REFERENCE

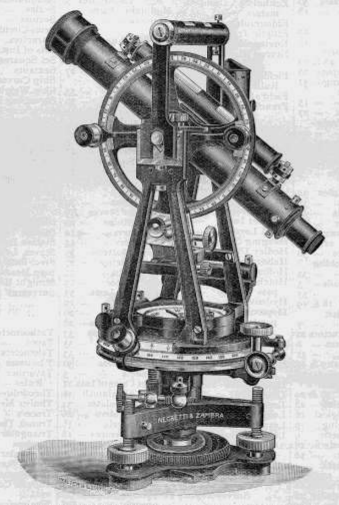


DEC 29 1942

PRICE LIST

Mathematical & Surveying Instruments,

THEODOLITES, LEVELS, CIRCUMFERENTERS, COMPASSES, Etc.



NEGRETTI & ZAMBRA,

Opticians and Scientific Instrument Makers,

By Appointment to Her Majesty The Queen. H.R.H. The Prince of Wales.

38 HOLBORN VIADUCT, E.C.

Branches: 45 CORNHILL, E.C.; 122 REGENT STREET, LONDON.

PHOTOGRAPHIC STUDIO, CRYSTAL PALACE, SYDENHAM.

31629

INDEX.

Abney Levels 17	Dendrometer 12	Measuring Rules 34	Road Pens & Pencils 27
Addiscombe Set In-	Dials, Mining 8 & 9	Tapes 18 & 19	Rods, Surveyors' 33
struments 25	Dividers 26	Mechanics' Levels 7	Roger Field's Staff 19
Altazimuth Instru-	Dividers 26 Dotting Pens 27	Mekometer ·· 34	Roof Pitches 33
ments 3 & 16	Drainage Levels 7	MilitaryCollege Set	Rolling Parallel Rules 29
Altitude Insts 12	Drawing Boards 31	Instruments 24	Rules 29
Aneroid Baro-	, Pens 27	Military Protractor 31	Rugby Set Insts 25
meters 15	Dumpy Levels 5 & 6	Mining Compasses 9	Rules 34
Angles 31	2.400 200 -2.50 200 -1000000	,, Dials 8 & 9	
Architects' Scales 30	Eckhold's Omni-	Dials 8 & 9	SandhurstSetInsts, 24
Arrows 18	meters 4	Mountain Baro-	Scales 30 & 31 Sectors 31
2010/02/2017 2017	Eidograph 33	meters 15	Sectors 31
Band Chains 19	Emptic Frammer 28		Semi-Circular Pro-
Barometers 15	Engineers' Scales 30	Naval Architecture	tractors 20
Beam Compasses	Everest Theodolites 3	Set Instruments 25	Sets of Insts. 21 to 25
28 & 29		Napier Compasses 28	Set Squares 31
Bisecting Compass 28	Field's Parallel	Needle Holder 27	Sextants 10
Boards, Drawing 31	Rules 29	over the second	Ship Curves 32
Boiling Point	Field's Station Staff 19	Offset Rods 33	Ship Weights 33
Apparatus 15	French Curves 32	Offsets 30	Signalling Lamps 34
Bordering Pen 27	The state of the s	Omnimeters 4	Sketching Board 33 Slide Rules 34
Boucher's Calcula-	Gauges, Calliper 34	One Handed Divi-	Slopes and Batters 33
tor 34	Horse 14	Open Frame Stands 5	Sounding Sextant 10
Dow Santanta	Geological Com-		Spirit Levale 7 8 16
Bows, Spring, etc. 26 Box Sextants 10 Brass Clamp 31	Geological Com- passes 16 Graphometers 9	Opisometers 27 Optical Squares 12	Spirit Levels 7 & 16 Splines 33
Builders' Levels 7	Graphometers 9	Ordnance Beams 29	Spring Bows 26
Bulliters Levels /	Gravatt's Levels 5 & 6	" Levels 6 & 7	Squares, T 31
Calculating Rules 34	Gunter's Scales 31	" Tricis oct /	Staff Level 19
Callipers, 34		Paper Scales 30	Papers 10
Camera Lucida 34	Hair Dividers 26	Papers for Staves 19	,, Papers 19 ,, Plates 19
Cases, Leather 5	Half Set Insts 24	Parallel Rules 29	Standard Chains 18
