. bottle of Bichloride of Methylene, Stop-
the case open and Fig. 8 closed for portability I 5 Skinner's Ether Mask; Fig. 9 shows the frame shut for portability, Fig. 10 shows the flannel bag stretched on the frame o 5 Extra Flannel Bags each o I Fig. 11. Chloroform Drop Bottle o 3	pered Bottle, Graduated Minim Glass; Fig. 6 shows
Skinner's Ether Mask; Fig. 9 shows the frame shut for portability, Fig. 10 shows the flannel bag stretched on the frame of Extra Flannel Bags each of Fig. 11. Chloroform Drop Bottle of 3	he top of case, which forms a Mask, Fig. 7 shows
tability, Fig. 10 shows the flannel bag stretched on the frame o 5 Extra Flannel Bags each o 1 Fig. 11. Chloroform Drop Bottle o 3	he case open and Fig. 8 closed for portability I 5 o
Extra Flannel Bags each o I Fig. 11. Chloroform Drop Bottle o 3	er's Ether Mask; Fig. 9 shows the frame shut for por-
Extra Flannel Bags each o i Fig. 11. Chloroform Drop Bottle o 3	ility, Fig. 10 shows the flannel bag stretched on the frame o 5 6
Fig. 11. Chloroform Drop Bottle 0 3 , 12. ,, ,, ,, ,, 0 8	Flannel Bags each o I o
,, 12. ,, ,, ,, 0 8	1. Chloroform Drop Bottle o 3 6
	2. ,, ,, ,, 0 8 6
,, 13. Skinner's Ether Mask, with Actinic Glass Bottle 0 8	3. Skinner's Ether Mask, with Actinic Glass Bottle o 8 6

8, DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

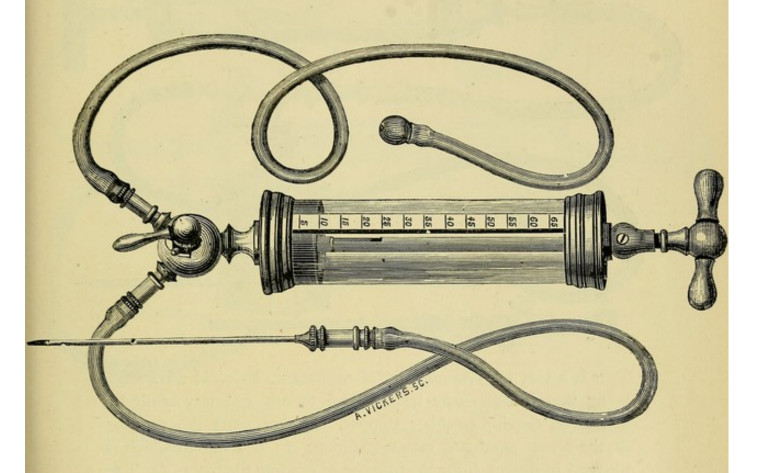


ANÆSTHETIC APPARATUS.

			£	s.	d.	
Fig.	I.	Richardson's Ether Spray Producer, for local				
		anæsthesia, with single and fishtail jets	0	18	0	
,,	2.	Do. do. with four jets for Dentists' use	I	4	0	
		Do. do. with Welch's improvement	1	8	0	
		Foot Bellows for the above Sprays	0	15	0	4
		Hand ,, _ ,,				
1		Anæsthetic Ether per bottle	0	2	0	
		Anhydrous " "	0	2	6	
,,		Richardson's Methyl Ethylic Ether Inhaler	I	5	0	
,,	4.	Smith's Nitrite of Amyl Inhaler	3	3	0	

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

DIEULAFOY'S ASPIRATEUR.

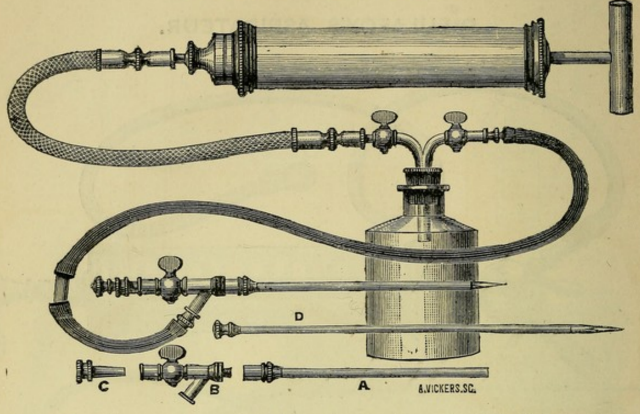


This is the simplest form of Aspirateur. Directions for Use.—To form a vacuum place the handle of the tap between the two tubes and in a direct line with the piston; then draw the piston up, and fix it in position by giving it a half-turn to the right. The tubes connecting the needle and the weighted end can be alternately opened by turning the handle of the tap opposite each when required.

Price of the above Aspirateur in case, £3 3s.

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

POTAIN'S ASPIRATEUR.



This is a very convenient form of aspirateur, its chief advantage being that it can easily be attached to any ordinary bottle by means of the india-rubber stopper. A represents the canula; B, the screw mount to attach to mount A; C, a mount which is plugged in mount B for the purpose of guiding the trocar D. The trocar has a ring turned in it near the point, in order to show when partially withdrawn when it is necessary to turn the tap off to exclude air on removal of the trocar.

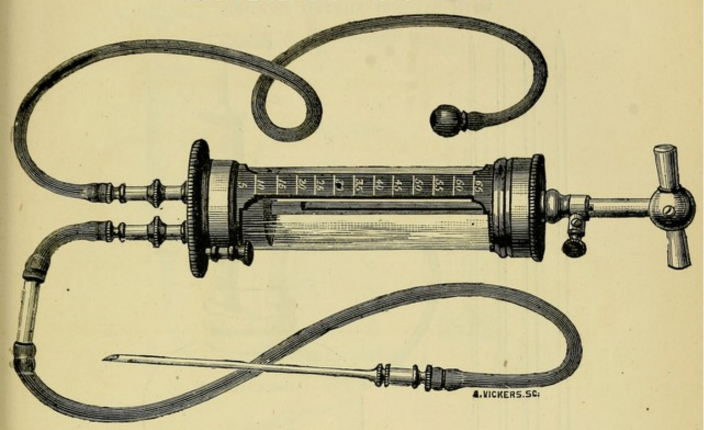
Directions for Use.—Turn off the tap nearest the tube connecting the trocar; exhaust the air in the bottle by means of the pump (about ten to fifteen strokes will suffice), then turn the tap nearest the pump off, and place the trocar in situ. Remove the trocar, taking care to turn off the tap when the turned ring is seen outside the canula, to prevent air getting in the cyst. The tap between the bottle and the trocar should then be turned on, and the fluid will immediately flow in the bottle

Price of the above Instrument :---

Nickel-plated, in case	 	£3	3	0
A cheaper form is also supplied at	 	1	10	0

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

COUDEREAU'S ASPIRATEUR.



This instrument is a modification of Dieulafoy's Aspirateur, from which it differs in having a revolving disc at the lower end, in place of the two way tap on the original instrument.

Directions for Use.—To form a vacuum draw the piston rod up to the top of the glass barrel, and fix it by giving it a half turn to the right; it will, by this action, cause the slot on the piston rod to fix itself on the corresponding screw at the top of the aspirateur. In the revolving plate a slot is cut in which a pin travels; by means of this pin it can be seen when the tubes connected with the aspirateur are open. For example, when the pin is opposite the tube to which the needle is attached, it is open; when it is between the tubes a vacuum can be caused, as the tubes are then both closed; and if it is opposite the weighted tube, the exhausted fluid can be expelled into a receiver for waste.

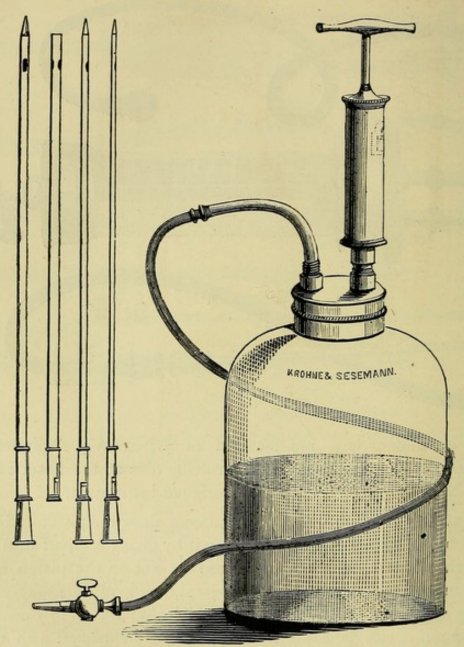
This apparatus can also be used to inject a cyst after exhaustion.

Price of the above Aspirateur, in case, £3 15s.

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

RASMUSSEN'S ASPIRATEUR.

WITH BAYONET-JOINTED TROCARS.



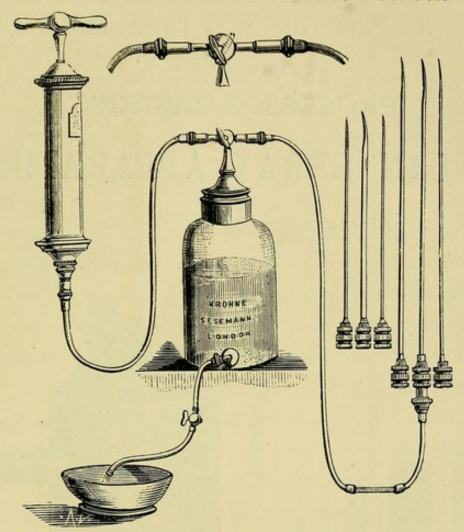
This aspirateur can be exhausted by twenty strokes of the pump, and a vacuum maintained by giving a few occasional strokes as the fluid appears to pass slowly.

The Bayonet-jointed Trocars (which were first introduced by us in this country) have the advantage of allowing the trocar point to be withdrawn in the canula which, by this means, presents a guarded end; corresponding holes in the inner tube are brought opposite those in the outer tube, when the trocar is drawn into the bayonet catch.

Price of the above Aspirateur, in case, £4 10s.

8, DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

THE PORTABLE BOTTLE ASPIRATOR.



Directions for Use.—Attach the elastic tube with intermediate glass tube to the small branch of the stopcock on the top of the bottle; to this tube the needles are fixed. Insert the elastic tube with intermediate stopcock into the lower part of the bottle; this tube serves to empty the bottle: and lastly, attach the tube for the air-pump to the large branch of the upper stopcock, and the apparatus is ready for use. The lower stopcock being turned off, and the upper stopcock turned on (towards the needle), the bottle is exhausted by eight to ten strokes of the piston. The needle is then introduced to just beyond the holes at the side, the upper stopcock turned on (towards the pump), and the needle pressed forward. If there is fluid it will immediately be seen to pass the glass tube. When the bottle is full reverse the stopcock, detach the tube of the air-pump and open the lower stopcock, when the fluid passes out of the bottle. When the piston of the air-pump becomes dry, put some oil to the leather to soften it.

Price of the above Instrument, in case, £5 5s.

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

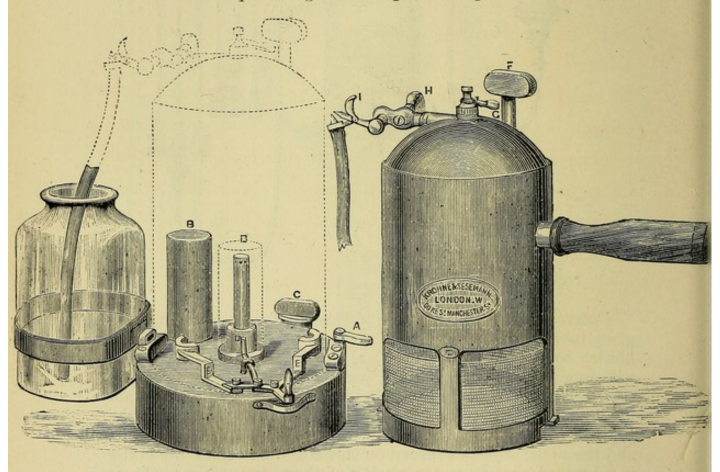
DESCRIPTION AND DIRECTIONS .

FOR THE USE OF

PROFESSOR LISTER'S

STEAM SPRAY APPARATUS,

For producing an Antiseptic Atmosphere.



THE above engraving represents the boiler removed from the lamp in order to show the arrangement for lighting and extinguishing the spirit flame. The dotted lines show the boiler in position when ready for use.

The Boiler is made of solid brass, to which the various parts

8, DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

are brased in the fire, this renders it most durable, and most suitable for hospital use. It is provided with a screw stopper F, safety valve G, stop-cock for steam tube H, and the spray tube, which can be elevated or lowered so as to disperse the spray either upwards or downwards.

To Charge the Boiler. Remove the screw stopper F, and fill it with clean hot water, allowing for each hour's use about 12 ozs. Replace the stopper.

The Spirit Lamp. Remove the stopper C, and nearly fill the lamp with methylated spirit, and replace the stopper. Light the small wick D, open the snuffers EE, when the small flame lights the circular wick, the flame of which heats the central tube, and converts the spirit into vapour, which escapes from several small holes near the top of the tube, where it must be lighted. When the apparatus is not in use, cap B is placed over the central tube and the small wick to prevent evaporation of the spirit. After the lamp is lit and the boiler charged with water, place the latter on the lamp; a small tongue on the lower part of the boiler resting in a socket on the lamp behind the bottle, and another is secured by the clip A at the opposite side under the handle of the boiler.

Advantage of the Snuffers of the Lamp. When an operation is finished, the snuffers are closed and thereby the central light is extinguished, the small wick alone remaining alight. After this the stop-cock of the steam tube should be closed. The central wick can be instantly lighted by opening the snuffers, when in a few minutes sufficient steam pressure is produced to commence another operation.

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

SPECIAL INSTRUCTIONS.

To produce a perfect spray it is necessary that every part of the apparatus should be in good working order. There are three cotton wicks in the lamp; a small one in the movable tube, one outside and one inside the central tube; the two latter must be of equal length. Care must be taken to adjust the central wick around the tube, it must project evenly and but very little, in order to give but a small flame around the central tube, because if the flame is too large the clamps cannot extinguish it.

The three wicks have to be frequently changed, as the methy-lated spirit clogs them when they have been used a few times, and they lose their absorbing power. It is also advisable to place a piece of sound sponge in the small glass bulb at the end of the suction tube, in order to prevent minute particles of dust entering and obstructing the fine holes of the spray tube. It may also be necessary to pass a fine silver wire through the hole of the steam pipe in order to clear it. The stop-cock of the steam tube should also be occasionally seen to; it can be taken out, thoroughly cleansed and greased.

Large size Steam Spray Apparatus, producing an un-	£	s.	d.
interrupted spray for from three to four hours	8	8	0
Small sizes, for producing an uninterrupted spray for			
nearly two hours	7	7	0
Carbolic Acid Steam Spray (cheap form)	4	10	0
Do. with Water Gauge	5	10	0
Do. do. do. and two Spray Tubes	6	10	0

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

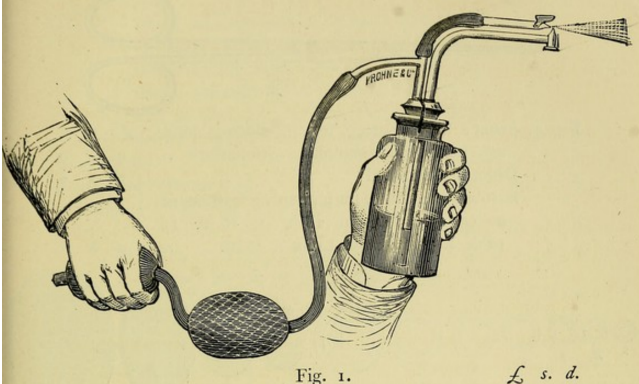


Fig. 1.

Fig. 1. Lister's Carbolic Acid Spray Producer, with hand bellows

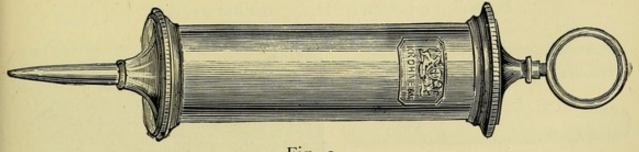


Fig. 2.

Fig. 2. Brass Syringes, for injecting sinuses with ... 6/, 7/, 8/ and o chloride of zinc ... The 4 oz. syringe is mostly used, price 9/. They are fitted with smooth metal pipes, as ivory pipes generally crack, and are apt to lodge septic matter. The chloride of zinc solution is 40 grs. to 1 oz. of water.

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

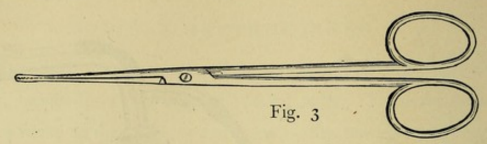


Fig. 3. Lister's Sinus Forcep, for introducing drainage tubing and extracting exfoliations ... o 4 6
Ditto, nickel-plated o 5 6
Earthenware Trays, for immersing instruments
in carbolic solution 18 in. × 16 in. 15/
16 in. × 13 in. 11/6, 14 in. × 12 in. ... o 8 6

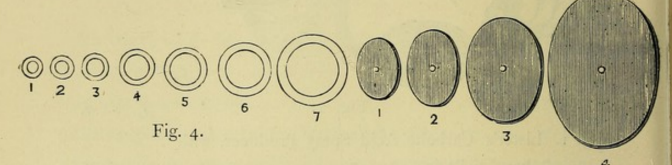


Fig. 5.

Fig. 4. Drainage Tubing, in seven sizes per yard o 1 6, 5. Buttons, for button sutures, four sizes per doz. o 1 o

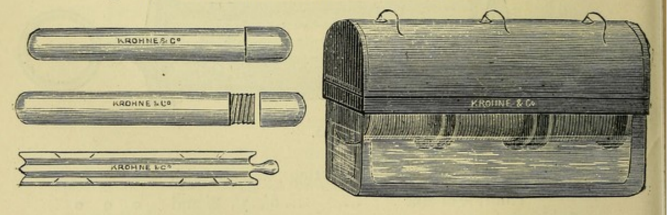


Fig. 6.

Fig. 7.

Fig. 6. Lister's Silver-plated Catgut Holder, for carrying catgut immersed in solution. It can be
placed in an ordinary pocket case ... o 10 6

7. Carbolised Catgut Holder, made of strong
glass, with a metal lid, through the holes of

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

	-	s.	,
which the catgut can be drawn. Three reels	t	5.	u.
of catgut are placed on a metal rod in the			
centre of the glass receiver, and are par-			
tially immersed in the carbolic solution, so			
that in the act of drawing the catgut from			
the reel it passes through the solution			6
Silver Wire per ring, for button sutures		10	6-
Carbolised Silk, on reels per reel	0		6.
Carbolised Catgut, made in four sizes, o, 1, 2 and 3	0	1	0.
	•	-	6-
per bottle ,, in larger bottles 3/6 and	0		
Cours now since of its 1	0	5	0
quality	0	•	_
" Gauze, per piece of six yards, best quality	0		0-
	0	-	0
Antiseptic Bandages, per doz., 2 in. 4/, 3 in. 5/, 4 in. Oil Silk Protective per yard	0		0
Listaria Diala Manintani	0		0
D'- T'	0	5	0
	0	4	0
Safety Pins per box	0	0	6
Carbolised Cotton Wool, in 1 lb. packets, per packet	0	I	6
,, ,, ,, in bottles per bottle	0	I	6
Anti-hæmorrhagic Cotton Wool ,,	0	I	6
Iodised Cotton Wool per bottle	0		9
Arnicated " " "	0	I	6
Cotton Wool, saturated with glycerine	0		6
Gutta-Percha Tissue per yard			
Dr. Von Brun's Absorbent Cotton Wool, per 11b. pkt.			
Salicylic Wool ,,		3	
" Jute "	0	3	6
Special Prices for large quantities given on applicat	ion.		

N.B.—Each Spray Producer we manufacture is warranted, as it is thoroughly tested before leaving our establishment.

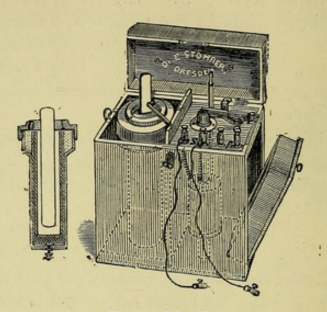
See Paper on Antiseptic Surgery, by John Bishop, M.D., Edinburgh, in "Swain's Surgical Emergencies" (2nd edition, 1876.) J. & A. Churchill, London.

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

BATTERIES.

STÖHRER'S SMALLEST AND VERY PORTABLE INDUCTION APPARATUS,

With one Closed Cell.

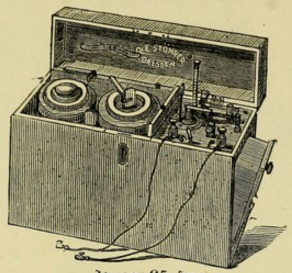


Price £3 18s.

The Battery, a section of which is figured above, consists of a vulcanite case, in which is a carbon cylinder, reaching from the bottom to the top. The top or lid screws off. When the top with india-rubber cover is screwed on, it presses the carbon on a platinized conducting wire, which passes through the bottom of the apparatus. The conducting wire ends as a projection screw, which establishes the connection at the bottom of the apparatus. The vulcanite case has an enlargement at the top, which leaves a free space between the carbon and outside of the case, which is filled with powdered carbon for the reception of concentrated solution of chromic acid.

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

SMALLEST INDUCTION APPARATUS, With Two Closed Cells.