Cases of Instru-	Hand Levels 7	Passometers 14	Stands, Tripod 5
ments 21 to 25	Hanging Compass o	Pedometers 14	Station Pointers 17
Cases of Scales 30	Hedley Dials 8	Penning Battens 33	Staves, Levelling 19
Cavalry Sketching	Hedley Dials 8 Heliographs 34 Hoffman Joints 5	Pens. Drawing 27	Steel Band Chains 19
Board 33	Hoffman Joints 5	Pentagraphs 32	Step Measures 14
Board 33 Centreing Heads 5	Hutchinson's Com-	Pentagraphs 32 Perambulator 13	Straight Edges 31
Centrolinead 33	pass 11	Perspective Insts. 33	Surreyore! Cross 12
Chains, Land 18 & 19	Hydroscope 16	Pickets 19	Dials 9
Circular Spirit	Hypsometric Ap-	Pigott's Rule 29	, Dials 9 , Rods 33
Levels 7	paratus 15	Pillar Compasses 28	
Circular Protractors 20		Pitches for Roofs 33	Tacheometers 4
Circumferenters 8	Instruments, Cases	Plane Tables 33	Tapes 18 & 19 Telemeters 16 & 34 T Squares 31
Clamp, Brass 31 Clinometers 15 & 16	of 21 to 25	Planimeters 33	Telemeters 16 & 34
Clinometers 15 & 16	Integrator, Amsler's 33	Plotting Scales 30	T Squares 31
Colours, Boxes of 35	World With at the Board	Plummets 5	Tavernier Gravet
Compasses, Beam	Land Chains 18 & 19	Pocket Cases of Ints. 24	Rules 34
28 & 29	Lean's Dial 9	Altazimuth 16 Calculator 34 Dividers 26	Theodolites 2 & 3
,. Bisecting 28	Leather Cases 5	" Calculator 34	Timber Measures 19
" Geological 16	Lettering Squares 33 Levelling Staves 19	1, Lividers 26	Tracers 27 Transit Theodilites 2
,, Hanging 9 ,, Magnetic 9	Leveling Staves 19	Manusca 16	
Nonier as	Levels, Abney 17	Levels 16 Measures 18 Sextants 10	Triangular Com-
Napier 28 Pillar 28	". Builder's 7 ". Dumpy 5 & 6 ". Pocket 7 & 16	Pointers, Station 17	passes 28 Triangular Scales 30
Prismatic	Dooleat # 8: 16		Tringular Stands
,, 11 smarte	, Reflecting 17	Prickers 27 Prismatic Compass-	Tripod Stands 5 Trocheameters 13
Decorational of		es10 to 12	Tubular Compasses 29
Telemoniae of	Photograph and a street A of the last	Proportional Com-	- months companies 29
Tubular 29	Surveyors5 to 7	passes 28	Wealmefnas 14
Cooper's Hill Set	Magnetic Compasses	Protractors 20	Weights, Ship 33
Instruments - 25	9 & 16	Protractor Scales 31	Weldon's Range
Cross Staves 12	9 & 16 Map Meters 9 & 27	3,	Finder 34
Crystal Palace Set	Marquois Scales 30	Railway Curves 32	Wheel Pens 27
Instruments 25		Range Finder 34	Whole and Half
Current Meter 14	18 & 19	Ranging Poles 19	Compasses 28
Curved Pen 27		Ribbon Steel Tapes 18	Woolwich Set In-
Curves 32	Insts. 14 Rods 33	Road Measures 13	struments 24
		THE RESERVE TO SERVE THE PROPERTY OF THE PARTY OF THE PAR	



Y .- PATTERN THEODOLITES.