Price £5 5s.

This Apparatus contains two batteries of the same construction

as described in Apparatus on page 238.

When both zinc pieces are placed in the slits and connected with the movable arms, the strongest action is produced. If only one element is to act, slide the connecting arm of the other element on the split connecting wire, which is placed for this purpose at the posterior side of the case. In all other respects the elements are treated the same as described in the preceding pages.

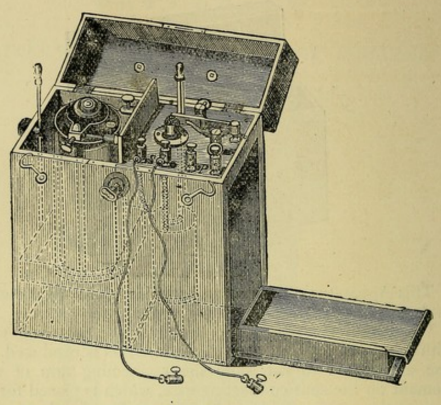
The hammer of the interrupter carries a screw with platinum point, which is pressed by a brass spring against a springy piece of metal covered with platin. The latter is supported at the front part by a regulating screw, by which the distance of the hammer from the electro-magnet can be regulated. Respecting the play of the interrupter, the necessary care required for regulating the minute distance between the hammer and the electro-magnet, the same rules must be observed as explained before. When the platin of the screw in the hammer has worn, it can be made good by screwing the screw a little forward; if the platinized contact place of the piece behind the hammer has worn, it can be shifted and a new contact place is thus obtained.

If the supporting screw of the piece of metal behind the hammer is screwed so far back as to set it free, it takes part in the vibrations (is yielding), which causes a very soft and regular play

of the hammer, the little shocks of which are hardly felt.

The two brass screw heads in front of the Apparatus serve for the reception of the two conducting cords. By turning the movable arm to the letter S, the secondary current is directed to them; if towards the letter P, the primary current. The secondary current is regulated by shifting the graduated wooden stem, the primary current by the metal stem.

DR. E. STÖHRER'S INDUCTION APPARATUS.



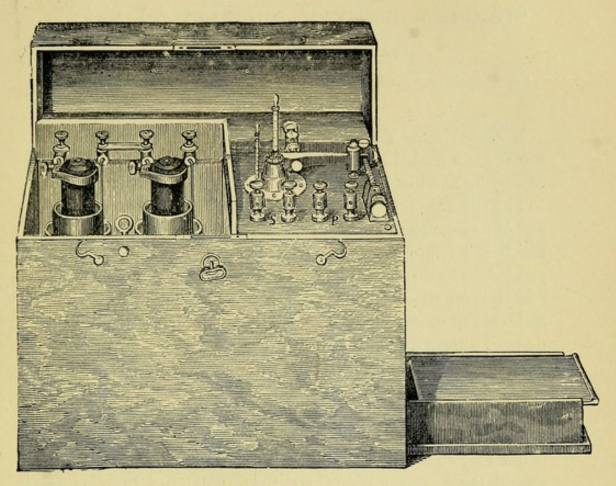
The One-celled Portable Induction Apparatus.

Price £4 10s.

The Single-Celled Induction Battery consists of two parts. In the left-hand compartment is a pair of carbon and zinc, without any porous cell. In the middle is a carbon-cylinder filled with sand, and closed with a glass stopper; the sand is moistened with a little chromic acid (from 10 to 12 drops lasts for two or three months). If the battery be used every day continuously, the chromic acid must be renewed as often as the diluted sulphuric acid.

The zinc surrounds the carbon-cylinder, and is prevented from touching it by glass insulators. The zinc and the carbon are connected by copper wires, screwed into brass clamps, with the induction coil, which occupies the other half of the box. The copper plate, which by the help of a screw is kept in direct contact with the carbon, must be kept bright and clean. The glass vessel contains diluted sulphuric acid, I part to 6; it slides vertically up or down, and can be fixed in any position. By this arrangement the acid can be put as much or as little in contact with the battery as may be required; in the lowest position of the glass, the battery no longer acts at all. As, in the latter case, the acid only fills the lower third of the glass, the apparatus can be carried about without danger of spilling it.

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



The Double-Celled Portable Induction Apparatus.

Price £6 10s.

The battery of this apparatus consists of two pairs of the same construction as in Apparatus on page 240. With the assistance of the two long brass connectors (which will be found in the box at the side of the apparatus) the two pairs can be made into one of double surface, by connecting carbon with carbon, and zinc with zinc.

To bring both elements into action, connect, with short brass connectors, the carbon of the one with the zinc of the other element. If it is desired to use one only, one pair can be left out by inserting only one of the long connecting brasses.

These connecting brasses are to be inserted under the small screw-heads, which are in those larger screw-heads which hold the copper wires of the zincs and carbons. The latter must, however, be previously tightly screwed down before any of the connecting brasses are inserted.

The course of the current will be understood if we remember that the first carbon and the last zinc are permanently connected.

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

STÖHRER'S CONSTANT CURRENT BATTERIES.

(PLATES OF ZINC AND CARBON.)

The Drawing represents a Portable Battery of 20 elements, zinc and carbon.

Price £8 8s.

Description.—These comparatively small and light Instruments are intended for use in visiting practice, and can be easily carried by hand or in the carriage.

The pairs are zinc and carbon plates, 12 centimetres in height, and of a proportionate width; these are suspended on a connector, which is let into a wooden bar, to which the elements are suspended. On this wooden carrier there slides a traveller, which contains, on its under side, the metals for making the current, and, on the upper side, the commutator, for changing its direction. By pushing the traveller to the right the number of cells yielding the current is increased without any interruption of the stream.

The vessels for the acid are vulcanite cells, which can be lifted up or down, so as to throw the battery into or out of action. It is not easy to spill the acid, as the cells are only half filled; but should the accident occur, we must pull out a little vulcanite stopper at the left side of the battery, and slowly tilt the instrument, so as to allow the acid to run out.

The conductors and electrodes are kept in a small box in the hollow lid of the instrument. Carbon points are usually employed, but, if preferred, sponge-electrodes, in large handles, can be supplied.

These batteries are made with 20 cells, and larger ones with 30 cells. Price, £,11 11s.

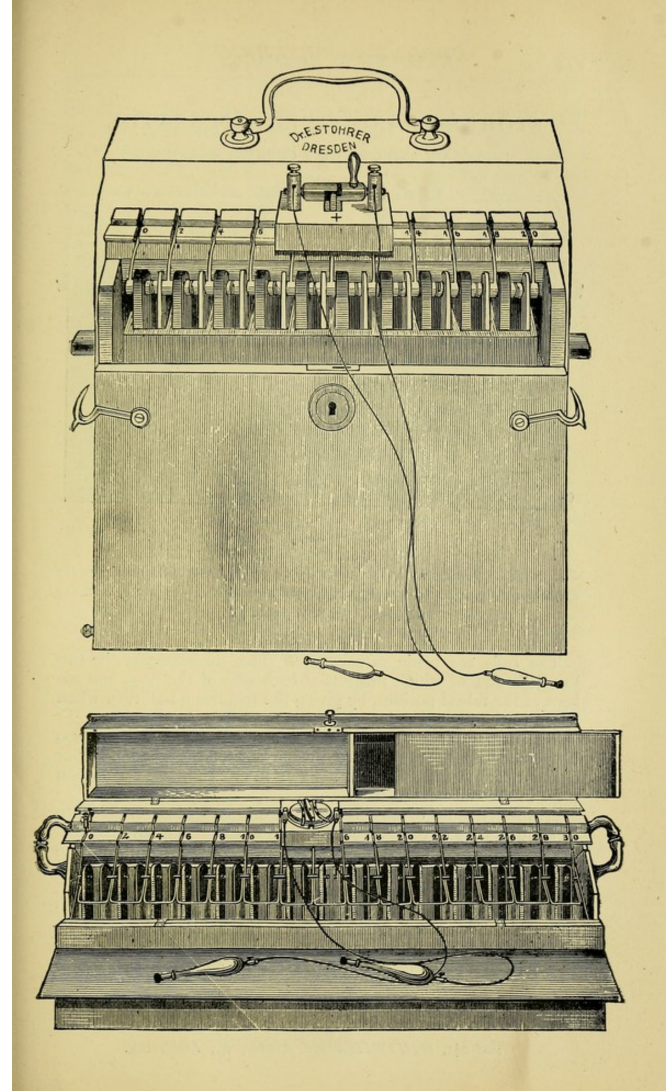
BATTERY FOR HOSPITAL USE.

The drawing represents a Battery for Hospital Use, of 30 elements, in oak case.

Price £9 9s.

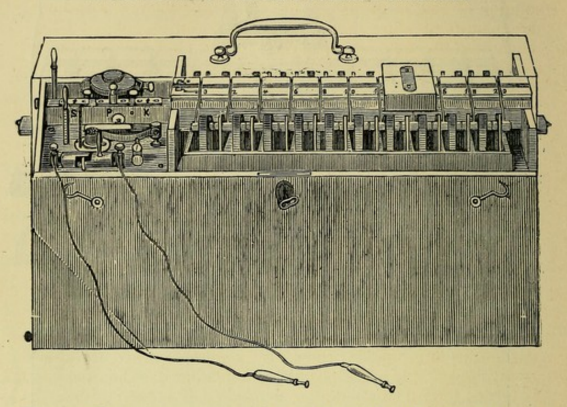
The constant current batteries are also used for electrolysis.

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



STÖHRER'S COMBINED APPARATUS,

INDUCTION AND CONSTANT CURRENT COMBINED.



The above Engraving represents a battery of 20 pairs, of the same size as the Portable Battery described on page 242, and an induction apparatus, with one cell, as described on page 140.

Price £12 12s.

The cells are made of vulcanite. They are raised by the two handles, one of which projects at each side of the case, and are kept at the raised position by giving the handles a half turn when raised to the highest point.

The carbon and zinc plates are screwed in pairs on brass hangers, which are suspended in the slits of the wooden bar or element carrier, the zinc plate hanging in one cell, and the carbon plate in the cell next to it.

A wooden slide or traveller, with two brass springs underneath it, connects two elements opposite each other. So many elements are brought into action as are denoted by the figure on the element carrier, over which the slide must be placed so that the figure is exactly under its centre.

The battery is open at the right side, the first two plates on the left side are connected by wires with the commutator.

Charging the battery must be done with the cells raised. Put in each cell a pinch of sulphate of mercury, and fill each cell with

diluted sulphuric acid (one part acid to 8-10 parts of water) to

within an inch from the top.

Or the following solution may be used instead:—Prepare a solution of zinc in spirits of salts, dilute this solution with double the quantity of water, and filter it; add a little sulphuric acid, so much until the fluid becomes clear. This chlorzinc solution acts a little weaker, but is, however, very constant, and perfectly free from smell.

The zinc plates must be kept well amalgamated with either of the two solutions.

The Induction Apparatus is of the same construction as the One-Celled Apparatus described on page 140, with a separate cylindrical element. The hole in the carbon is filled with sand, on which is poured from 8 to 10 drops of concentrated solution of chromic acid. The glass cylinder is filled one-third with diluted sulphuric acid (one part acid to 6 to 8 parts water), so that when in the lowest position the carbon and zinc cylinder do not touch the fluid.

The two insulated conducting cords are fixed in the two clamp screws, right and left of the commutator. When the small brass handle of the cylinder of the commutator is placed upright, the current is interrupted; when the handle is turned towards the front, the left side is the positive pole (carbon). When the handle is turned towards the inductor, the right side is the positive pole.

The connection of one of the three currents is only then established with the commutator, when the brass pin (which is found at the right side of the commutator) is placed in one of the three holes, marked K, P, S:-K, constant current; P, primary induction; S, secondary induction current.

The primary current is regulated by drawing up the graduated metal stem by the small brass handle; the secondary current by drawing up the graduated wooden stem by the black wooden handle.

As by means of the arrangements for regulating the strength of the three different currents, they can be made to produce almost the same physiological action; the method of making connection of any current with the commutator by inserting the brass pin, offers to facilitate the application, in rapid succession, of any desired current in any direction without having to move or change the position of the conductors, which, as is well known, produces in many cases good results.

Larger batteries are made in the same form as described above, containing a two-celled induction apparatus, with a thirty-celled constant current battery. Price, £17 17s.

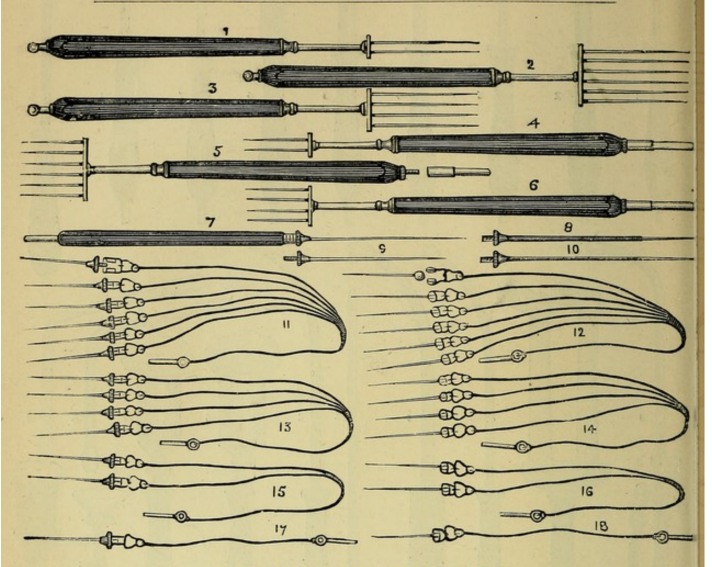
8, DUKE STREET, MANCHESTER SQUARE, W.,

ELECTRIC RHEOPHORES.

								1000		
								£	s.	d.
Fig	. I. I	' Metal Disk,	, covere	ed with	leath	er		0	3	0
,,	2. (Carbon Cond	uctor			2/6	and	0	3	6
,,	3. 1	2" Metal Dis	k, cove	ered wit	h leatl	her		0	3	0
,,	4. P	ointed Carbo	on Con	ductor				0	2	6
,,	5. S	mall Sponge-	holder					0	2	6
,,	6. F	Taradisation I	Brush					0	5	0
,,	7. E	Car Conducto	r (a pro	be is s	supplie	d with	this			
		instrument t	to con	vey the	curre	ent to	the			
		membrana ty	mpanu	m)				0	8	6
,,	8. H	Iandle, with	interruj	pter (fo	r inter	rupting	the			
		current), on	which	special	Rheo	phores	can			
		be screwed						0	3	6
,,	9. 0	live-ended Co	onducte	or				0	4	0
Figs	. 10 8	& 23. Macke	nzie's	Laryng	eal I	Rheoph	ore,			
		with neck bar	nd					0	12	6
Fig.	11.]	Double Carbo	on Con	ductor				0	12	6
,,	12.	Throat Condu	uctor					0	4	0
,,	13. 1	Double Uterin	ne Con	ductor				0	15	0
,,	14. 1	Urethral Con-	ductor					0	4	0
.,,	15. 8	Single Uterine	e Cond	uctor				0	4	0
,,	16. I	Pointed Cond	uctor)			
,,	17. I	Probe ,	,				(,
,,,	18. I	Disk ,						1	2	6
,,	19. 8	Sponge-holder	r)			
,,	20.	,,	per pai	ir, fittin	g on c	ne han	dle	0	5	0
,,	21.	9,	vulcan	ite, wit	h plati	inum c	on-			
			ducte	or, per	pair			I	I	0
		,,	with 1	rass ci	ips, co	vered v	vith			
			vulca	nite, p	er pair			0	12	6
,,	22. (Conducting C	ords, p	er pair				0	6	0
,,	23. N	Neck Band of	Macket	nzie's I	arynge	eal Rhe	ophor	e.		*
,,	24. S	Sponge Plate,	for bac	k				0	7	6
,,	25.	,,	for pal	m of ha	nd			0	3	6
,,	26.	,,	for wri	st				0	3	6

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



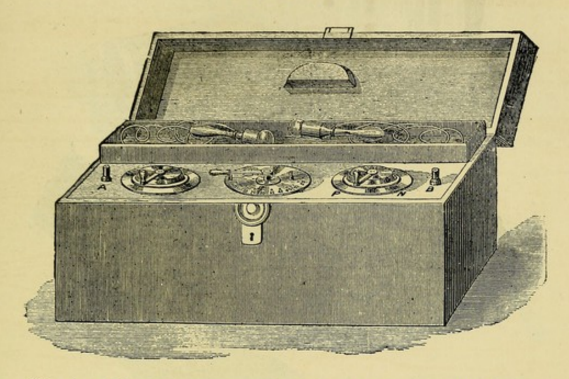


ELECTROLYTIC NEEDLES.

									£	5.	d.
Fig. I.	Two Gilt	Needles, in	vulc	anite har	idle				0	9	6
,, 2.	Six	,,	,,	,,					0	14	6
,, 3.	Four	,,	,,	,,					0	12	6
	Two Gold	Needles	,,	,,					1000	12	6
		,,	,,	,,			***		11/13/20	17	6
27		,,	,,	,,						15	0
,, 7.	One	,,	,,	,,						17	6
	One Gilt		,,	,,,		***		***	0	7	6
		Gilt Needle						***	0	2	6
,, 9.	Gilt Need	le							0	I	6
	Gold ,,								0	4	0
,, IO.	Insulated	Gold Needl	le						0	6	0
., 11.	Six-ended	Conductor	with	screw Ser	rrefines	and (Gilt Nee	dles	I	I	0
,, 12.	,,	,,	with	ball and	socket				I	1	0
	Four-ende								0	16	6
				ball and					0	16	6
	Two-ende	d ,,							0	9	6
,, 16.	,,			ball and					0	9	6
	One-ende	77							0	5	0
,, 18.	,,	. ,,		ball and					0	5	0
,, 10.	,,	,,								1	

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

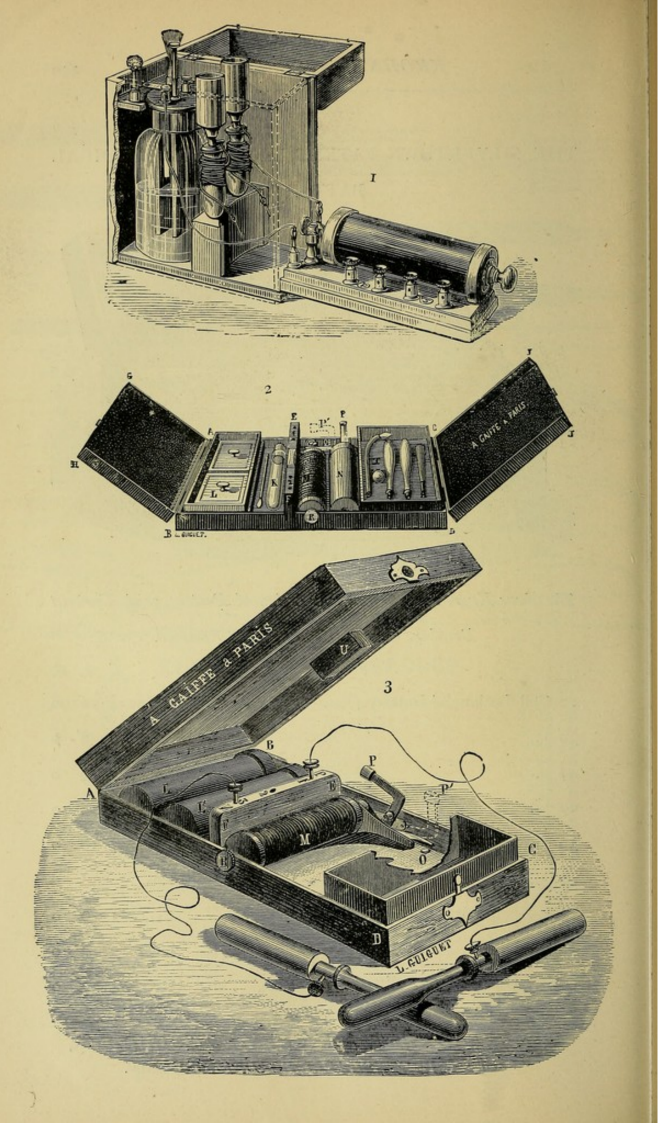
THE SILVERTOWN PATENT LECLANCHÉ MEDICAL BATTERY.

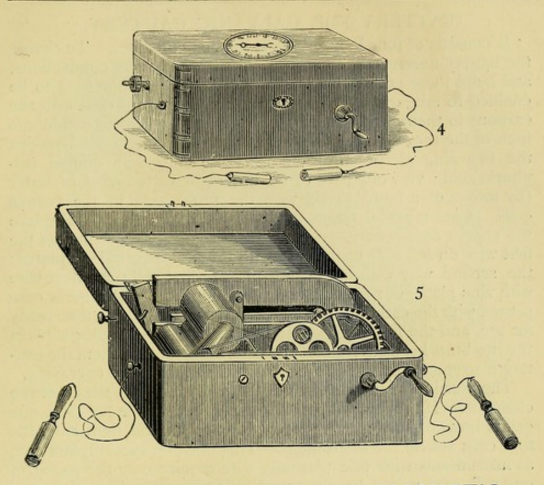


The above Engraving represents a Leclanché Battery, with Current Breaker, Commutator and Pole Reverser.