ī.	4 inch	Theodolit	e divided o	n silver,	reading	to r mi	nute,			
	wi	th parallel	plates, and	tripod sta	and, &c	. complet	e	21	0	0
2,	5 inch	ditto	ditto	See Control	****	boots to t		25	0	0
3.	6 inch	ditto	ditto	reading	to 20	seconds		28	0	0
		1	RANSIT	THEO	DOLIT	ES.				
4.	3 inch	Transit T	heodolite,	divided or	silver	, reading	to 1			
	mir	nute with p	arallel plate	s and tripo	d stand	&c., com	plete	22	10	Ю
5.	4 inch	ditto	ditto	4	14.2	444	***	26	0	0
6.	5 inch	ditto	ditto	***	***	111	***	28	0	0
7.	5 inch	ditto	reading to	30 secone	ds, with	diagonal	eye-			
	pie	ce, illumi	nated axis,	lamp and	d other	Astrono	mical			
	Ap	pendages		101	***		***	31	0	0
8.	6 inch 7	Fransit The	eodolite rea	ding to 20	seconds	s, with pa	rallel			
	pla	tes and Tr	ipod Stand,	&c., com	plete	***	***	33	0	0
9.	6 inch d	litto, readi	ng to 10 sec	conds, wit	h diago	nal eye-p	iece,			
	illu	ıminated az	cis, lamp an	d other ast	ronomic	al append	lages	36	10	0
	Th	e above Tl	ieodolites c	an be mou	nted wi	th 3 Leve	lling			
			mproved L							
			extra charg							
		Al Porce for		000000						

ALTAZIMUTH INSTRUMENTS.

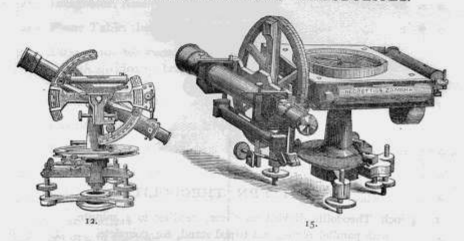
10. Improved Altitude and Azimuth Instrument, 7 inch illuminated axis, with lamp. The vertical and horizontal circles are divided on silver, reading to 10 seconds, improved magnifying readers to the divided circles, inverting, erecting and diagonal eye-pieces, tangent screw adjustment, levels, locking plates, with tripod stand and mahogany cabinet for the instrument, with lock and key

50 0 0

11. Ditto ditto 8-inch, complete as above

60 0 0

EVEREST & UNDERGROUND THEODOLITES.



to 30 seconds, with triangular locking plates 25 0 0

13. 6 inch ditto reading to 20 seconds 30 0 0

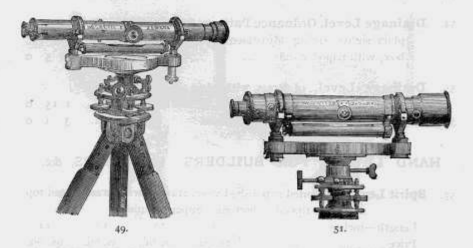
14. 7 inch ditto reading to 10 seconds 36 0 0

15. Under-ground Theodolite for Mining, Surveying, or Military Service. Combining in one instrument, the conveniences of a Y or Dumpy Level, Circumferenter, and a Theodolite. On the top of the vertical axis of the instrument is a Compass with divided ring reading by verniers. On two sides of this compass are Spirit Levels with the usual adjustments for Azimuth observations. Attached to the limb of the instrument is a vertical divided circle, upon which is a Telescope with Rackwork adjustment mounted in reversing and adjusting Ys. A Spirit Level is placed upon the Telescope similar to a Theodolite. Vertical angles are obtained and read off on the vertical divided circle by two arms and a vernier scale attached to the axis of the Telescope.

Clamps and tangent screws are attached to the horizontal and the vertical movements. Complete with Tripod stand and mahogany box 22

Dumpy or Gravatt's Levels, without Compasses :-

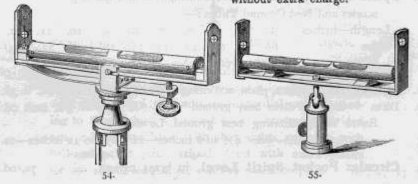
49.	10-inch	ditto	ditto	***	12	10	0
47.	12-inch	ditto	ditto	***	13	5	0
48.	14-inch	ditto	ditto	***	14	0	0



- 49. Best Y Level, with 12-inch Achromatic Telescope and rackwork adjustment, Compass, tangent screw adjustment, parallel plates, in case, with tripod stand ... 17 19
- 50. Ditto, with 18-inch Telescope 22 0 0
- 51. Negretti & Zambra's Improved Ordnance Pattern

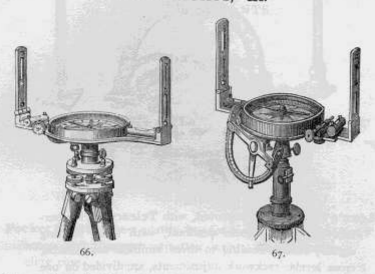
 15-inch Best Y Level, aluminium ring Compass,
 tangent screw and clamp on limb, parallel plates,
 mahogany tripod stand and box with strap 18 10 0

The above Levels can be mounted with 3 Levelling Screws and improved Locking Plates at an extra cost of 15s. without extra charge.

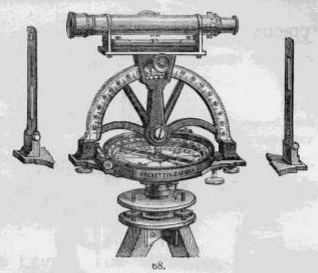


52.	8-inch Drainage Level, with Compass, rackwork justing telescope, Cross Level, parallel plates,			
	mahogany case and tripod stand		7 10	0
.0.			6 6	
53-	Ditto, without Compass	***	0 0	V
54-	Drainage Level, Ordnance Pattern, best mounted, v plain sights, spring adjustments to level, in mahog			
	box, with tripod stand		5 5	0
55.	Drainage Level, of Brass, with plain sights, ball-a	nd-		
	socket joint		1 15	ò
56.	Ditto ditto with Tripod Stand	444	3 3	0
70				
F	HAND LEVELS, FOR BUILDERS, ENGINE	EERS,	&c.	
57-	Spirit Levels, mounted in polished wood frames, with be and brass-tipped at bottom. Superior finish.	orass pl	ated :	top
		12	14	1
		s. 6d.	6s.	6d.
58.	Ditto brass-plated top and bottom 4s. 6d. 6s. 6s.	7S.	8s	
J.	and the second s			
	57:			
			n	
		7	1	
	Marin 60. 2 113 113 113 113 113 113 113 113 113 1			
59.	Spirit Levels, plain brass mountings			
33	Length—inches 4. 5. 6. 8.	10.	12	
	Price 2s. 2s. 6d. 3s. 6d. 5s. 6	s. 6d.		
			-51556	
60.	Spirit Levels, bronzed brass mountings, with adjusti- screws and Best Ground Tubes:—	ng		
	Length—inches 3. 4. 5. 6. 7. 8. 9. Price 6/- 8/- 10/- 12/- 14/- 16/- 18/- 2			2.
	If with divided tubes, extra.			
61.	Spirit Level Tubes, plain, according to diameter per	inch a	t to	ad.
62.		. per i		1000
UZ.	Extra for graduating best ground Levels:	. Per 1	areat.	310
	2 to 4 inches—6d. 4½ to 8 inches—1s. 8½ to	12 incl	ies—	2S.
63.	Circular Pocket Spirit Level, in brass mount .		7s. (5d.

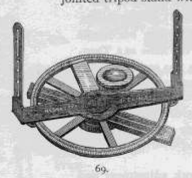
CROSS SIGHTS, &c.

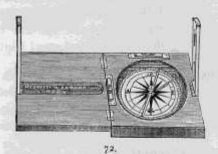


- 64. Circumferenter, or Miner's Dial, 4-inch Ordnance Pattern, divided and figured on raised ring to 360°, and also the quarters figured below to 90°, folding sights, ball-and-socket joint with clamping screws, bar needle and agate centre, the dial lettered the same as a Theodolite, with tripod stand jointed. In two cases complete
- 65. Circumferenter, 5-inch, with rackwork adjustment and vernier to dial, bar needle, folding sights, ball-and-socket joint, divided cover for vertical angles, with tripod stand jointed, in two cases complete
- 66. Circumferenter, 6-inch, with rackwork adjustment and vernier to dial, bar needle, folding sights, divided cover for hypo. and base, cross levels, jointed tripod stand with extra points for use at half length, and ball-andsocket joint with plummet, &c., in two cases complete
- 67. Circumferenter, 6-inch, or Hedley's inclining dial, improved form, folding sights, two spirit levels, bar needle with agate centre, rack adjustment to dial, vernier reading to three minutes, tangent screw adjustment, divided are for hypo. and base, with plain sights, complete with ball-and-socket joint, tripod stand with extra points for use at half length, &c., in two cases complete ... 17 17 0

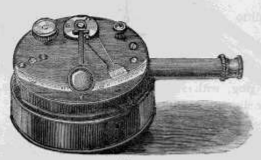


68. Lean's Dial, 6-inch, improved, with Telescope, for surface surveying, centre quadrant, with level, shifting sights; vernier reading to three minutes, bar needle, cross levels, rackwork adjustments, are divided on one side 90° each way and on reverse for hypo. and base, jointed tripod stand with extra points, &c. ... 18 18 0





POCKET SEXTANTS.