						£	s.	d.
Cell Leclar	nché Battery					4	10	0
,,	"					6	0	0
,,	,,,					7	0	0
,,	,,	with Cur	rrent I	Breaker		5	10	0
"	. "	,,		,,		7	01	0
,,	"	,,		,, (Com-			
muta	ator and Pol	e Reverse	er			11	0	0
" Ditto	ditto					12	10	0
" Ditto	ditto					14	10	0
	" " " " " " " " Ditto	" " " " " " " " " " " " " " " " " " "	" " with Cur " " " " " " " mutator and Pole Reverse " Ditto ditto	" " with Current I " " " " mutator and Pole Reverser " Ditto ditto	" " with Current Breaker " " " " " " " mutator and Pole Reverser " Ditto ditto	" " with Current Breaker " " " " " " " " " " Commutator and Pole Reverser " Ditto ditto	Cell Leclanché Battery .	""""""""""""""""""""""""""""""""""""

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.





GALVANIC BATTERIES AND MAGNETIC MACHINES.

			£. s. d.
Fig.	I.	Bichromate Battery	3 10 0
,,	2.	Gaiffe's Sulphate of Mercury Battery	2 5 0
"	3.	" Chloride of Silver Battery	2 2 0
		" ,, large size	3 10 0
,,	4.	Electro-Magnetic Machine, with screw for	
		regulating and dial for showing increase of	00108657
		power	2 10 0
,,	5.	Electro-Magnetic Machine, in deal case, 25/ to	1 12 6
		" in mahogany case, 35/ to	2 2 0
		" smallest size	7 6

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

BATTERY FOR GALVANIC CAUTERY.

It consists of four Bunsen's cells (carbon and zinc). To charge the battery unscrew the screws which hold the copper connections, and bend these connections back over the edge of the case to be enabled to take out the cells. Take out the porous cells with the carbons in them, and fill them with pure nitric acid to within one inch of the top, then replace them in the vulcanite cells between the two zinc plates. Fill the vulcanite cells with diluted sulphuric acid: viz., one part of acid to eight or ten parts of water (by means of a funnel) level with the nitric acid in the porous cells. Care must be taken not to mix the two fluids. Replace the copper connections—commence at the left side—connect the first wire on left side of the case with the first pair of zinc plates; the second wire with the carbon plate in first cell; the next wire with zinc plates of next cell, and so on until the fifth wire is connected with the carbon of the fourth cell. The battery is then ready for use, and the lid may be closed. Insert the conducting wires in the two brass heads in front of the case, and attach to them the cautery instrument intended to be used, as shown in the engraving.

The four brass studs in front of the case are the terminals of the elements. If the lever is placed on the stud at the left side, one cell is brought into action; if on the stud at the right side, the four cells act on the instrument. This must be specially noticed, as instruments with fine platinum wire require only the power of one cell, and would be destroyed by too great a heat if two or more cells were brought to act upon it. After use, the cells should be emptied at once, to avoid useless destruction of the elements. This is done in the same manner as in charging. The connections are unscrewed and turned back, the porous cells are taken out, and the nitric acid poured back into one of the bottles supplied with the battery. The sulphuric acid may be thrown away, as the acid for a fresh charge is inexpensive. The same acids may, however, be used several times, and only sufficient

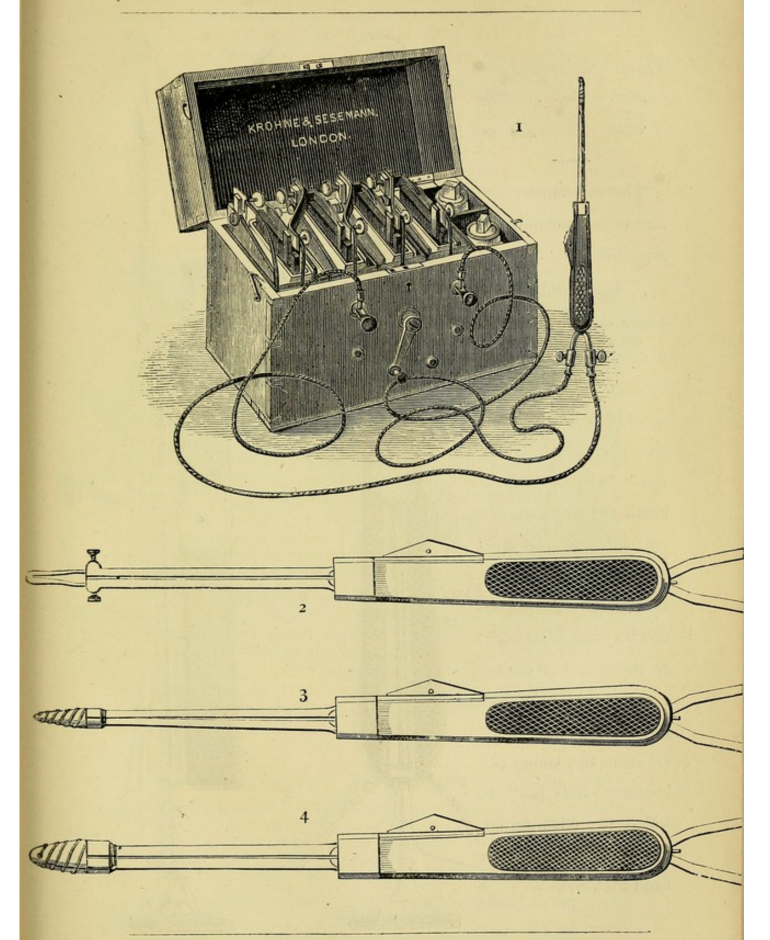
fresh acid added to replace what has been used up.

The carbon plates should be placed in clean water for a few hours, and not be replaced in the cells until they have been thoroughly dried in the air. The zinc plates need only be rinsed in water and dried.

Each cautery instrument is provided with a contact breaker, which consists of a slide on the handle of the instrument. The current is not closed before the instrument is to be used. A trial, however, should be previously made to ascertain if the necessary elements are connected to produce a red heat.

Fig.	ı.	Battery with conducting C	ords	 	£5	0	0
		Platinum Cautery		 	I	10	0
,,	3.	Small Porcelain Cautery		 	1	10	0
,,	4.	Large ", "		 	1	10	0

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

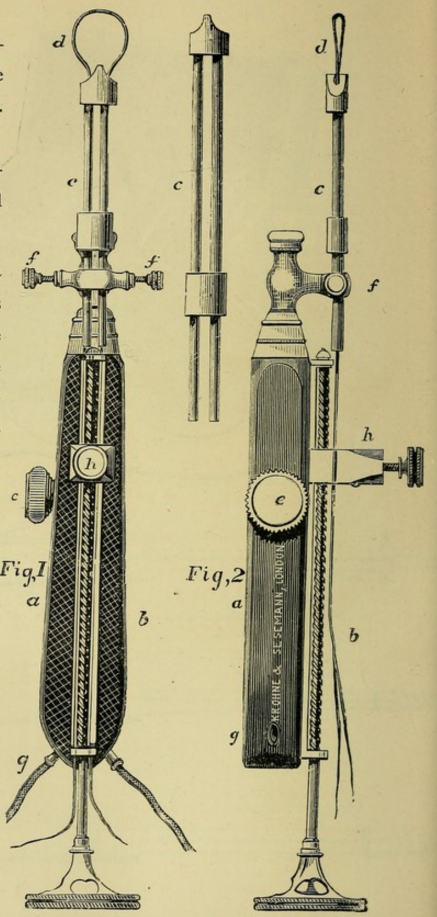


8, DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

Fig. 1.—Galvanic Ecraseur. Fig. 2.—Side view. Price, £4 45.

The instrument consists of four separate and separable parts:—

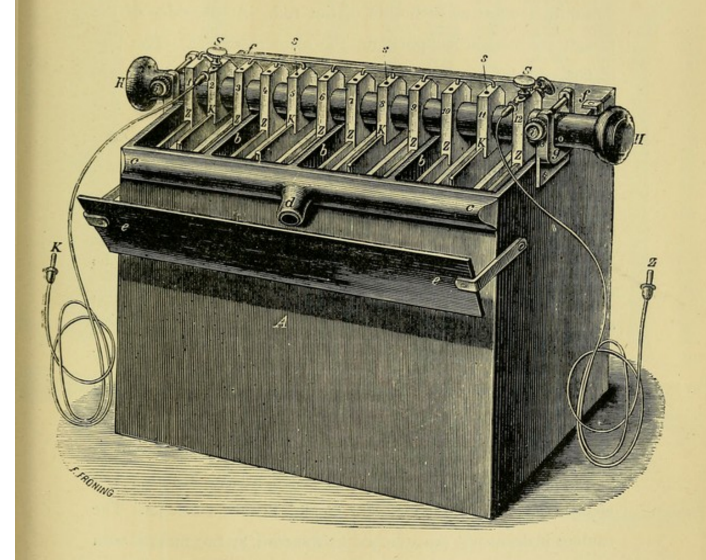
a, The handle; b, a screw on which travels a clamp (h); c, canulæ through which the wire passes; d, platinum wire loop; e, ivory "interrupter" to connect or break the galvanic cur- c rent by slight pressure of the thumb; ff, sockets into which the canulæ can be fixed by screws; g, receptacle for connecting wires from battery; on the long screw (b) rides the clamp (h), between the jaws of which the ends of the platinum wires can be fixed by a screw.



8, DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

MIDDELDORPF'S BATTERY FOR GALVANIC CAUTERY.

MODIFIED BY JOSEF LEITER.



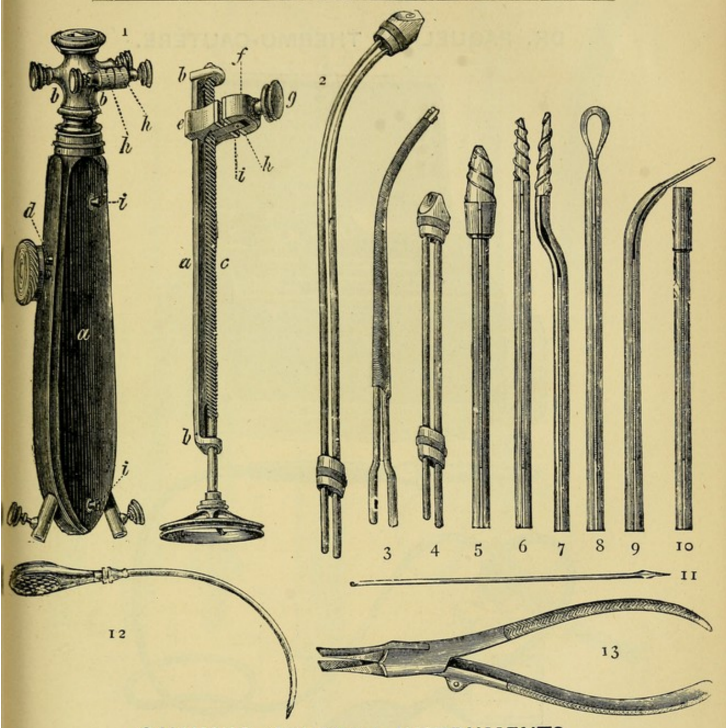
The battery consists of four Bunsen's elements. Each element consists of two zinc and one carbon plate, 23 cente. high and 15 cente wide. The elements are suspended on an insulated metallic rod, which terminates at each end in a vulcanite handle, by which they can be lifted in and out

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

of the vulcanite trough. The trough is divided into four compartments, in each of which is placed a porous cell. zinc and carbon plates are mounted on solid brass collars which slide on the rod (element carrier) and are kept from contact by vulcanite rings. They are screwed together by the vulcanite handles at each side of the rod. At the sides of the trough are metallic supports for the element carrier. The bolt is fastened by passing it through and giving it a half turn. The whole apparatus can then be carried safely by the two handles. Connections of the elements are made with brass connectors, which are fixed by means of screws to the brass collars. Connectors and collars are marked with corresponding numbers, so that no mistake can be made when connecting the elements. The battery put together as above described is ready to be charged. Fill the porous cells with about 15 ozs. of nitric acid, and each vulcanite cell with 20 ozs. diluted sulphuric acid, one part acid to eight parts of water. The action of the battery commences at once. The conducting cords are fastened with screws to the collars of the plates, numbered respectively 1, 2, 5, 8, and 11; if the cords are connected with collars 1 and 2, only one element is brought into action, if with 2 and 5 two elements, 2 and 8 three elements, 2 and 11 four elements. The cautery instruments are attached to the cord by two mounts with square holes and fixed to them by screws.

Price of Battery, with Conducting Cord, £14,

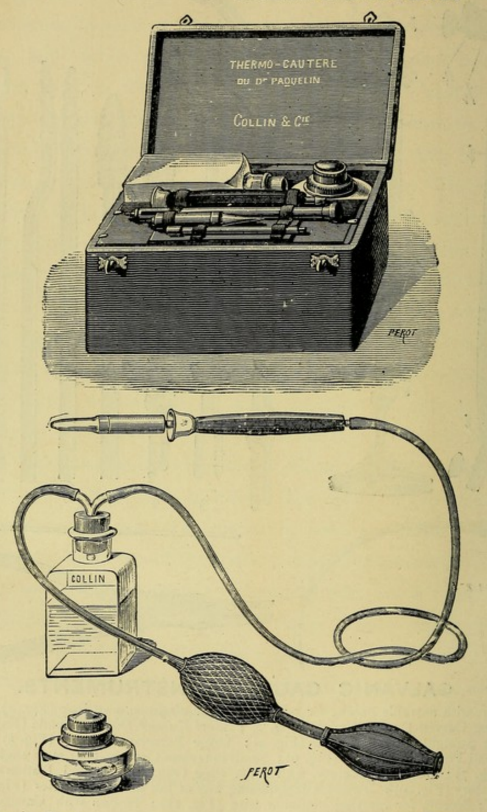
^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



GALVANIC CAUTERY INSTRUMENTS.

8, DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

DR. PAQUELIN'S THERMO-CAUTÈRE.

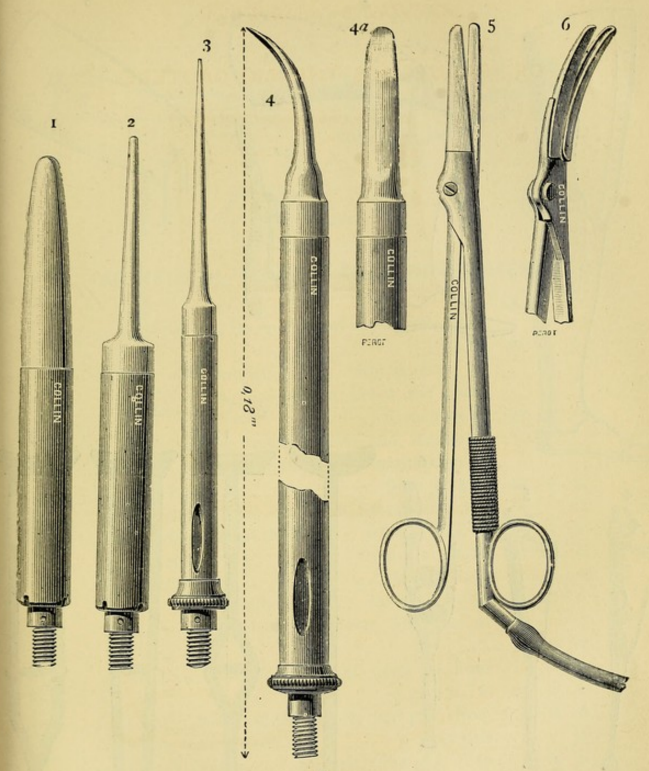


Price in Case

£5 0 0

Special description forwarded on application.

8, DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

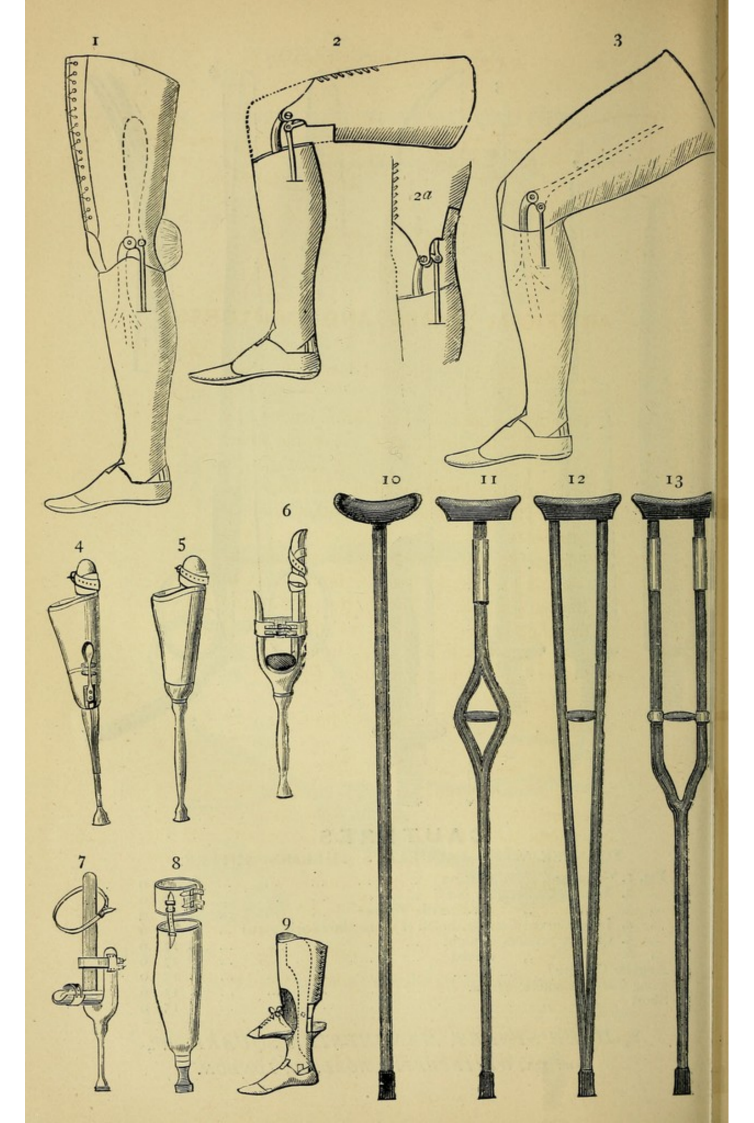


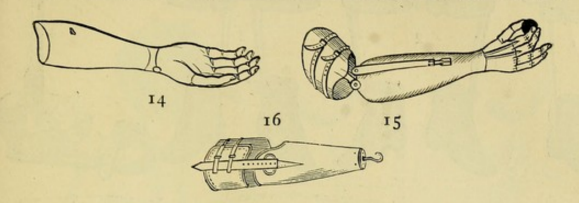
CAUTÈRES

FOR USE WITH PAQUELIN'S THERMO-CAUTÈRE.

				-								
		dro-Coni								LI	10	0
,, 2.	Point	ed Cautè	re, for	Nævi						I	10	0
,, 3.	,,	,,	for	Erect	ile Tun	nors				I	10	0
,, 4.	Long	Curved	Cautèr	e, broa	ad (Fig	. 4a sl	iows sie	le view)	I	17	6
,, 5.	Caute	ere Scisso	ors, stra	aight						2	17	6
		,,								2	17	6
Angula	ir Caut	ère								I	15	0
Long (Curved	Cautère,	narro	w						I	17	6
Short	,,	,,								1	15	0

8, DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

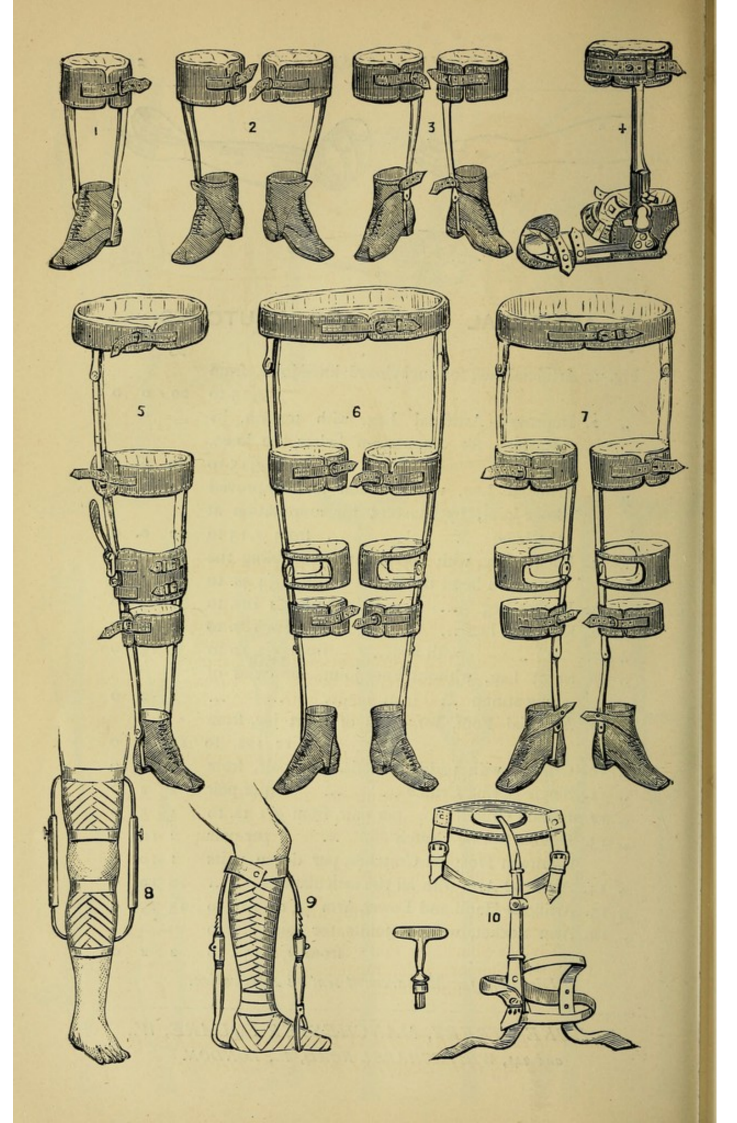


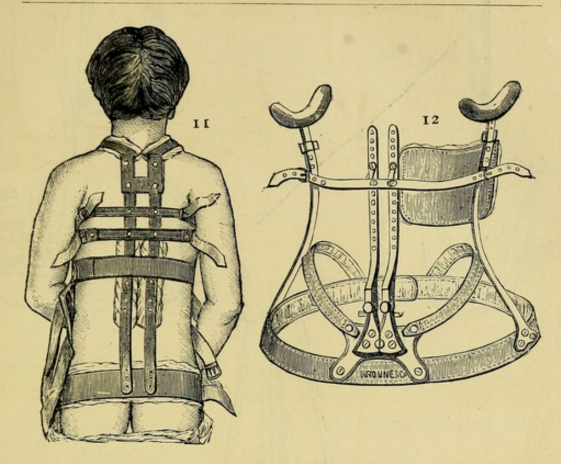


ARTIFICIAL LIMBS AND CRUTCHES.