74.	Pocket Sextant, best quality, divided on s scope and Tangent adjusting screw,				
	sling case			5 5	0
75-	Ditto, with Cover divided hypo, and base	1		5 15	0
76.	Sounding Sextant, for Coast Surveys	***	+++	6 15	0

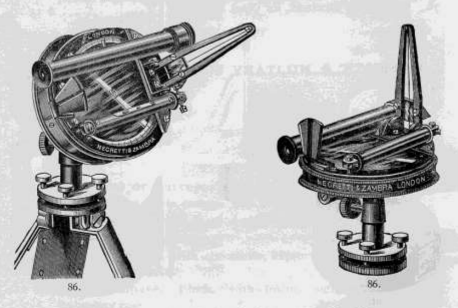
PRISMATIC & MILITARY SURVEYING COMPASSES.



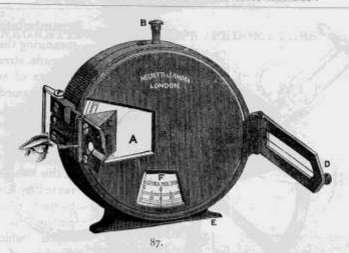


77. Prismatic Compass (Kater's), plain sights and card dial 2½-inch, 3-inch, 3½-inch, 4-inch, £2 0 0 £2 10 0 £3 0 0 £3 10 0

78.	Prism	atic Con	npass, 3-inc	h, with	shades and	l mirror,	card			
	dial	l, in leath	er sling case		***	***	À	3	0	0
79-	Ditto	ditto	3½-inch	***			4++	3	10	0
80.	Ditto	ditto	4-inch	***	122	277	1555	3	17	6
81.	init	ım ring,	npass, 3-inc with sun sl	hades :	and Azimu	ith glas	s, in			
	leat	her sling	case	1111	***	***	0.00	4	0	0
82.			ditto 4-inch £4 10s.							
83.	Hutch	inson's	Prismatic	Com	pass, 3-in	ch, in le	ather			
		ig case			1494		e na	2	10	0
84.	Leathe	r Case an	d Strap for I	rismat	ic Compass	6s. t	o Ios.			
85.	Stand	for Pris	smatic Comp	ass, b	est mount	ed, Ord	nance			
			a ball-and-soc					2	0	0



86. Improved Telescopic Prismatic Compass, with which both vertical and horizontal angles can be taken with speed and accuracy. With stand complete in mahogany box 12 12 0



87. Combined Altitude Instrument and Prismatic Compass. Best mounted, with Aluminium divided ring, in leather sling case 5 10 0

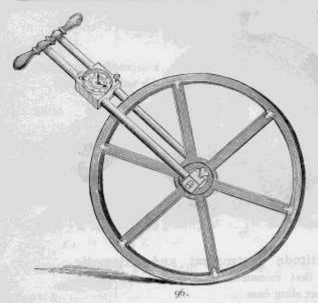
88. Improved Walking Stick Tripod Stand, with Telescope Draw, vertical and nonzontal motion.
socket head, 3-feet long when closed, for use with the scope Draw, vertical and horizontal motion to ball-and-







89.	Surveyor's Cross, octagonal form o 8 6	0	10	6
90.	Ditto ditto with Compass 0 15 0	0	17	6
91.	Ditto ditto (or Pantometre) large size, with moveable		00.500	
	head and divided circle, best construction	1	15	0
92.		2	2	0
93.				
94.				
95.		a.	10	H.
	p sings, &c. 111	1	0	0



Perambulator, for measuring the length of roads, streets, &c., consists of an accurately framed Mahogany Wheel, Brass Clamped, the circumterence of which is ascertained: the axis of this Wheel is connected by a series of toothed wheels and pinions to a dial, upon which the number of revolutions of the Wheel are recorded. The divisions upon the

dial are English Measures; but any Foreign scale can be substituted to order.