ANTITIONAL LIMBS AND SHOTO			
	£	s.	d.
Fig. 1. Artificial Leg for anchylosed knee-joint, from			
£15 to	20	0	0
" 2. Improved Artificial Leg, with tendon, by			
Masters, for amputation below the knee,			
from £,15 to	20	0	0
" 3. Artificial Leg, with tendon and improved			
knee-joint, by Masters, for amputation at			
	-	-	
the knee from £15 to	20	0,	0
,, 4. Bucket Leg, with knee-joint, for enabling the			
wearer to bend the limb from \pounds_4 4s. to		5	
" 5. Bucket Leg from £ 1 10s. to	I	15	0
" 6. Kneeling Leg from 18s. to	1	5	0
" 7. " with rest from £1 10 to	1	15	0
" 8. Short Leg, without knee-joint, for cases of			
long stump	2	2	0
" 9. Artificial Foot, for cases of short leg, from		7.4	
£12 128. to	15	0	0
,, 10. Crutch, with padded heads, per pair, from	-	8	6
6: 1 6 : 6 : 1			
	2		0
" 12. French Crutch per pair, from £1 1s. to	I	5	0
" 13. Double Spring Crutch per pair		01	0
Common Hospital Crutches, per dozen pairs	1	10	0
" 14. Artificial Arm with all the articulations	10	10	0
" 15. Artificial Hand and Lower Arm £12 12s. to	15	15	0
" 16. Arm Socket, without joints, for long stump			
from £1 15s. to	2	2	0
Directions for Measurement sent on Application.			
Directions for Medistrement sent on Appetitution.	10		

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

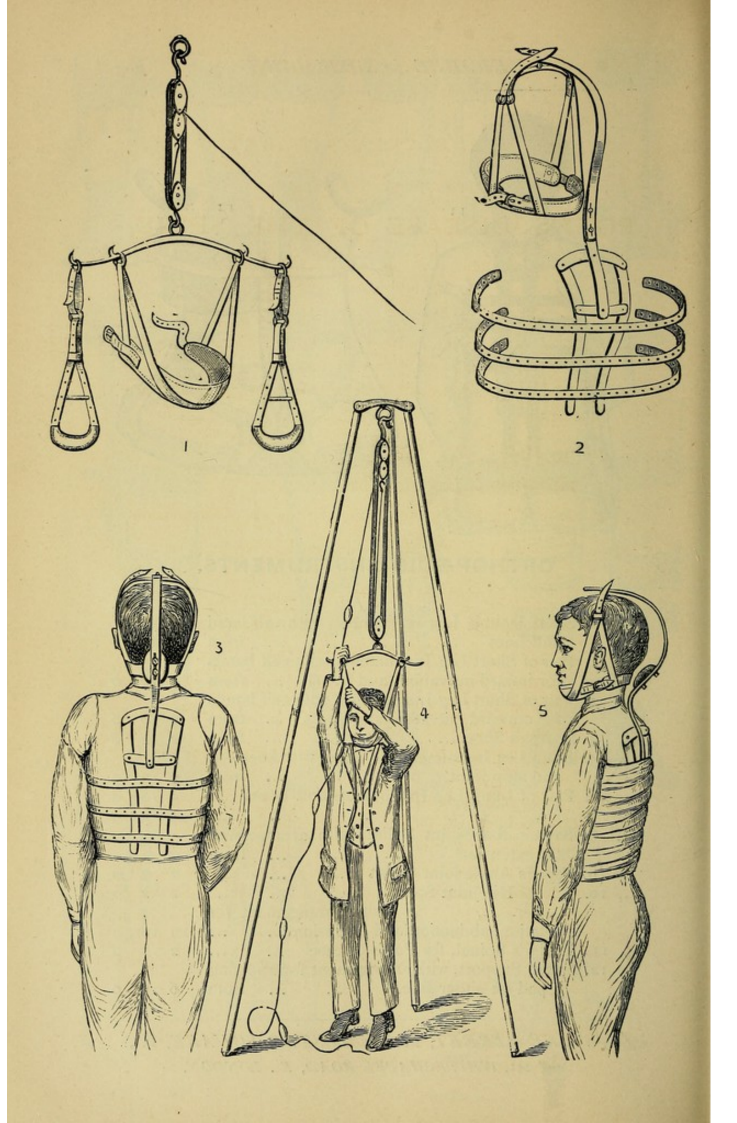




ORTHOPÆDIC INSTRUMENTS.

			£.	s.	d.
Fig	. I.	Short Double Leg Instrument, with calf band	~		
Ü		and boot from	I	15	0
,,	2.	Pair of Short Leg Instruments, with calf bands			
		for inward curvature, and boots from	2	10	0
,,	3.	Pair of Short Leg Instruments, with calf bands			
		for outward curvature and boots from	2	10	0
,,		Scarpa's Shoe from	2	2	0
,,	5-	Long Leg Instrument and Boot, with knee-cap			
		and stop joint from	3	10	0
,,		Pair of Long Leg Instruments and Boots ,,	5	10	0
,,	7.	Sayre's Knee-joint Splint, with arrangement	5	5	0
,,	8.	Sayre's Knee-joint Splint, with arrangement			
		for extension from	2		0
		Sayre's Ankle-joint Splint ,,		. 2	0
,,	10.	" Hip-joint Splint "	2	2	0
		" , with arrangement for			
		rotation, abduction and extension	10	10	0
		Taylor's Spinal, for Pott's disease	2	10	0
"	12.	Spinal Support, with arrangement for applying	-	,	
		a pad on either side from	6	6	0

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



DR. L. A. SAYRE'S APPARATUS

FOR EXTENSION IN CASES OF

POTT'S DISEASE OF THE SPINE,

IN CONNECTION WITH THE APPLICATION OF

THE PLASTER OF PARIS BANDAGE.

- Fig. 1. Represents Suspension Pulleys, with chin band and arm bands.
 - " 2. Jury Mast.
 - " 3. Application of Jury Mast (back view).
 - ,, 4. Sayre's Tripod, showing patient in the act of Suspension.
 - " 5. Application of Jury Mast (side view).

(Extracted from the transactions of the American Medical Association.)

In a discourse, on the above subject, before the American Medical Association, Dr. Alfred C. Post, of New York, says:

"I consider that this principle, introduced by Dr. Sayre, constitutes an epoch in the treatment of this very distressing form of disease."

After seconding the motion, to refer Dr. Sayre's paper to the committee of publication, Dr. Lee, of Philadelphia, says:

"The idea which underlies this mode of treatment is undoubtedly the true principle for the treatment of Pott's disease. We have done wrong in considering it a purely constitutional affection. We must look upon it as a surgical disease, and treat such cases much as we treat a fractured limb. It is this that Dr. Sayre has done in applying his plaster bandage. He has treated a carious spine as any one of you would treat a broken leg, and

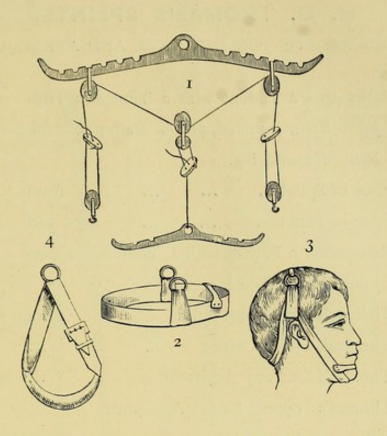
^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

in doing so has achieved the results which he has shown you, which we must all admit to be wonderfully successful. I have not yet myself put this plan in practice. I have been so long making use of other appliances having the same end in view, have become so accustomed to them, and so well satisfied with them, that I have hesitated to make a new experiment; but after hearing the demonstration of to-day, I feel that I shall be wanting in justice to my patients if I do not at least make the effort to use it."

PRICES OF DR. L. A. SAYRE'S APPLIANCES FOR TREATING SPINAL DISEASES BY SUSPENSION.

	£	s.	d.				
Tripod in Japanned iron bayonet-jointed, with pulleys,							
cross-bar, two chin bands, and one pair of arm							
bands, as Figs. 1 and 4	5	10	0				
Tripod in Bamboo, jointed with sliding brass caps to							
fix the joints, two chin bands, one pair of arm							
bands	6	10	0				
Tin strips for application with the bandage, per doz.	0	3	0				
Bandages ,,	0	4	0				
Bandages prepared with the best Plaster of Paris	0	7	6				
Plaster of Paris, in bags 1s. and	0	2	0				
Jury Mast, as fig. 2 from	2	2	0				
Skin fitting Vests ,,	0	3	0				
Illustrated Descriptive Pamphlet sent on Application.							

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



GOLDING BIRD'S MODIFICATION OF SAYRE'S SUSPENSION APPARATUS.

- ,, 2. Golding Bird's Chin Band.
- " 3. Shows Application of Chin Band.
- " 4. Golding Bird's Arm Band.

£ s. d.

Golding Bird's Tripod, with two Chin Bands and
pair of Arm Bands 6 15 o

Cocking's Poraplastic Jackets for Sayre's treatment,
from 1 10 o

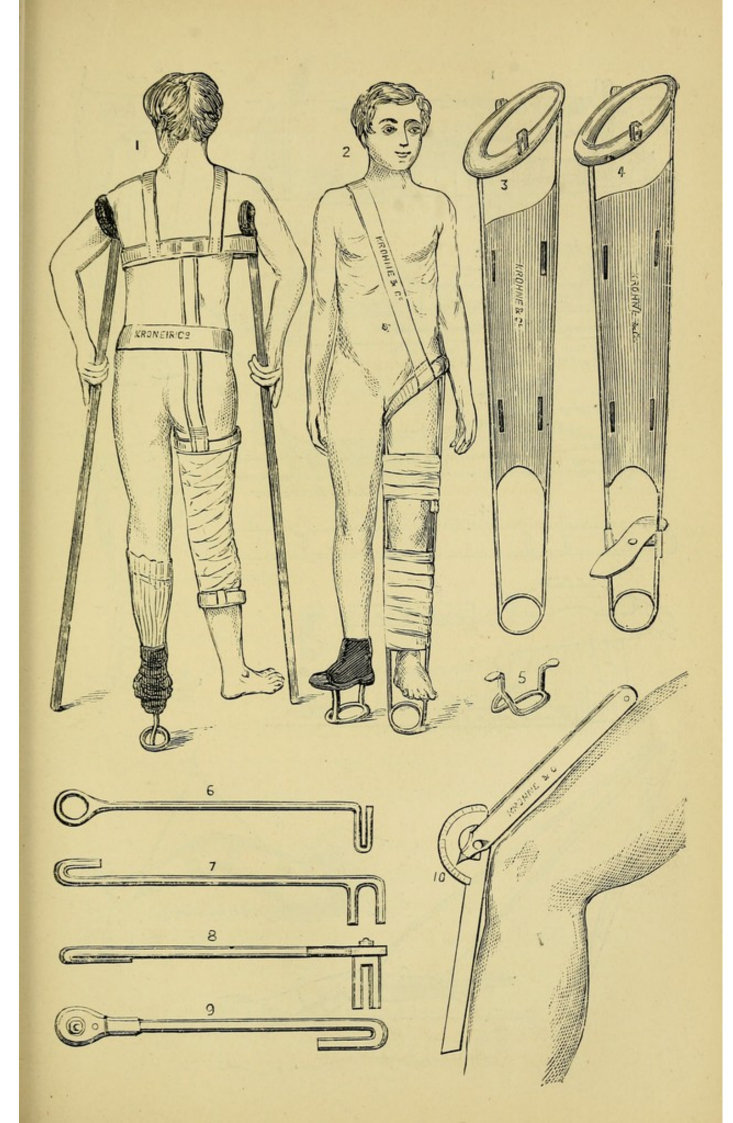
^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

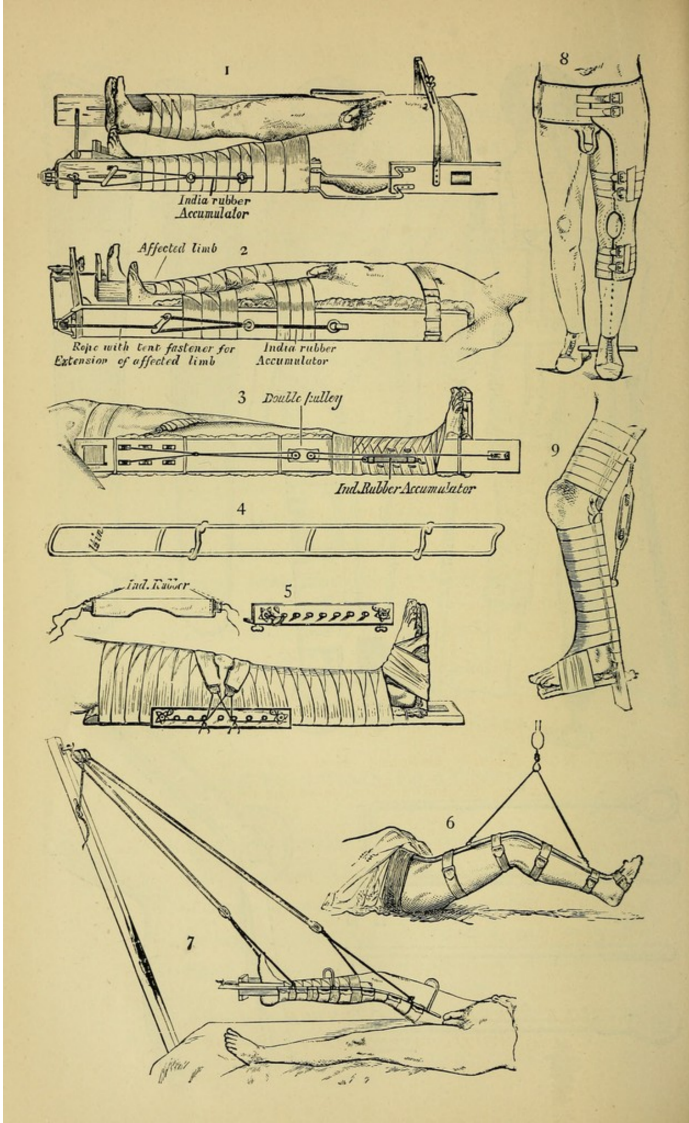
H. O. THOMAS'S SPLINTS,

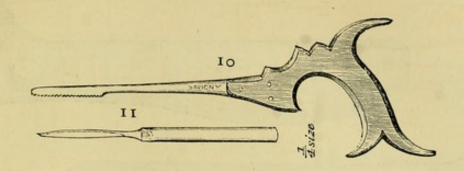
FOR DISEASES OF THE HIP, KNEE AND ANKLE-JOINTS.

TON DISEASE OF THE THIS, MINES HIND HINESE			
Fig. 1. Represents a Patient with a Thomas's Hip-	£	s.	a.
joint Splint applied, and a Patten on the			
boot of sound leg.			
Price of Splint from	1	5	0
Price of Patten 5s. and	0	7	6
" 2. Represents a Patient with a Thomas's Knee-			
joint Splint applied.			
" 3. Thomas's Knee-joint Splint from	I	5	0
Thomas's Splint Carrier	4	4	0
Thomas's four way Aspirator	2	2	0
Thomas's open Knee Appliance			
Calliper Splint for Knee-joint.			
" 4. Thomas's Ankle-joint Splint with foot plate,			
from	I	7	6
Splint for fixation in acute inflammation of			
Ankle-joint.			
" 5. Patten from 5s. to	0	7	6
Figs. 6 & 7. Wrenches for altering Thomas's Splints, each	0	7	6
Fig. 8. Compound Patent Wrench (Fig. 9 shows top	ŭ	7	
of Wrench)	т	15	0
" 10. Krohne's Goniometer, for ascertaining the		13	
angle in cases of deformity, for the purpose			
of comparing one case with another, or the			
same cases at different stages of disease	0	12	6
Descriptive Pamphlets of Thomas's Splints and Ki			
Goniometer sent on application.	3.1110		

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.







LEG SPLINTS.

- Fig. 1. Bryant's Double Splint, for fracture of the neck of the thigh bone or hip disease.
- " 2. Campbell de Morgan's, for excision of the hip joint or for fracture.
- " 3. Cripp's Splint, for extension.
- ,, 4. Shrimpton's Anterior Wire Splint.
- " 5. Dunnage's Splint, for fractured patella.

 Malgaigne's Hooks " "

 Bryant's Kneecap " "

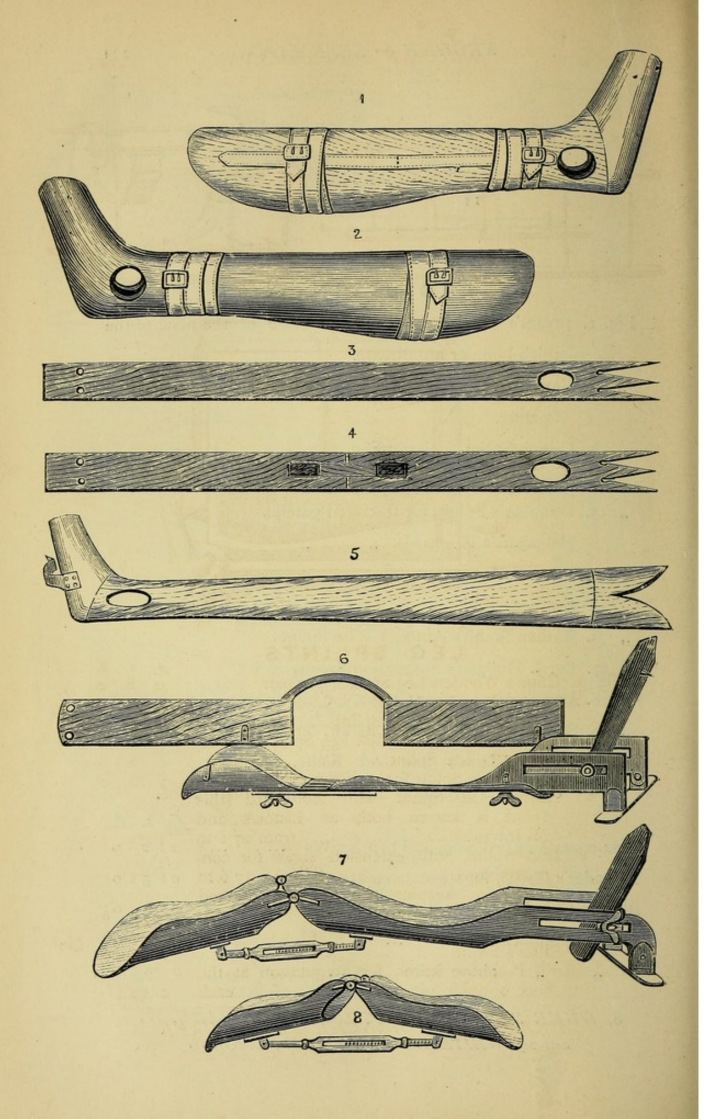
 Leather " "
- " 6. Nathan Smith's Anterior Wire Splint.
- ., 7. Dr. J. Hodgen's Suspension Splint.
- " 8. Immovable Leather Casing, for hip disease.
- " 9. Splint, with Extension Screw, for diseased knee-joint.

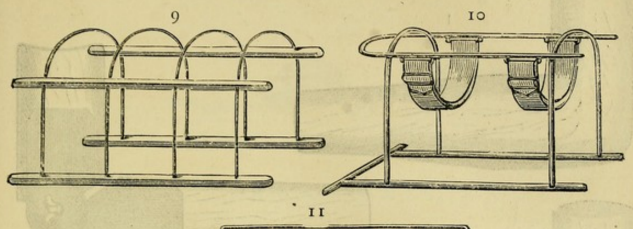
Figs. 10 & 11. Adams's Saw and Knife, for sub-

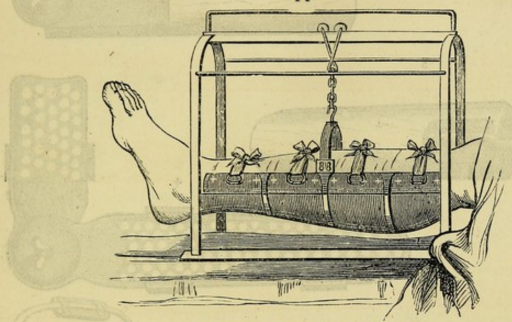
cutaneous division of the neck of the thigh bone.

	£	s.	d.
Case containing two Saws and two Knives	 2	2	0
Maunder's Chisel, for sub-cutaneous osteotomy	 0	5	0.
Reeve's Chisel (graduated)	 0	6	0
Wire Leg Splints, short	 0	7	6
" " above knee	 0	9	0

^{8,} DUKE STREET, MANCHESTER SQUARE, W. and 241, WHITECHAPEL ROAD, E., LONDON.

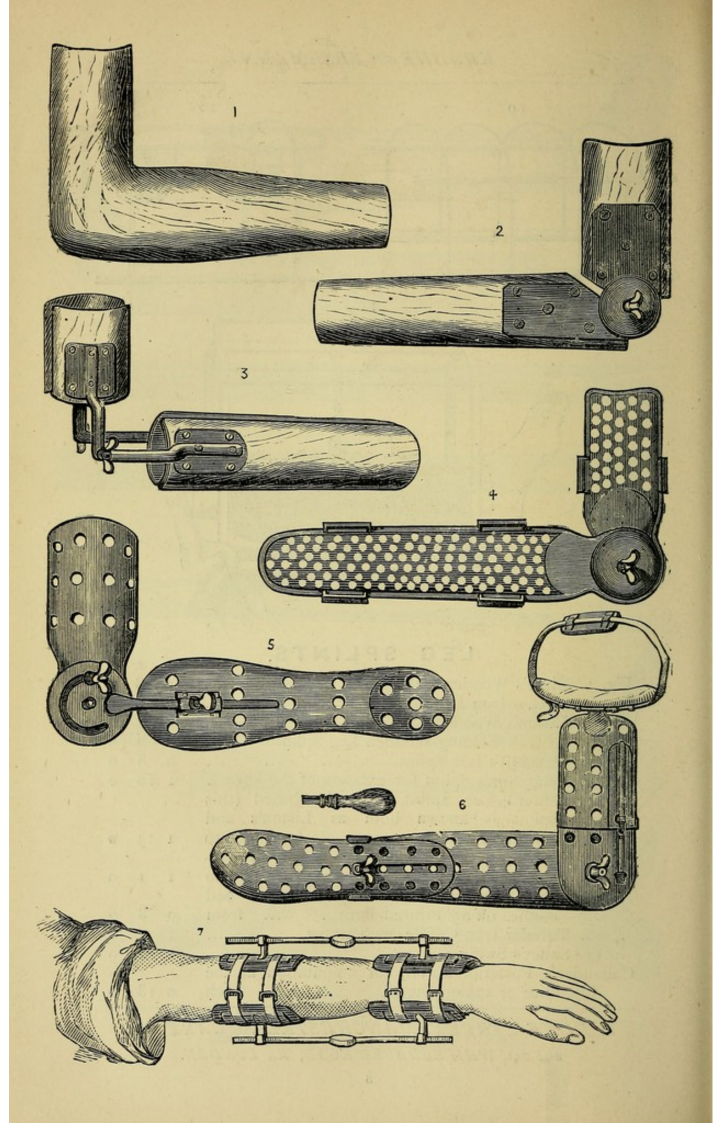






LEG SPLINTS.	-		,
T' O' I W I I O' I'		S.	
Fig. 1. Cline's Wooden Leg Splints, per pair	0	8	0
,, 2. ,, Iron Leg Splint	0	. 9	6
,, 3. Liston's Wooden Leg Splint	0	2	0
,, 4. ,, Folding Wooden Leg Splint	0	3	6
,, 5. Dessault's Leg Splint	0	8	6
" 6. Fergusson's Splint for excision of the knee	I	10	0
,, 7. Liston's Leg Splint, with foot-board (this			
splint is known both as Liston's and			
McIntyre's) from 27/6 to	1	15	0
,, 8. Iron Splint, with extension screw for con-			
tracted knee 17/6 to	1	I	0
,, 9. Cradle, for keeping the pressure of bed		,	
clothes off an injured limb from	0	8	6
,, 10. Tubular Iron Cradle, with straps	I	2	6
., 11. Salter's Swing ,,		2	
Callender's Posterior Splint, for amputation at the			
hip, knee or ankle-joint each	0	18	0
			_

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

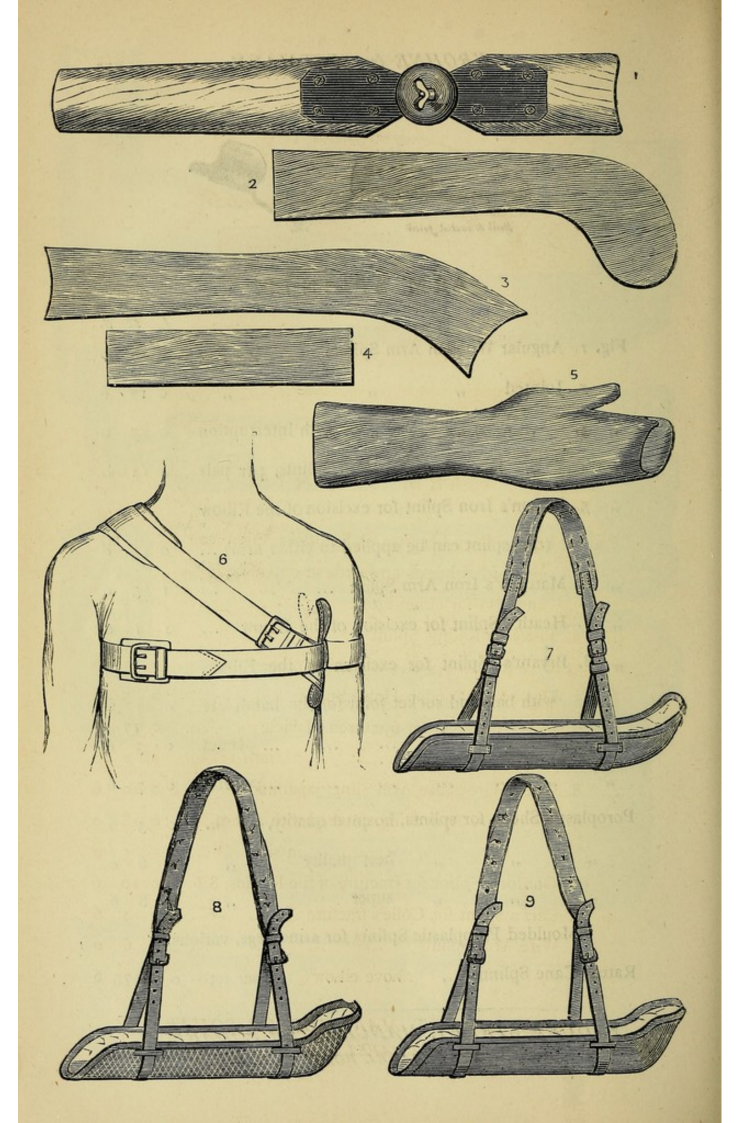


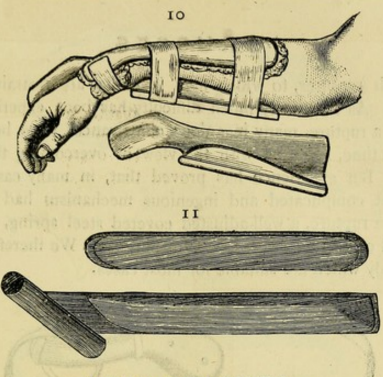
Ball & socket joint

ARM SPLINTS.

Fig. 1. Angular Wooden Arm Splints per pair c 7 o " 2. Jointed " " " " o 12 6 " 3. " " with interruption o 15 o " 4. " Perforated Zinc Arm Splints, per pair o 12 o " 5. Mason's Iron Splint for excision of the Elbow (this splint can be applied to either arm) o 15 o " 6. Matthew's Iron Arm Splint I 5 o " 7. Heath's Splint for excision of the Elbow I I o " 8. Bryant's Splint for excision of the Elbow, with ball and socket joint for the handplate o 17 6						
 3. " " with interruption o 15 o 4. " Perforated Zinc Arm Splints, per pair o 12 o 5. Mason's Iron Splint for excision of the Elbow (this splint can be applied to either arm) o 15 o 6. Matthew's Iron Arm Splint I 5 o 7. Heath's Splint for excision of the Elbow I I o 8. Bryant's Splint for excision of the Elbow, 						
", 4. ", Perforated Zinc Arm Splints, per pair 0 12 0 ", 5. Mason's Iron Splint for excision of the Elbow (this splint can be applied to either arm) 0 15 0 ", 6. Matthew's Iron Arm Splint 1 5 0 ", 7. Heath's Splint for excision of the Elbow 1 1 0 ", 8. Bryant's Splint for excision of the Elbow,						
" 5. Mason's Iron Splint for excision of the Elbow (this splint can be applied to either arm) o 15 o " 6. Matthew's Iron Arm Splint 1 5 o " 7. Heath's Splint for excision of the Elbow 1 1 o " 8. Bryant's Splint for excision of the Elbow,						
(this splint can be applied to either arm) o 15 o " 6. Matthew's Iron Arm Splint 1 5 o " 7. Heath's Splint for excision of the Elbow 1 1 o " 8. Bryant's Splint for excision of the Elbow,						
" 6. Matthew's Iron Arm Splint I 5 o " 7. Heath's Splint for excision of the Elbow … I I o " 8. Bryant's Splint for excision of the Elbow,						
" 7. Heath's Splint for excision of the Elbow … 1 1 0 " 8. Bryant's Splint for excision of the Elbow,						
" 8. Bryant's Splint for excision of the Elbow,						
with ball and socket joint for the handplate o 17 6						
Lined Splints per set 0 3 6						
" " per roll o 7 6						
Poroplastic Sheet, for splints, hospital quality, per lb. 0 3 6						
" " best quality " o 6 o						
" " " " super " " o 8 6						
Moulded Poroplastic Splints for arms, legs, various.						
Rattan Cane Splints per set o 7 6						

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.





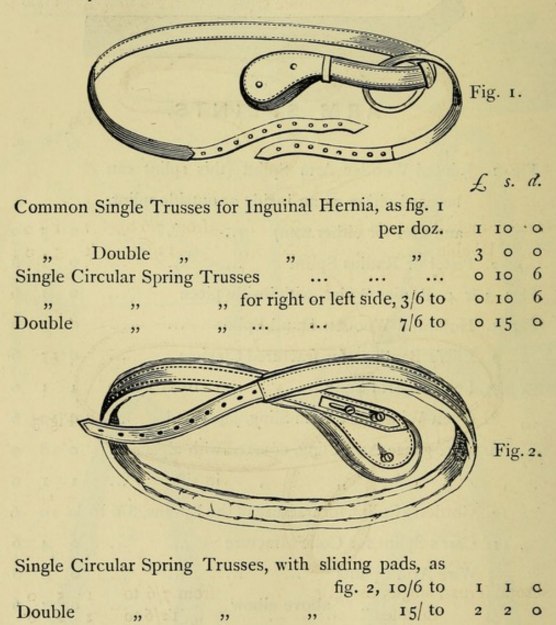
ARM SPLINTS.

		The second second	1	£	s.	a.
Fig.	. і.	Jointed Wooden Arm Splint (this splint c	an			
		be used either as an inside or outside splin	nt,			0
0		and also for either arm)		0	5	0
,,	2.	Pistol or Radius Splint		0	İ	6
Figs	s. 3	& 4. Radius Splint, with inside piece		0	I	6
Fig.	5.	Hollowed Wooden Hand Splint		0	5	0
,,	6.	Ellis's Bandage for fractured Clavicle		0	17	6
,,	7.	Leather Arm Sling from 15/	to	I	1	0
,,	8.	Open Wire-gauze Arm Sling, japanned .		,0	10	6
. ,,	9.	Wire-gauze Arm Sling, covered with alpaca .		0	18	0
		" " in silk .		1	I	0
,,	10.	Gordon's Splint, for fracture of the Radius, 8/	6 to	0	10	6
,, :	11.	Carr's Splint for Colle's fracture		0	4	.6
		Wire Arm Splints		0	6	0
		" " " above elbow		0	7	6

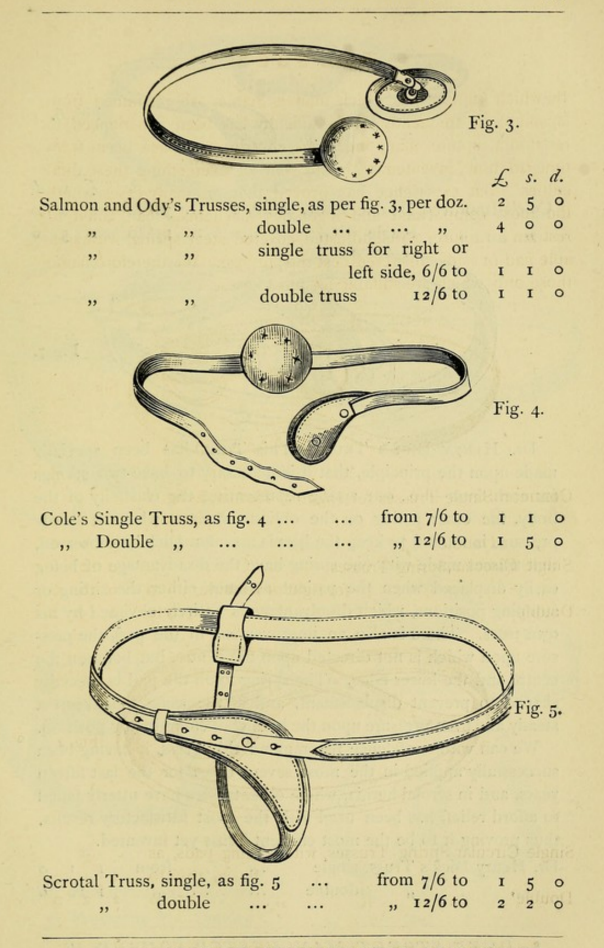
^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

TRUSSES

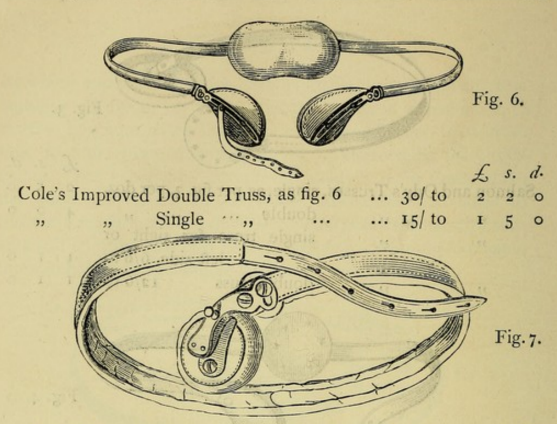
By which ruptures, to which man is liable, are restrained from lapsing. As frequently much difficulty has been experienced to restrain a rupture, many ingenious contrivances have been, from time to time, invented with the view of overcoming these difficulties. But experience has proved that, in many cases where the most complicated and ingenious mechanism had failed to restrain a rupture, a well-adjusted covered steel spring, with suitable pad or pads, answered best the purpose. We therefore name those only which are suitable for most cases.



^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



8, DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

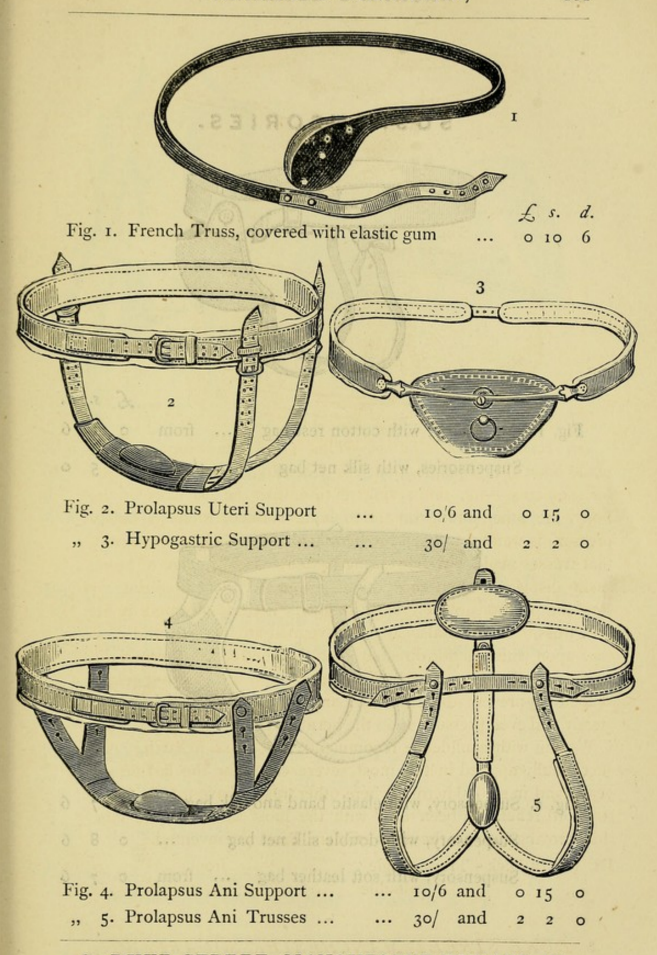


Dr. Henry Dick's Truss.—This Truss has been specially made upon the principle, that it is necessary to have two springs for each truss—i.e., one spring representing the elasticity of the body, the other acting on the oblique surface, where a steady pressure is wanted to keep the hernia up. Dr. Dick has observed, that trusses made with one spring have the disadvantage of being easily displaced when the patient assumes either the sitting or stooping positions, which disadvantage is entirely obviated by his own truss. There is also an improvement in the pad, the pressure upon which is not directed upon the centre, but between the centre and the lower edge. The spring upon the pad is specially shaped to prevent displacement, and at the same time keep a steady and even pressure upon the hernial opening in any position.

We can with confidence recommend this Truss, it having been successfully applied in the most severe cases for the last fifteen years, and in scrotal hernia, where other trusses have utterly failed to afford relief, has been used with the most satisfactory results, thus proving it to be the most efficient Truss yet invented.

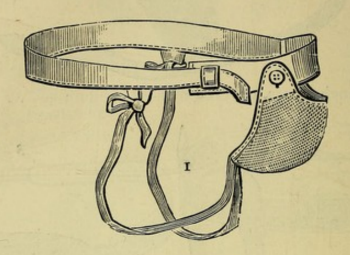
Dr. Henry	Dick's Truss,	single		 from	I	1	0
,,	,,	double	4	 ,,	I	10	0

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



8, DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

SUSPENSORIES.



£ s. a.

Fig. 1. Suspensory, with cotton rest bag ... from o 1 6

Suspensories, with silk net bag ... 4/ and o 5 o

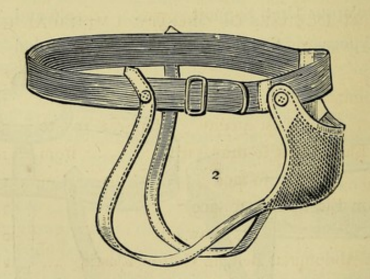
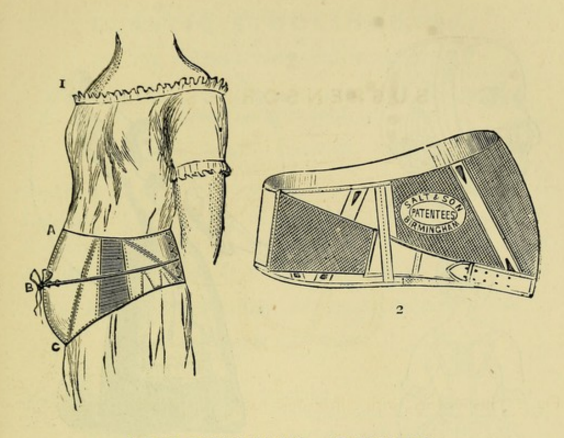


Fig. 2. Suspensory, with elastic band and silk bag ... o 7 6
Suspensory, with double silk net bag ... o 8 6
Suspensory, with soft leather bag ... from o 7 6



ABDOMINAL BELTS.

FOR SUPPORT IN CASES OF OBESITY, UMBILICAL HERNIA, AND PREGNANCY.

	£	s.	d.
Fig. 1. Abdominal Belt made of Jean and Elastic, from	I	I	0
" " best quality, from £2 10s. to	3	10	0
Silk Elastic Belt to draw on from	1	10	0
" " to lace "	1	15	0
Cotton Elastic Belt to lace ,,	I	1	0.
" " to draw on "	0	15	0
Fig. 2. Salt's Abdominal Belt, in Cotton Elastic	2	2	0
" in Silk Elastic, 63/			
84/ and	5	5	0
Infants' Umbilical Belts from 1/6 to	0	5	0

Directions for the measurement of belt's circumference at A, B, C, and the depth, back, and front as shewn on fig. 1.

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



Es. d.

Fig. 1. Truss for Hare Lip 15/and 1 1 0

Durham's Forceps for arresting Hæmorrhage

in Hare Lip cases 0 12 6

" 2. Chest Expanders for gymnastic exercises, from 0 8 6

" 3. Chest Expanding Braces, for the prevention

of stooping or contraction of the chest 15/ 1 5 0

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

ELASTIC STOCKINGS, &c.,

FOR VARICOSE VEINS AND WEAKNESS.

These are pervious, light in texture, and give an even pressure, without lacing or bandaging.

	Thre	ad.	Corded	Silk.	Su	per. S	Silk.	A	ll Sil	k.
	£ s.	d.	£ s.	d.	L	s.	d.	£	s.	d.
Stockings, per pair	0 10	0	0 15	0	I	0	0	1	10	0
Leggings, "	0 7	6	0 11	6	0	15	0	1	I	0
Kneecaps, "	0 7	0	0 10	0	0	12	6	0	17	6
Anklets, ,,	0 6	6	0 .8	6	0	11	6	0	15	0

Knee stockings, Thigh stockings, and Head pieces made to order.

Kneecaps made to lace.

Measurements required for a Stocking:

C

E

F

Circumference at I, G, F, E, D, across instep and round heel.

Length from D to sole of foot, and from heel to 1.

Measurements required for a Legging:

Circumference at D, E, F, G.

Length, D to G.

Measurements required for a Kneecap:

Circumference at B, C, D.

Length, B to D.

Measurements required for an Anklet:

Circumference at F, G, 1, and across instep.

Length from F to sole of foot.

" " heel to I.

Measurements required for a Thigh piece:

Circumference at A, B. Length from A to B.

State if for right or left leg.

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

DR. H. A. MARTIN'S PURE RUBBER BANDAGES (GENUINE)

FOR ULCERS AND OTHER DISEASES OF THE LEGS, AND CERTAIN DISEASES AND INJURIES AND RESULT OF DISEASE AND INJURY OF JOINTS AND VARICOSE VEINS.

(See British Medical Journal, Oct. 26th, 1878, and Lancet, Oct. 12th, 1878.)

					£	s.	d.
71/2	feet long,	$3\frac{1}{2}$	inches wide	 	0	8	0
101	"	3	,,	 			
15	"	31/2	,,	 	0	16	0
21	,,	31/2	,,,	 	1	2	6

See "Surgical Uses, other than Hæmostatic, of the Strong Elastic Bandage," by H. A. MARTIN, M.D., Boston. Post-free, 7d.

Each bandage bears the Signature of Dr. H. A. MARTIN, without which none are genuine.

INDIA-RUBBER BANDAGES,

(ENGLISH MANUFACTURE).

Len	gth.		Width.	N	lo.	19.		1	Vo.	21.	Stubbs' Gauge.
				s.	d			s.	d.		
5 f	eet	 3	inches.	 2	3	each.		I	9	each.	
7 1/2	,,	 3	,,	 3	2	"		2	9	"	
101	,,	 3	,,	 4	9	,,		4	0	,,	•••
15	,,	 3	,,	 6	3	,,		5	2	"	
2 I	,,	 3	,,	 9	0	,,	•••	6	9	"	

MEDICINE GLASSES, ETC.

							£	s.	d.
I pint g	raduated	measure	glass				0	4	0
½ pint	"	,,	,,				0	3	0
3 oz.	"	,,	,,				0	I	6
2 OZ.	,,	,,	,,				0	I	3
I OZ.	,,	,,	,,				0	I	0
Minim n	neasure						0	I	0
Medicine tumbler, graduated for tea-spoon and table-									
	spoon n	neasure					0	1	0

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

LIST OF APPLIANCES USED IN THE TREATMENT OF WOUNDS.

(For Antiseptic List see page 237.)

(10, 11, 11, 11, 11, 11, 11, 11, 11, 11,								
	In Parce	ls.						
	£ s.	d.						
Cotton Wool, bleached suitable for Pads, at per lb	0 4	0						
Ditto, Grey	0 2	0						
Westhorp's Marine Lint, per packet	0 2	6						
Taylor's Flax Lint ,, 3/ to	0 6	0						
Gutta-Percha Tissue, per lb	0 3	6						
Dr. von Brun's wound dressing Cotton, in ½-lb. packets		6						
Calico Bandages, 2, 21, 3, and 31 wide, in lengths of 6 and 9								
yards per dozen, assorted	0 10	0						
Ditto, Unbleached ,,	0 10	0						
Domette Bandages ,,	0 10	0						
Linen Bandages ,,	1 0	0						
Flannel Bandages ,,	0 18	0						
Water-dressing Bandages ,,	0 10	0						
T Bandages ,,	0 18	0						
Eighteen-tailed Bandages ,,	1 1	0						
Plaster of Pavis Pandages	0 7	6						
Bandage Rolling Machines, each	0 7	6						
Bed Cradles, various sizes, with wire frames, from	0 7	6						
Ditta of midlen from		6						
Bed rest, with rack and cane back								
Splints of every description.								
And every article required for the comfort of Invalids.								
Irrigating Cans (for use in irrigating wounds), from 10/6 to	0 15	0						

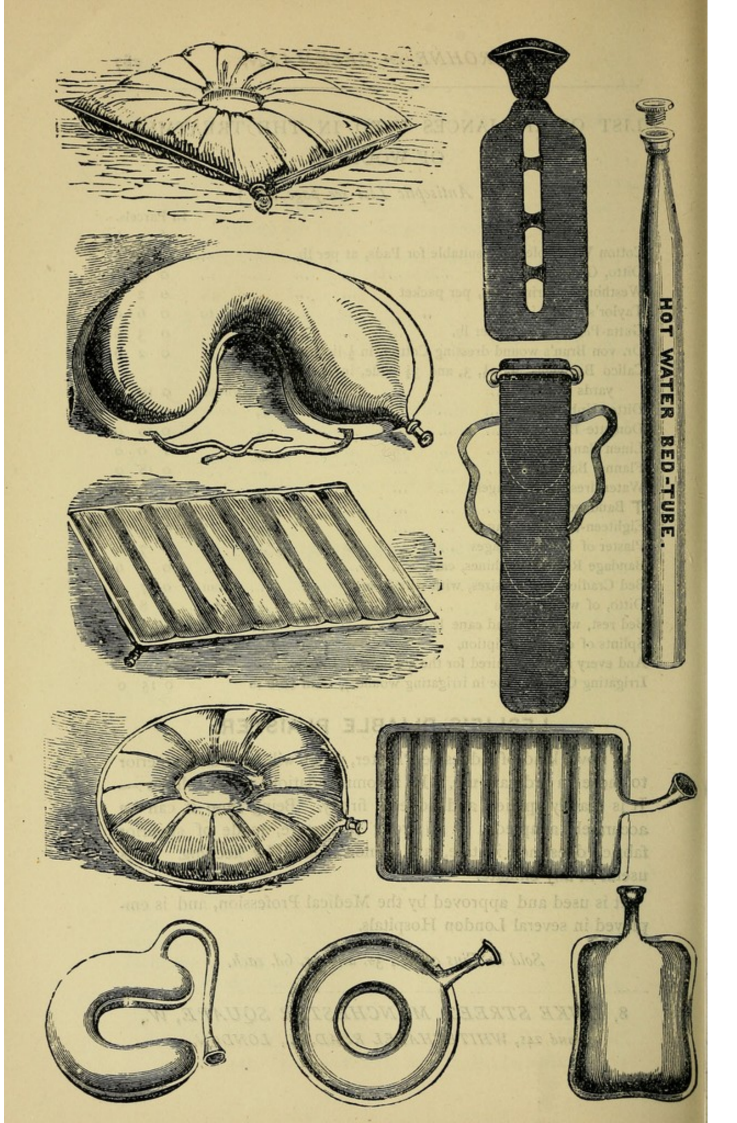
LESLIE'S PLIABLE PLAISTER.

A novel kind of Adhesive Plaister, which will be found superior to those in ordinary use. Its recommendations are as follows:— It is readily applied and adheres firmly. Being limp it can be accurately adapted. It is strong in texture, made of superior fabric, does not irritate, and is not injured by keeping. It is useful in any climate.

It is used and approved by the Medical Profession, and is employed in several London Hospitals.

Sold in Tins at 9d., 3s. and 5s. 6d. each.

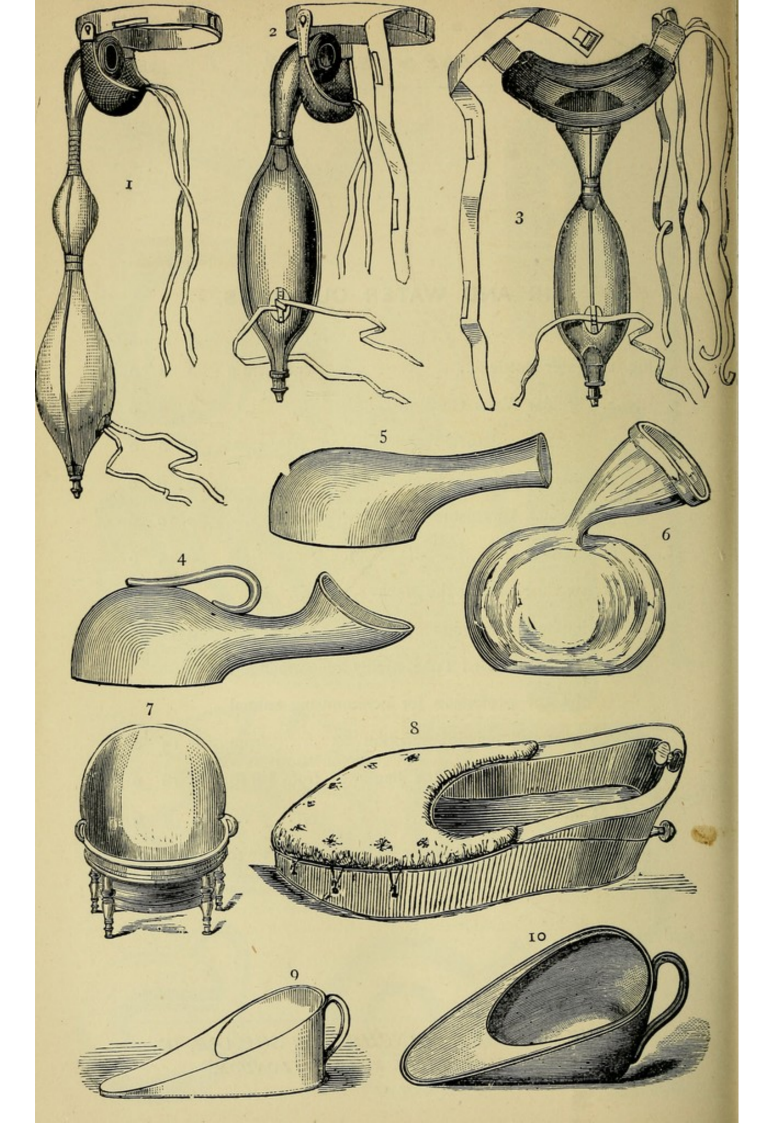
^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

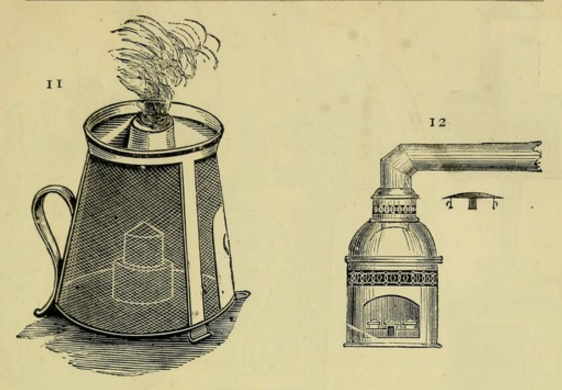


AIR AND WATER CUSHIONS.

					£	s.	d.
Fig.	ı.	Water Bottle]	per lb. f	rom	0	8	0
,,	2.	Circular Water Cushion	,,	,,	0	8	0
"	3.	Horseshoe-shaped Water Cushion	,,	,,	0	8	0
"	4.	Oblong Water Cushion, Reeded	,,	,,	0	8	0
"	5.	Circular Air Cushion		,,	0	10	6
,,	6.	Oblong ,,	·	,,	0	10	6
,,	7.	Air Cushions for the Neck		,,	0	10	6
,,	8.	Square Air Cushion		,,	0	10	6
,,	9.	Hot Water Bed Tube, highly red	commer	nded			
		by the profession for economic	ising an	imal			
		heat and assisting nutrition		from	0	15	0
"	10.	Chapman's Spinal Ice Bag	from 6	/6 to	0	18	6
		Lumbar Ice Bag			0	8	6
' ,,	II.	Chapman's Spinal Water Bag	from	5/6 to	0	11	0

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

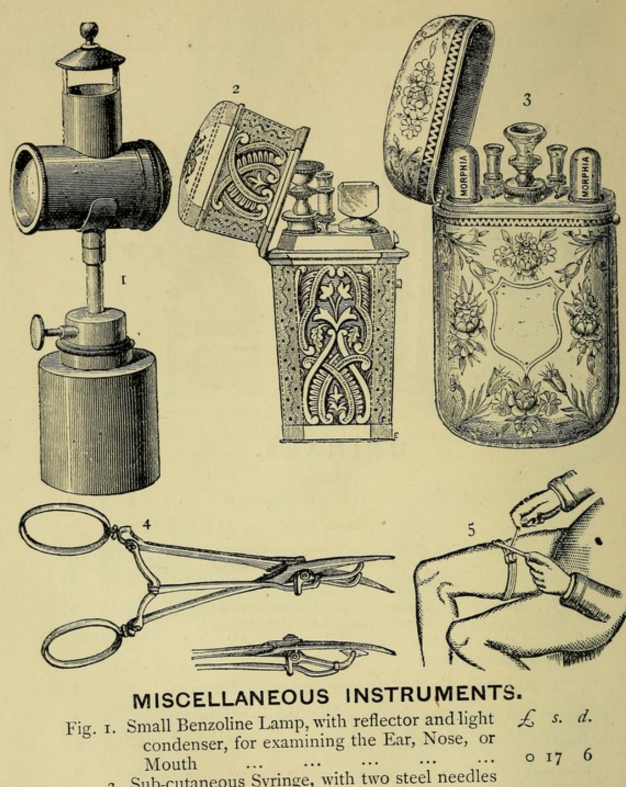




URINALS.

				£	s.	d.
Fig	. 1.	Male Urinal		I	I	0
,,	2.	,, ,, 12/6 ar	nd	I	I	0
,,	3.	Female Urinal from 12/6	to	I	5	0
,,	4.	" Bed Urinal, china		0	4	6
,,	5.	Male ,, ,,		0	3	6
,,	6.	,, ,, glass		0	- 3	6
,,	7.	Bath on Stand		2	10	0
,,	8.	Bed Bath for Ladies' use after accouchement	nt			
		or for the application of hot fomentations 2	1/8	I	5	0
,,	9.	China Bed Slipper 6/6 an	d	0	8	6
,,	10.	Metal ,,		0	12	6
		VAPOUR BATHS.				
-,,	II.	Mercurial Vapour Bath		0	10	6
		Moleskin Cloak for the above, with sleeves.		I	5	0
		" without sleeve	es	I	1	0
,,	12.	Allen's Bath for vapour or hot air			10	0

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



	Willoud and light	1	c	7
Fig	I. Small Benzoline Lamp, with reflector and light	£	3.	
1.8.	condenser, for examining the Ear, Nose, or			
		0	17	6
	Mouth		-	
,,	2. Sub-cutaneous Syringe, with two steel needles			
	and bottle for solution, in a nickel-plated			
	0000	I	10	0
	3. Sub-cutaneous Syringe, with two needles and			
,,	3. Sub-cutaneous Syringe, with the Aluminium			
	two bottles for solution, in an Aluminium		-	
	case		2	0
	4. Bryant's Skin grafting Scissors, in case	I	10	0
"	5. Foulis's Tourniquet	0	3	0
,,	5. Founds Tourniquet the Lord of a patient			
Clo	over's Crutch for keeping the Legs of a patient	100	1	6
	apart in the lithotomy operation from	1	7	6
	"I'm			_

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.



Fig. 1. Robson's Patent Steam Diffuser, combines Bronchitis kettle, Disinfector, and Vapour bath ... 8/6 and £0 10 to Description forwarded on application.

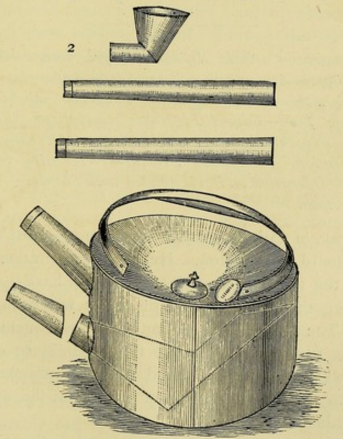


Fig. 2. Robson's Patent Inhaler ... 5/ and £0 6 o Description forwarded on application.

8, DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

ON

ANTISEPTIC SURGERY.

BY JOHN BISHOP, M.D. EDIN.,

MASTER IN SURGERY; FELLOW OF THE ROYAL COLLEGE OF SURGEONS,
EDINBURGH; MEMBER OF THE ROYAL COLLEGE OF SURGEONS,
ENGLAND; LICENTIATE OF THE ROYAL COLLEGE OF
PHYSICIANS, EDINBURGH; ASSISTANT SURGEON
TO THE ROYAL INFIRMARY, EDINBURGH;

Reprinted (with additions) from "Swain's Surgical Emergencies" (2nd Edition, 1876), published by Messrs. J. & A. Churchill, London, by Messrs.

KROHNE & SESEMANN, 8, Duke Street, Manchester Square, W.

General Remarks—Carbolic Acid—Antiseptic Gauze—Gauze Bandage—Antiseptic Atmosphere—Steam Spray Apparatus—Boric Acid—Salicylic Acid—Chloride of Zinc—Iodoform—Oil-Silk Protective—Drainage Tube—Catgut Ligatures—Carbolized Silk Sutures—Abscesses—Precautions before and during an Operation—Dressing after Operation—Compound Fractures—Dressing in Compound Fractures—Operation on Parts affected with Sinuses—Abscess by the Side of Rectum.

The mere use of antiseptic dressings will not of itself yield successful results to the surgeon. He must give unremitting attention to all the minutiæ of application which have been deduced from the germ-theory of putrefaction, upon which the treatment is based. The results of true antiseptic management will be found to be such as would repay the expenditure of far more effort than will have been required for their attainment; to say nothing as to the average saving of time, and the relief derived from diminished anxiety.

The following is a short account of the antiseptic treatment employed by Professor Lister, of London, in 1879:—

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

The five antiseptics which have been found most useful are— Carbolic Acid, Boric Acid, Salicylic Acid, Chloride of Zinc, and Iodoform.

Pure carbolic acid—remarkable for its power of destroying low forms of life—is, on the whole, the most efficient antiseptic for general purposes. Its energetic action on the epidermis makes it the best agent for cleansing purposes. In the form of one to twenty watery solution, it is used for purifying the integument of the part to be operated upon, and the sponges, instruments, etc. As a one to forty solution, it is used for washing sponges during an operation, for the hands of the operator and assistants, and for the changing of dressings.

The volatility of carbolic acid renders it invaluable for dressing hollow wounds and abscesses. It is the active constituent of the ordinary dressing-antiseptic gauze-which is applied, in eight layers, of size proportioned to the expected amount of discharge. A piece of thin mackintosh cloth (technically called hat-lining) is interposed beneath the outer (eighth) layer of gauze, to prevent the discharge from soaking directly through the centre of the dressing, washing out the portion of acid there stored up, and thus giving putrefactive organisms direct access to the cavity-Further, as carbolic acid is given off very slowly by the gauze at the ordinary temperature of the air, it is quite possible that septic organisms, accidentally adherent, might be conveyed to the wound by the surface of the dressing itself. To guard against this mishap, that portion of the inner layer of gauze which will lie opposite to the wound is damped with the promptly acting one to forty solution, or else a small piece of gauze wrung out of the same solution is applied before the ordinary eight-fold dressing.

The antiseptic gauze is convenient in the form of bandage, which not only applies itself, and retains its position better than a calico bandage, but is often a valuable addition to the antiseptic quality of the dressing. In the case of stumps, in which there is a tendency to retraction of the soft parts, the antiseptic bandage enables the surgeon to overcome what would otherwise be a considerable difficulty in the treatment of the case.

It is not sufficient to have a reliable dressing, and to be able to purify the skin and the instruments. There must also be an antiseptic state of the atmosphere, which cannot fail to gain access to the wound or abscess during the operation, or the changing of dressings. This is provided in the form of a spray of one to forty carbolic acid solution, for which a steam spray apparatus is the most easily managed and efficient instrument at present available.

When the spray is suspended during an operation, or the changing of a dressing, the wound should be covered with a piece of sound calico moistened with one to forty carbolic acid solution, which, for convenience, is termed the guard. Of course, neither spray nor guard is required for superficial sores.

Boric acid is a valuable antiseptic, but its non-volatility prevents its being used for the dressing of hollow wounds, and for the spray. It is bland and unirritating as compared with carbolic acid, and is therefore particularly useful as a dressing for superficial wounds and sores. It is employed in the form of a saturated watery solution; as boric lint, which contains about half its weight of the crystals of boric acid; and as an ointment which may be prepared by mixing one part of powdered boric acid with five or ten parts of unguentum petrolei, according to the strength desired.

Salicylic acid, which was introduced into surgical practice by Professor Thiersch, of Leipzig, at the suggestion of Professor Kolbe, has not been adopted by Mr. Lister as an ordinary dressing, having been proved by him to be inferior to carbolic acid in its power of destroying bacteria, though very efficient in preventing chemical fermentations. He has, however, found salicylic acid to be of great use in certain exceptional cases, where irritation of the skin occurs after a gauze dressing has been left on for several days. The form of eczema thus arising was formerly attributed by Mr. Lister to the irritating effect of carbolic acid on sensitive skins, but the invariable disappearance of the affection after one or at most a few applications to the inner layer of the gauze dressing of a small quantity of salicylic acid, suspended in one to forty carbolic acid solution, has shown the irritation to be due to an alteration in the effused serum, brought about by some other agency.

Chloride of zinc has the remarkable peculiarity among anti-

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

septics of producing such an effect upon the tissues of a recent wound, when applied in a watery solution of about forty grains to the ounce, that, as the result of a single application, the cut surface, inough not presenting any visible slough, is rendered incapable of putrefaction for two or three days, notwithstanding its exposure to the influence of septic material. The patient is thus tided over the dangerous period preceding granulation, during which the divided tissues are most prone to inflammation and the absorption of septic products. Hence this salt, though very irritating and non-volatile, and therefore not adapted for general use, is of the highest value in circumstances which render it impossible to exclude septic organisms in the after-treatment; as, for example, after the removal of tumours of the jaws, or operations about the anus, and after amputations or excisions in parts affected with putrid sinuses. The solution is freely applied to all textures, including bones, by means of a piece of lint held in dressing forceps. Sinuses are injected at the conclusion of the operation by means of an ordinary brass syringe.

Iodoform, which has the advantage over chloride of zinc of being painless, has lately been sprinkled over the surface of putrid ulcers, in order to purify them prior to the application of the antiseptic dressing.

In order to obtain the best results from the antiseptic treatment, it is desirable to protect the healing parts from the irritating influence of the antiseptic itself, which, in the case of carbolic acid, would often prevent cicatrisation altogether, and which, even with the much blander boric acid, is better avoided. This protective is effected by interposing a layer, consisting of some material unirritating in itself, and as far as possible impervious to the antiseptic agent.

The protective commonly used is composed of thin oil-silk, varnished with copal, and then coated with a layer of dextrine. The dextrine allows the oil-silk to become uniformly wetted by the antiseptic solution, into which it is dipped at the moment of application. It is obvious that the antiseptic dressing proper must extend a considerable distance beyond the protective, or putrefaction may spread under the latter, in spite of the dressing which is above it.

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

The application of antiseptics to the raw surfaces of a wound causes a certain amount of irritation, and leads to an unusually abundant discharge of serum; so, in order that this may not be pent up, and occasion inflammation from tension, a very free outlet must be provided. This is effected by means of Chassaignac's drainage tubing, of which the red is preferable to the black variety. Four sizes are used, having an external diameter of $\frac{1}{3}$, $\frac{1}{4}$, $\frac{1}{5}$, and $\frac{1}{8}$ inch respectively. Large holes are cut in the walls, so as to allow the discharge to reach the interior of the tube; and two loops of silk thread, knotted at the ends, are attached to opposite sides of the margin of the outer extremity of the tube to prevent its displacement. The outer end is cut either transversely or obliquely, according to the direction of the cavity, so that the orifice of the tube may be flush with the integument.

When abscesses are opened, a drainage tube should be used, of a length equal to the depth of the cavity, and of a calibre proportioned to the quantity and thickness of the pus discharged. The tube should be shortened from time to time as the cavity becomes smaller.

Horsehair, which has been soaked for a few minutes in one to twenty carbolic acid solution, constitutes an efficient drain for operation wounds, etc. As the discharge of serum diminishes, the drain may be lessened by removing a few hairs at each dressing. The drain may be partially drawn out of the wound and shortened when expedient. In large operation wounds, it is often desirable to use both drainage tubes and drains of horse hair. In these circumstances, the tubes are discontinued before the horsehair drains.

For arresting arterial hæmorrhage, the prepared catgut used antiseptically combines the security and universal applicability of the ligature with the virtual absence of any foreign body from the wound. The vessel is tied in the usual way, but the ends of the catgut are cut off near the knot.

The catgut may be conveniently carried in the pocket-case in one of Mr. Lister's catgut-holders. As the right preparation of the catgut is a matter of very great importance, it is best to obtain it ready prepared, along with the other antiseptic materials.

As metallic sutures are liable to catch in the dressings, car-

bolized silk sutures are used with advantage. They are prepared by passing ordinary ligature silk through melted bees'-wax, containing ten per cent. of carbolic acid. The superfluous wax is wiped off from the warm thread as it is drawn out from the mixture. The antiseptic property of the silk is conveniently retained by keeping it in a stoppered bottle or wrapped in antiseptic gauze.

Metallic sutures are used with the lead buttons to constitute "stitches of relaxation" when the ordinary sutures are subjected to much tension. Horsehair is very useful as an intermediary suture when accuracy of apposition of the edges of a wound is desired. Horsehair sutures are serviceable for stitching the mucous membrane to the skin in plastic operations on the lips, etc. Long hairs from the tail of a stallion are the best for surgical work. The prepared catgut may be used for sutures or drains in cases where its rapid absorption is not likely to be disadvantageous.

DIRECTIONS FOR SPECIAL CASES.

I. Abscess.

This is the simplest case for antiseptic treatment, the antiseptic not being applied at all to the affected tissues, but being used merely to prevent the access of septic mischief from without.

Carefully select the spot for incision with special attention to its distance from a source of putrefaction,* so that the dressing may extend freely beyond the incision in every direction. The skin, the knife, and the operator's fingers having been cleansed with one to twenty carbolic acid solution, after shaving off hairs from the integument, if necessary; let the spray play effectively on the part, then make an incision in the selected position, and of such a size as will easily admit the drainage tube; press out the pus;† insert the drainage tube, and extend the loops of silk in opposite directions; apply over the incision a small bit of gauze wetted with carbolic acid solution; cover this with a large dressing consisting of eight folds of gauze and the enclosed piece

^{*} So important is this that it might lead to the refusal to operate—e.g., in a case of spinal abscess pointing near the anus.

[†] In strumous abscesses it is often advisable to apply a sharp spoon to the walls of the cavity.

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

of mackintosh, as above described; and lastly, secure this with a well adjusted gauze bandage and with safety-pins, which must not penetrate the centre of the mackintosh, or its efficiency will be destroyed. When the abscess is situated in a part where the dressing is particularly liable to disturbance from the movements of the patient (as at the groin, in case of psoas abscess), great additional security is afforded by the employment of a turn or two of elastic webbing applied so as not to occasion uneasiness or cedema of the limb. This elastic bandage follows the movements of the patient, and insures the constant application of the dressing to the skin. If it is desirable to explore the abscess cavity with the finger, special care must be taken that the latter be well cleansed about the nail and elsewhere with the carbolic acid solution, immediately before introduction.

Next day let a hand be placed so as to keep the dressing in position whilst the pins are being removed and the bandage is being cut. Direct the spray towards one side of the dressing, which must then be cautiously raised, so that the spray may pass into the angle between the dressing and the skin. Remove the drainage tube under the spray; cover the incision with a guard wash the drainage tube and the skin with one to forty carbolic acid solution: again direct the spray to the incision, remove the guard, insert the tube, and dress as above described.

As the discharge diminishes, dress the case every two, three, four, five, or six days, as required, the general rule being that the dressing is changed, if discharge is found to have made its appearance beyond it at the usual time of the surgeon's visit. Give the same amount of care to every dressing until cicatrisation is complete; this being the only trustworthy evidence that the sinus is closed. In cases of chronic abscess, due to caries of vertebræ, or to morbus coxæ, keep the patient in bed six weeks after the abscess is closed. In the latter cases, keep on the long splint during the whole period.

II. Operations on parts where the skin is unbroken.

These cases come next in the order of simplicity of treatment, the essential object being, as in abscesses, to prevent the

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

introduction of septic organisms during the operation; although the divided tissues are necessarily more or less exposed to the influence of the antiseptic in the spray and the sponges, etc.

Prepare the skin, the hands of the operator, and the instruments as above; conduct the operation as usual, but keep the spray at work until the dressing has been applied—of course, using the guard if the spray be suspended.

When an instrument has been laid aside during the performance of an operation, it is an essential point, very apt to be overlooked, that before being reintroduced into the wound the instrument should be again thoroughly cleansed with the carbolic acid solution.

After securing the vessels, adjust a drain, and stitch up the wound; then dip into the solution a piece of protective, large enough just to cover the incision, and lay it upon the wound; over this apply a piece of gauze wetted with the solution, and the usual well-overlapping dry gauze dressing. Change the dressing next day, and afterwards dress more or less frequently, according to the amount of the discharge.

In amputations apply a gauze dressing large enough to wrap round the limb, and to turn up over the face of the stump, like the wrapping at the end of a parcel.

In primary amputations, and in amputations through limbs above the seat of putrid discharge, cover the contused or putrid parts with a towel wrung out of one to twenty carbolic acid solution, so that the sound parts may not become contaminated during the operation.

III. Accidental wounds, including compound fractures and dis locations which do not require amputation.*

Here, opportunity having been afforded for the entrance of septic material either in the infliction of the injury or subsequently, before the case is seen by the surgeon, the antiseptic must be applied to all the recesses of the wound, in order to counteract

* Experience will soon teach the surgeon that he may save, under the antiseptic treatment, many cases that would require amputation without it.

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

the mischief which has so entered. For this purpose a strong antiseptic solution must be used, but while it must be introduced among the blood-clots in the recesses of the wound, it is very undesirable that it should pass unnecessarily into the cellular tissue. In ordinary circumstances the one to twenty carbolic acid solution is employed, but instead of forcing it into the wound generally, by means of a syringe, it is better to apply it to the various irregularities of the injured part by a flexible catheter adapted to the syringe with caoutchouc tubing. When several hours have passed after the infliction of the injury, Mr. Lister has for several years used a still more powerful solution—viz., one part of carbolic acid to five parts of methylated spirit.

These operations are conducted under the spray, after cleansing the skin with the one to twenty carbolic acid solution. If a fragment or an end of a bone is projecting, it is well washed with the same solution and returned, in some cases after sawing off its extremity; but reduction is never effected until the depths of the wound have been injected, and, of course, loose fragments and foreign bodies extracted.

It is difficult to assign the precise limit of time when antiseptic treatment must be regarded as hopeless in such injuries. Success has sometimes been obtained as late as thirty-six hours after the accident.

The introduction of stitches should always be avoided in this class of injuries, whilst in some cases a drainage tube should be inserted; and if the wound is very small, it should be enlarged to prevent tension from the accumulation of serum.

The dressing is then applied, as in the last class of cases, the folded gauze being made to envelop the limb for a considerable extent above and below the injured part, in accordance with the large amount of bloody and serous discharge to be anticipated. A gauze padding for the splints in the vicinity of the injury is also often valuable as an additional precaution.

The dressing should always be changed on the following day; but afterwards, if all proceeds satisfactorily, the intervals between the dressings are to be increased as the discharge diminishes. It must, however, be borne in mind, that from the very nature of

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

these cases—as some organisms in the recesses of the wound may occasionally elude the action of the antiseptic—success cannot be reckoned on with the same certainty as in the two former classes.

IV. Operations through parts affected with putrid sinuses.

These cases present the greatest degree of complexity in the antiseptic treatment. It is hardly to be expected that the putrefaction which exists in the recesses of the sinuses can always be completely eradicated; but in a certain proportion of cases this is effected by the practice recently adopted of scraping away all granulation material from the tracks of the sinuses and elsewhere by means of the sharp spoon, after the example of Professor Volkmann, of Halle, and injecting with the solution of chloride of zinc at the conclusion of the operation.* The chloride of zinc solution is at the same time applied to the cut surfaces, and by this means the patient is saved a great deal of pain and danger, as above alluded to, even should putrefaction ultimately show itself.

The usual external antiseptic dressing is employed in the hope of an aseptic result, while it also protects the atmosphere of a hospital ward from foul emanations in case putrefaction should occur.

In these cases of the recurrence of putrefaction, a dressing of boric lint, or of boric ointment, may often be advantageously substituted for the gauze dressing.

V. Abscess threatening fistula in ano.

This particular kind of abscess is of such importance as to deserve special notice here. In consequence of the vicinity of the anus preventing the overlapping of the skin around the wound by the dressing to a sufficient extent to insure absence of putre-

* At one time Mr. Lister recommended the injection of the sinuses before the operation was commenced; but though this is the most effective mode of introducing the solution, it has been abandoned for some time past in consequence of inconveniences having in some cases followed from the solution becoming diffused into the cellular tissue of the part.

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

faction, the gauze cannot be employed. But the difficulty may be overcome by applying to the anal orifice and surrounding parts a mass of lint soaked with a solution of carbolic acid in ten parts of olive oil, and retained in position by a T-bandage; the patient being directed to draw the pad of lint slightly towards the affected side before defæcation, so that the evacuation may be effected without exposing the wound, and to cleanse the anal outlet with the oily solution before readjusting the pad. The oiled lint is changed about every four hours during the first day; but when the discharge becomes very slight, every twelve hours is sufficiently often. The abscess is opened under the spray as usual, after washing well with the one to twenty watery solution of carbolic acid; and instead of a drainage tube, a bit of lint soaked in the carbolized oil is inserted to prevent primary union. Fœtor of the pus on evacuation of the abscess must not discourage the surgeon from continuing the antiseptic measures, for experience has shown that in such circumstances, as well as when the pus is odourless, the usual results of the antiseptic system applied to abscesses may be attained, all further suppuration ceasing, and fistula being averted.

VI. Superficial Sores.

If there are sloughs, boric lint moistened with the boric acid solution is often employed, after the manner of the "water dressing." When the sloughs have separated, the granulating surface is dressed with protective and boric lint, or with the boric ointment spread on thin calico. In either case the dressing is to be dipped into the solution before it is applied. In cases of putrid chronic ulcer, the integument is cleansed with the one to twenty carbolic acid solution, iodoform is sprinkled over the surface of the ulcer, to which is then applied a dressing of protective and boric lint. The application of the iodoform may be repeated at the next dressing should it be found that putrefaction has not been eradicated by the first application.

^{8,} DUKE STREET MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

INDEX.

A PAGE	PAGE
	Aveling's Polyntome
Abdominal Belts 282	Aveling's Polyptome
Abdominal Belts	Transferier Assessment 200
Acu-puncture Naedles	,, Transfusion Apparatus 209
Acu-puncture Needles 40	
Adams's Iris Scissors 61	В
,, Ivory Nose Plates 77	Pandagas various
" Nasal Septum Clamp . 77	Bandages, various 286, 287 Bandage Roller 287
,, Nasal Septum Forceps . 77	Bandage Koner
,, Ivory Nose Plates	Bantock's Gynæcological Case . 175
" Retractor for Eye-lid . 46	,, Intra-uterine Speculum 169
,, Saw and Knives 271	,, Redressor 157
Aesthesiometer III	" Sponge Tents 150
Air Cushions	,, Tin Pessaries 180
Allingham's Hæmorrhoidal	Barnes's Anti-hæmorrhagic Case 205
Clamp 217	,, Speculum 143
Allingham's Fistula Scissors . 217	" Ointment Positor 159
,, Instrument for Elas-	,, Tampon Introducer . 150
tic Ligature 215	" Tent Introducer 159
ic Ligature	,, Ointment Positor. 159 ,, Tampon Introducer 150 ,, Tent Introducer 159 ,, Uterine Dilator 205 Bath on Stand 201
Meadows's Speculum . 145, 212	Bath on Stand 291
Allingham's Ointment Introducer 215	Bath on Stand 291 Batteries, Bichromate 251
Rectum Bongies 213	,, Electro-magnetic Ma-
,, Rectum Bougies . 212 ,, Speculum . 212 ,, Small Injection Bottle 215	chine
Small Injection Rottle 215	Batteries, Gaiffe's Sulphate of
Althaus's Needle for Electrolysis 248	Mercury 251
Aluminium Stems and Brushes for	Mercury
Couctio Couctio	Batteries, Galvanic Cautery . 253
Caustic 97	,, Leclanché 249
Ammonia Vapour Inhaler 105	" Stöhrer's Combined . 244
Amputating Cases 19—21 Amputating Instruments . 8—14	Current
Amputating Instruments . 8—14	Current
" Knives 8	Batteries, Stöhrer's Induction 238, 241
Saws 10	Bed Bath for Ladies 291
Anæsthetic Apparatus 189, 225, 226	" Cradle 273
Anatomical Instruments 2—7	" Rests
,, Syringes 2, 6	,, Slipper 291
Aneurism Needles 8, 24, 32	,, Cradle
Anti-septic Bandages 237	Bellows for Artificial Respiration 115
Knives S Saws Namesthetic Apparatus S Saws Namesthetic Apparatus S S Saws National Instruments Namesthetic Apparatus S S S S S S S S S	Belts 283
211m Dings 2//	Bennet's Speculum 141
,, Socket 261	Benzoline Cautery by Paquelin . 258
,, Splints 275, 277	Binaural Stethoscope III
Artery Forceps 16	Bistouries
Artificial Leech 61	Bladder Trocar 42
,, Limbs 261	Bleeding Lancets 22, 38
Arzberger's Apparatus for Rectum 217	Blow-pipe 4
Ascitis Tube 187	Blow-pipe
Ascitis Tube	Boracic Lint 237
Athill's Intra-uterine Speculum . 169	Bougies, Rectal 212
Atlee's Clamp 193	,, Urethral 124, 127
Aveling's Dilator 169	Bow Dressing Forceps 26
,, Hysterotome 153	Bowel Scissors 4, 7
Midwifam Farana	Bowman's Suction Instrument . 58
,, Midwhery Forceps . 201	Donnair S Duction Instrument . 50

IND	EX-	-continued.
PA	AGE	PAGE
Boxwood Specula	141	Cases of Ear Instruments 68 ,, of Eye ,, 64, 65
Bozemann's Retractor	143	,, of Eye ,, . 64, 65
,, Speculum	145	,, of Minor Operating Instru-
,, Tent Introducing		ments 34, 35
Forceps	166	Cases of Pocket Instruments 30, 31
Bozemann's Uterine Scissors .	155	,, of Post-mortem Instru-
	7	ments 4, 7
Braun's Craniotomy Forceps .	207	Cases of Trocars 42
	205	,, of Uterine Instruments . 174
	169	Catheters, Double Channel 127
	150	,, Female 28
	122	,, Male 124, 127
Browne's Air Doughe	105	Catlin
Browne's Air Douche. ,, Inhaler ,, Ivory Speculum ,, Laryngoscope ,, Lamps ,, Post Nasal Syringe	TOF	Caustic Cases 24, 26
Ivory Speculum	77	Caustic Paste Applyer
I aryngoscope	02	Cauterie Galvanic
Lamns	93	Cautery Instruments 107
Post Nasal Syringe	74	with fine Point 61
Brun's Wool	287	Cephalotribes 206
Brun's Wool	67	Chain Saw 10
Bryant's Canula Rotating Forceps	04	Chapman's Spinal Ice Bags 280
,, Cyst Trocar		Chassaignac's Ecraseur 173
	189	Chest Expanders 284
	271	Expanding Braces 284
	217	,, Expanding Braces
	271	Chloroform Inhalers
	149	Cintrat's Serre-nœud 171
	212	Civiale's Urethral Brise Pierre . 135
	292	,, Urethrotome 131
0 1	-,-	Clamps 193, 197, 217
Elbow	275	Cleft Palate Instruments . 116—120
Bryant's Torsion Forceps	16	Cline's Splints
Bucket Leg	83	Clinical Thermometers 115
Bucket Leg	261	Cloaks for Vapour Bath 291
bunet Forceps	16	Clover's Catheter and Syringe . 136
Butcher's Saw	10	" Crutch 292
Buzzard's Syringe	36	Cocking's Poroplastic Jacket . 267
	-	Cock's Bladder Trocar 42
· C	HEE!	Coin Catcher 94
Colored a second income	12	Compression Forceps for Sutures 212
	287	Conducting Cords 246
Calkin's Occhiombra	58	Conversation Tube
	273	Cotton Wool 237, 287
Canula Forceps	48	Cradle (Salter's) 273
Capsular Forceps	48	Cranioclast 207
Carbolised Catgut	237	Craniotomy Forceps 207, 208
	236	Cripp's Splints
,, Cotton Wool	237	Crocodile Mouth Forceps 79
	237	Crutches
	237	Cupping Instruments 28
Carbon Conductor	246	Curettes
Carr's Splints	277	Curling's Rectum Speculum
	4, 7	Cutter's Pessaries 182, 183
Cases of Amputating Instruments	21	,, Ring for Prolapsus . 182
menes	21	,, King for Frompsus . 102

INDEX—	continued.	
PAGE		PAGE
Cyrtometers	Electrolytic Needles	
Cyst Trocars 191	Electro-Magnetic Machines	
	Elevators	18, 120
D	Ellis's Clavicle Bandage .	. 277
	Enemas	218-223
Davis's Crotchet 207	Entomological Cases	. 2
,, Osteotome 207	Entropium Forceps	. 63
Dental Scaling and Stopping	Enucleators	. 167
Instruments 80	Eperle's Scissors	. 12
Deodorising Powder 198	Esmarch's Inhaler	. 225
Dessault's Splints 273	,, Tourniquet .	. 14
Dick's Urethral Syringe 129	Esophagus Bougies	94, 107
Dieffenbach's Forceps 16	,, Forceps	• 94
Dieulafoy's Aspirator	,, Tubes	. 107
Dilators for Female Urethra . 139	Ether Spray	187, 226
Directors	Excavating Instruments .	. 80
Dissecting Cases 6	Exploring Trocar	40, 187
	Eye Douches	61, 100
T 0-	,, Instruments	46-63
	,, Shade	. 58
	,, Speculum	. 47
Drainage Tubes 187, 198	,, 01	4,
Drill 80, 122		
,, Bow 122	F	
Dry Cupping Glass 28	n 11 11 n 1	200
Dunnage's Splint 27	Faradisation Brush	
Duplay's Nasal Speculum	Female Catheters	. 28
Durham's Aural Forceps 71	Fergusson's Angular Knife.	
,, Fistula Forceps 148	,, Blunt Needle .	
,, Polypus Snare 78	,, Chisel	. 122
,, Sharp Curette 68	" Drill	. 122
,, Suture tying Forceps . 147	,, Glass Speculum	. 141
,, Urethral Syringe . 129	,, Lion Forceps .	. 12
,, Urethrotome 131	" Mouth Gag .	. 122
,, Wound Retractor . 18	,, Chisel ,, Drill ,, Glass Speculum ,, Lion Forceps ,, Mouth Gag , Splint	. 271
Dynamometer III	Field Tourniquet	. 14
	Field's Tympanum	
E	Finger Knife	. 8, 32
	,, Saw	. 10
Ear Channel 68	Fixateurs	54, 167
,, Conductor 246	Flannel Bandages	. 287
,, Cornet	Flannel Binders	. 198
,, Forceps 67, 71	Foot Bellows	. 226
,, Instruments 66-73	Forceps, Artery	. 16
,, Piercing Trocar 40	" Bone	12, 14
,, Speculum 67	,, Bullet	. 16
,, Syringe 68	,, Craniotomy	207, 208
,, Trumpets 73	,, Dissecting	. 2, 4
,, Tubes	,, Dressing	. 2, 6
Earthenware Trays 236	" Ear	67, 71
Eclectic Inhaler 105	" Entomological .	. 2
Ecraseurs 171, 257	" Entropium	. 63
Elastic Gum Catheters 127		48, 56, 63
,, ,, Pessaries 180	" Gouge	. 12
,, ,, Vaginal Dilators . 150	,, Hæmorrhoidal .	212, 217
,, Knee-caps, Stockings, etc. 285	" Hare-lip	. 284
,, Ligature 215	" Laryngeal	93, 94

8, DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

Forceps	INDEX-	-continued.
Lithotomy	PAGE	PAGE
Midwifery 201, 203 Remorrhoidal Clamps 217 Necrosis 12 Necrosis 12 Necrosis 12 Necrosis 12 Necrosis 12 Necrosis 12 Necrosis 217 Nose 78, 79 Now 203 Necrosis 16 Necrosis 17 Necrosis 18 Necrosis 1	Forceps, Lion 12	H
Necrosis		Hamanhaidal Classes
Nose 78, 79 79 70 70 70 70 70 70		Foregons 217
Hand Bellows 226		Instruments 217
Harrison's Catheter for introducting Soluble Pessaries 131		
Tent		
### Tongue		
Tooth	Tongue	Harrison's Knife 131
Head Rest	,, Tooth 82, 84	
Hearing Instruments	" Tracheotomy 88	
Waginal 148 Heath's Splint 275		
Vulsellum		
Foulis's Tourniquet		Hebra's Lancet
Fränkel's Speculum 77 French Bougies 124		
Trusses		Hernia Director 191
Gaiffe's Battery 251 Galton's Whistle 111 Galvanic Cautery Instruments 257 Foreseur 254 Godson's Tent Introducer 115 Godson's Tent Introducer 115 Gold Needles 248 Godding Bird's Apparatus for Suspension 267 Goniometer 278 Gordon's Splint 277 Gouge Forceps 128 Godward's Clamps 217 Fistula Director 217 Fistula Directo		
Hey's Saw		Heurteloup's Leech 61
Hicks' Cephalotribe 207 140ks 205 150ks 206 207 150ks 206 207 150ks 207 150ks 208 20	T -0	
Gaiffe's Battery. 251 Galton's Whistle 111 Galvanic Cautery Instruments 257 , Ecraseur 254 Gee's Cyrtometer 115 Goldson's Tent Introducer 159 , Uterine Sound 157 Gold Needles 248 Golding Bird's Apparatus for Suspension 268 Gordon's Splint 277 Gouge Forceps 126 Gowley's Catheter 127 Gowley's Catheter 127 , Enema 2217 , Finger Guide 217 , Fistula Director 217 , Rectum Speculum 212 Graduated Trial Jar 132 Greenhalgh's Hysterotome 153 , Metrometer Sound 157 , Tumour Forceps 166 , Uterine Case 163 Gruber's Case of Ear Instruments 68 Gruber's Case of Ear Instruments 7, Speculum 67 Guillotines 99 Gutta Percha Tissue 251 Galtarer 251 Higginson's Spyhon Enema 218 Hip-joint Splints 268, 272 Hodgen's Splint 271 Hollow Splints 277 Hollow Splints 277 Holliws Perforator 203 Holt's Catheter 127 , Dilator 129 Hot Water Bed 294 Hutchinson's India Rubber Catheters 127 Hutchinson's Mouth Gag 87 Hydrocele Trocar 40 Hydrocele Trocar 40 Hydrocele Trocar 40 Hydrocele Trocar 40 Hydrocele Trocar 203 Hydrocele Trocar 203 Hydrocele Trocar 40 Hutchinson's Mouth Gag 87 Hydrocele Trocar 40 Hydrocele Trocar 40 Hydrocele Trocar 203 Hydrocele Trocar 40 Hutchinson's Mouth Gag 87 Hydrocele Trocar 40 Hydrocele Trocar 40 Hip-joint Splints 268, 272 Hodgen's Splint 277 Hollow Splints 277 Hollows Splint 277 Hot Water Bed 289 Hutchinson's Mouth Gag 87 Hydrocele Trocar 40 Hydrocele Trocar 40 Hip-joint Splints 268, 272 Hodgen's Splint 277 Hollows Splint 277 Hot Mems' Perforator 203 Holt's Catheter 127 Hot Air Bath 291 Hot Water Bed 48 Hutchinson's Mouth Gag 88 Hutchins		
Higgins' Forceps 56 Hook 52		
Gaiffe's Battery 251 Hinton's Forceps 71		,, I ransiusion Apparatus . 210
Gaiffe's Battery.	G	Hook 50
Gaiffe's Battery		Higginson's Syphon Enema 218
Galton's Whistle Galvanic Cautery Instruments Galvanic Cautery Instruments , Ecraseur , Ecraseur Gee's Cyrtometer . 115 Godson's Tent Introducer . 115 Gold Needles . 248 Golding Bird's Apparatus for Suspension . 267 Goniometer . 268 Gordon's Splint . 271 Hollow Splints . 277 Hollow Splints . 278 Hollow Splints . 278 Hollow Splints . 279 Hoth Gallow Splints . 279 Hutchinson's Mouth Gag . 87 Hutchinson's Mouth Gag . 87 Hutchinson's Mouth	Gaiffe's Battery 251	Hinton's Forceps 71
Galvanic Cautery Instruments 257		Hip-joint Splints 268, 272
Hollow Splints 277		
Holt's Catheter	,, Ecraseur 254	Hollow Splints 277
Holt's Catheter	Gee's Cyrtometer	
Gold Needles	Godson's Tent Introducer 159	
Golding Bird's Apparatus for Suspension		
pension		
Goniometer	Golding Bird's Apparatus for Sus-	
Cordon's Splint		Hutchinson's India Rubber Cath-
Gouge Forceps		
Gouley's Catheter	Gouge Forceps	Hutchinson's Mouth Gag 87
Gowley's Catheter		,, Ovariotomy Clamps 193
,, Enema		Hydrocele Trocar 40
Graduated Trial Jar 132 Greenhalgh's Hysterotome . 153 , Metrometer Sound 157 , Tumour Forceps . 166 , Uterine Case . 163 Gruber's Case of Ear Instruments 68 , Speculum	Gowland's Clamps 217	Hypodermic Syringes . 36, 292
Graduated Trial Jar 132 Greenhalgh's Hysterotome . 153 , Metrometer Sound 157 , Tumour Forceps . 166 , Uterine Case . 163 Gruber's Case of Ear Instruments 68 , Speculum	,, Enema 221	Hysterotomes 153.
Graduated Trial Jar 132 Greenhalgh's Hysterotome . 153 , Metrometer Sound 157 , Tumour Forceps . 166 , Uterine Case . 163 Gruber's Case of Ear Instruments 68 , Speculum	,, Finger Guide 217	
Graduated Trial Jar	,, Fistula Director . 217	I
Greenhalgh's Hysterotome . 153	,, Kectum Speculum . 212	Immanda Fan Casan 60
,, Metrometer Sound 157 ,, Catheters . 127 ,, Tumour Forceps . 166 ,, Drainage Tube . 198 ,, Uterine Case . 163 Induction Apparatus . 238, 241 Gruber's Case of Ear Instruments 68 Inhalers . 102, 104, 105 ,, Speculum . 67 Injection Apparatus . 218, 223 Guillotines		India Rubber Bandages 286
,, Tumour Forceps . 166 ,, Drainage Tube . 198 ,, Uterine Case . 163 Induction Apparatus . 238, 241 Gruber's Case of Ear Instruments 68 Inhalers 102, 104, 105 ,, Speculum	Metrometer Sound 157	
,, Uterine Case . 163 Induction Apparatus . 238, 241 Gruber's Case of Ear Instruments 68 Inhalers	Tumour Forceps . 166	Drainage Tube . 198
Gruber's Case of Ear Instruments 68 Inhalers	Uterine Case 162	
,, Speculum	Gruber's Case of Ear Instruments 68	Inhalers 102, 104, 105
Guillotines	" Speculum 67	Injection Apparatus 218, 223
Gutta Percha Tissue	Guillotines	,, Bottles 136
Gynæcological Cases 133—208 Insulated Needles 248	Gutta Percha Tissue 237	
	Gynaecological Cases 133—208	Insulated Needles 248

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

INDEX-	continued.
Intra-uterine Instruments	PAGE
Intra-uterine Instruments 169	Ligature Needle
Iodised Cotton Wool 237	" Silk 195
Irrigateurs	Lined Splints 275
Irrigating Cans 130, 221, 287	Linen Bandages 287
I or Arm Spinits 275	Lint
,, Leg ,,	Jistor's Cotout Holden
I	Hand Spray
	Pink Mackintosh 227
Jones's Cyst Forceps 195 ,, Parallel Clamps 217 Junker's Inhaler 189, 225 Jury Masts 265, 266	Sinus Forceps . 16, 236
,, Parallel Clamps 217	" Sinus Forceps . 16, 236 " Steam Spray Apparatus 232
Junker's Inhaler 189, 225	Liston's Leg Splint 273
Jury Masts 265, 266	,, Needles 8, 32 Lithotomy Instruments 136
K	Lithotomy Instruments 136
Α .	Lithotrity ,, 135
Keith's Drainage Tubes 108	Litmus Paper
Keith's Drainage Tubes 198 Kennedy's Enemas 218, 223	Luer's Bullet Forceps 16
Keratomes 50	Lithotrity ,,
Keratomes 50 Key's Director	Lunar Caustic Points 20
Knee Caps	Lyon's Stricture Dilator 129
Koeberle's Drainage Tubes . 198	V
,, Ecraseur 198	M
Kramer's Ear Speculum 67	Mackenzie's Laryngeal Polypi
,, Eustachian Catheter . 71	Forceps
Krohne's Goniometer 268 Küchenmeister's Uterine Scissors 155	Forceps 94 Mackenzie's Laryngeal Instru-
Kussmaul's Stomach Pump . 107	ments 92, 97
reassman's Stomach Tump . 107	Mackenzie's Laryngoscopic Lamps 91
L	,, Laryngoscopes . 91 ,, Rheophore . 93, 246
	,, Rheophore . 93, 246
Laminaria Urethra Bougies . 127	Mahomed's Sphygmograph Malgaigne's Hooks
,, Uterine Tents 150	Mahomed's Sphygmograph . 112
Lamps for Laryngoscopes and	Marine Lint
Ophthalmoscopes 90, 91 Lancets, Various 22, 38 Langenbeck's Elevators 120	Marchall's Octeotribe 81
Langenbeck's Elevators	Martin's India Rubber Bandages 286
,, Nasal Tubes . 77	,, Pelvimeter 203
,, Saw 120	Uripary Case 132
Laryngeal Forceps 94	Maunder's Chisel 271
,, Guillotine 94	,, Clamps for Septum of
,, Instruments . 91—97	Nose
,, Insufflators/ 97	
,, Lancet 93	McCormac's Sounds 135
,, Mirror 93	Meadows' Ecraseur 171
,, Porte Caustic 97	,, Vaginal Speculum 143, 145 Medicine Glasses 286
,, Syringes	Medicine Glasses 286 Mercier's Catheters 124
Laryngoscopes 93 Leclanché Medical Battery . 249	,, Sounds 135
Leggings 285	Mercurial Vapour Bath 291
Leggings	,, Sounds
,, Splints 271	Metrotomes 153
Leiter's Hypodermic Syringe . 56	Microscopes 6
Leroy D'Etoille's Instruments . 131	Microscopic Instruments 2
Leslie's Plaster	Middledorf's Galvanic Cautery . 253
Lichtenberg's Double Scoop . 160	Midwife Forester 2
,, Tonsil Bistoury . 99	Midwifery Forceps 201, 203

INDEX—continued.	
PAGE	PAGE
Minor Operating Cases 34	Pneumatic Syringe 74, 221
,, Instruments . 32 Mirrors, Laryngeal	Pocket Cases 30, 31
Mirrors, Laryngeal 93	Pocket Dressing Instruments . 22
Mcore's Caustic Applyer 99	Politzer's Air Douche 68
Mouth Dilators 87 Mouth Gags 87, 122	Poroplastic Sheets for Splints . 275
Mouth Gags 87, 122	Porte Aiguille 116
Murray's Redressor	Post Mortem Coronet 4
Myringotome 68	Priestley's Uterine Dilator 4, 7
	Priestley's Uterine Dilator 129
N	Probangs
Napier's Pessary 178	Probangs 94
Napier's Pessary	Propes 24, 240
Nasal Forceps	
Mirror 70	R
Plug 70	
,, Ing	Rattan Cane Splints 275
Syringer	Rectal Instruments 212, 216
Vecrosis Forcens	Rattan Cane Splints
Needles 140	,, Plugs 217
Veedle Holders 62 147 105	Redressors 157
Nelaton's Cyct Forcers	Reeve's Chisel 271
Probe	Rendle's Mask for Anæsthesia . 225
Velson's Inhaler	Reservoir Enema 221
Neugebouer's Vaginal Speculum 145	Reservoir Enema
Neugebauer's Vaginal Speculum 145 Nitric Acid Tubes 132	Richardson's Bellows for Artifi-
Tritile Acid Tubes 132	cial Respiration 115
0	Richardson's Dilator 129
	,, Ether Spray
Oil Silk Protective 237	" Inhaler 226
Ointment Introducer	,, Torsion Scissors . 26
Ophthalmoscopes 44	,, Trachea Tube . 88
Optometer 61	Roberts Urmary Stand 132
Oral Instruments 120	Robson's Diffuser 293
Orthopædic Instruments 263	Roper's Cramotomy Forceps . 207
Otoscope 68	,, Perforator 203
Ovariotomy Instruments . 186—198	Rose-head Drill 80
Ovum Forceps 203	Roussel's Transfusion Apparatus 211
	Routh's Dilator 150
P	,, Ecraseur 171
	" Hysterotome 153
Palfrey's Craniotomy Forceps . 207	,, Tampon Introducer . 150
Paquelin's Cautère 258	
Patten	S
Pelvimeter 203	
Percival's Douche 223	Salicylic Wool and Jute 237
Percussion Hammer III	Salter's Cradle 273
,, Thimble 111	Saws 4, 10, 271
Perforators 203	Sayre's Suspension Apparatus . 265
Pessaries 176, 185	,, Splints
Pistol Splints 277	Scalpels 8, 22, 32
Plaster of Paris	Scarificators 28
Bandages 266	Scarpa's Shoe
Platinum Ladle 169	Schliep's Transfusion Apparatus. 211
Playfair's Uterine Probes 159	Scissors, Bowel 4
Pleximeter	,, Capsular 48
Pneumatic Apparatus 114	,, Dissecting 2

INDEX—continued.		
PAGE	PAGE	
Scissors, Dressing 26 ,, Eye	Sponge Holders . 97, 147, 159, 246	
,, Eye 56, 58	,, Probangs	
,, Hæmorrhoidal . 215, 217	,, Tents 148, 150	
,, Post Mortem 4 ,, Starch Bandage 14 ,, Uterine	Spray Producers with Hand Bel-	
,, Starch Bandage 14	lows 100	
,, Uterine 155	Spray Producers with Steam	
" Uvula 99	102, 104, 232	
Scoops	Spring Forceps 26, 116	
Table	Staffs	
Self Holding Speculum	Starch Bandage Shears 14	
Serre-fines 16 24	Steam Spray Inhalers 132	
Serre-noeud	Steam Spray Inhalers 102, 104	
Serre-nœud	Stethoscopes	
Shortt's Vaccinator	Stöhrer's Batteries 240 242	
Shrimpton's Splint	Stomach Pumps. 106 107	
Siegle's Steam Spray Inhaler 102, 104	Strabisometer 61	
,, Pneumatic Ear Speculum 67	Stricture Dilators 129	
Sieveking's Aesthesiometer III	Subcutaneous Syringes 292	
Signoroni's Tourniquet 14	Suppository Tubes 215	
Silk for Sutures 195	Suspensories 282	
Simon's Bladder Forceps . 139, 203	Suture Catcher	
,, Catheters 139	" Depressor 116	
,, Female Dilators 139	" Twister 116	
Sim's Chain Ecraseur 173	Syme's Staff	
,, Curettes 147	Syphon Enema	
,, Depressor 147	" Stomach Pump 107	
" Depressor 147 " Enucleator 167 " Pledget Introducer 167	", Vaginal Douche 221	
,, Pledget Introducer 167	Syringes 2, 36, 68 ,, Urethral 129	
,, Three - Bladed Uterine	,, Urethral 129	
Dilator	A Spiritual and a second secon	
Sim's Vaginal Dilators 150	T and a planting	
,, Wire Guide 147	Tail Pandages	
Skey's Tourniquet 14 Skinner's Chloroform Mask . 225	Tail Bandages 287 Tait's Ascites Tube	
Smith's Cautery Iron 215	,, Ovariotomy Trocar 191	
Hamorrhoidal Clamp 217	Tampan Intua lugare	
Inholar 226	"T" Bandages 287	
, Instruments 116	Teale's Suction Curette 53	
" Stems for Cotton Wool . 159	Teevan's Catheter 127	
Smyley's Brush 87	,, Lithotrite 135	
Soft Metal Ring 215	,, Sound 135	
Sounds, Stone 135	,, Syringe 129	
" Uterine 157	,, Trocar 40	
Southey's Trocars 40	,, Urethrotome 131	
Spatula	Tenacula 8, 22, 32	
Speculum, Ear 67	Tenotomy Knives 32	
" Eye 47	Tent Introducer 148, 159	
,, Nose	Tents, Laminaria 148	
, Rectum 212	,, Sponge 150	
,, Urethral, Female . 139	Thigh Belt	
,, Vaginal 141, 145	Thomas's Aspirator 268	
Sphygmographs	" Splints 268	
Spinal Support	,, Suture Instruments for fractured Jaw 122	
Splints	fractured Jaw 122 Thompson's Dilators 129	
Sponge Holding Forceps 97	Thompson's Dilators 129	

INDEX-	-continued.
PAGE	PAGE
Thompson's Lithotrites 135	Volkmann's Scoops 160
,, Stone Searcher . 135	Vulsellum Forceps 165, 195
Thudichum's Nasal Speculum . 77	
Tobold's Pneumatic Apparatus . 114	W
Todd's Rectum Dilator 215	Waldenburg's Progratic Anna
Tome's Elevators 80	Waldenburg's Pneumatic Apparatus
Tongue Depressor 87	Warlamont's Tranhina 28
,, Forceps 87	Wasserlein's Microscopes 6
Tongue Depressor	Wasserlein's Microscopes
Torsion Forcers 16 116 105	Cushions 289
Tourniquets . 10, 110, 195	Dressing Bandages 287
Trachea Tubes	Waterproof Sheeting 289
Tracheotomy Instruments 88	Watson's Hook 58
Transfusion Apparatus 200-211	" Insufflator 79
Trephines	Ivasai i ouche /4
Tripod	" Nasal Instruments for
Trocars 40, 42, 187	straightening Septum 77
Trusses 278, 281	Watson's Retractor 77
Trusses	,, Strabismus Scissors . 58
Tuchman's Ureter Compressing	Wecker's Lachrymal duct Catheter 61
Instrument 131	,, Iris Scissors 56
	,, Ophthalmoscopes 44
U	Weiss' Calculus Extractor 135
Umbilical Belts 283	,, Eye Speculum 46
Hyothyal Forcers	,, Three-bladed Dilator . 139 Well's Artery Forceps . 16, 195
Insufflators 124	Well's Artery Forceps . 16, 195
Urethral Forceps	, Blunt-pointed Needle . 195 , Pedicle Clamp . 193 , Stilette
Urethrotomes	Stilette
Urinals	Trocar
Urinometers 132, 133	Westhorp's Lint 287
Uterine Douches	Whalebone Fillet 203
" Diessing Cases 103	. Refractor 95
,, Instruments 150-160	Whittel's Knife Hook 67
,, Redressors 157	William's Intra-uterine Stem and
,, Scissors 155	Shield 185
., Sounds 157	William's Stethoscopes 108
,, Tents 150	,, Trumpets 72
,, Tumour Forceps . 165, 166	Wire Ecraseur
Uvula Forceps 99	,, Guide 147
,, Hook 93	,, Splints 271, 277
,, Scissors 99	,, Twister 116, 118
Uvulatome 99	Wood's Mouth Gag 87
V	,, Raspatories
	Wrenches
Vaccinating Instruments 38	Wristlets 189
Vaccine Points 38	Y
,, Tubes 38	· A Committee of the Co
Vaginai Dilators 150	Yearsley's Ear Forceps 71
,, Forceps 148	,, Tympanum 68
,, Speculum 140—145	
Valentine's Knives 2	Z
Vapour Baths	Zia-la-la Fam
Vesico-Vaginal Fistula Instru-	Ziegler's Forceps 203
ments 147	Zwank's Pessaries 17

^{8,} DUKE STREET, MANCHESTER SQUARE, W., and 241, WHITECHAPEL ROAD, E., LONDON.