96. Price, best mounted and finished £16 16 0

NEGRETTI & ZAMBRA'S IMPROVED TROCHEAMETER,

For measuring distances by the revolutions of a Carriage Wheel.



The Instrument is fitted into a metal case, covered with leather, provided with straps for fixing to the axle box of the left side wheel and central with it. In this position the case revolves with the wheel, but the instrument inside remains pendent.

The recording portion of the Trocheameter consists of two graduated circular Dials. Each division upon

the outer dial represents one revolution of the carriage wheel, the entire circle being equal to 100 revolutions. The inner dial records the revolutions of the outer one, each division representing 100 revolutions of the carriage wheel. Hence it will be seen that when the outer dial has made a complete revolution, the index pointing on the inner dial will have moved one division. The total number of divisions on the inner dial will therefore indicate 9,900 revolutions of the carriage wheel.

97. Price in case £3 to 0

NEGRETTI & ZAMBRA'S PEDOMETERS, &c.



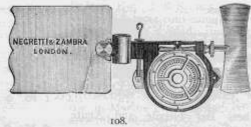


Pedometer for measuring the distance travelled by a Pedestrian. It never requires winding, the first step of the Pedestrian sets the works in motion; which continue to act as long as he moves, and stop when he stops. The dial is divided into twelve divisions, which represent so many miles, but can be adapted to record kilometres or any other measure of distance.

PRICES.

98.	Pedometer, mounted in Nickel Plated Case	111	o ilimited	T	1	0
99.	Ditto, with best quality movement			,	2	
100.	Ditto, best quality, fitted in Silver Case	+++	***	2	15	
101.	Pedometer, mounted in Nickel Plated Case			bg	.3	
	with keyless action for setting the hand	111		1	15	0
102.	Ditto, fitted in Silver Case	***		3	3	0
103.	Passometer, or Step Measurer in Nickel	Plat	ed Case	I	-	0
104.	Ditto in Silver Case			3		B
105.	Wealmefna Measuring Instrument in N	ickel	Plated		100	
	Case		The History	0	8	6
106.	Ditto in Silver Case		THE RESIDENCE	0	15	0
107.	Ditto in Gold Case	***			10	0

NEGRETTI & ZAMBRA'S CURRENT METERS.



Current Meter, for ascertaining the tidal rate or flow of streams or rivers, in Miles, Furlongs, and Feet; or in Metres.

108. Price in mahogany

box .. £6 6,0



STANDARD

AND

SURVEYING

ANEROIDS.

108.	Standard Aneroid, best quality movement, silvered metal dial about 5 inches diameter, fitted in cylindrical brass case and solid leather case and sling strap	4	4	0
100.	Ditto, with curved thermometer on dial	4	15	0
110.	Ditto, with an altitude scale, raised ring and revolving index:—			
	10,000 feet 15,000 feet 20,000 feet or 3,000 metres. 5,000 metres. or 6,000 metres £6 10 0 £7 0 0 £7 10 0			
111.	Mining Surveyor's Aneroid, with scale reading to 7,000 feet above sea level, and 2,000 feet below: in solid		6	
	leather case and sling strap	9250	1000	651
112.	Ditto, with vernier and magnifier attached to revolving ring Negretti & Zambra's Mercurial Standard Moun- tain Barometer on Fortin's principle, reading to ooz of an inch with brass tripod and solid leather travelling	8	8	0
	case	10	10	0
114.	Apparatus for determining elevations by the temperature of Boiling Point of Water (hypsometric apparatus) in leather sling case	5	5	0
***	Ditto, small size, in mahogany case			
115.	Tritto, sinan size, in manogany case			
	CLINOMETERS.			
116	Clinometer, Boxwood, 6-inch, plain-jointed, without			
	Sights or Compass	1	1	0
117.	Ditto, ditto, with Spirit Level, Magnetic Compass, and Inclination Scale	1	10	0
118.	Ditto, with two levels, best Bar Needle and Agate Centre Compass jointed in the lower limb	2	15	0



126. Hydroscope or Telemeter, a simple apparatus for

and other objects

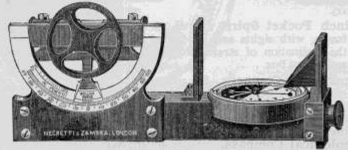
use in Marine Forts, to estimate the distance of vessels

+++



127.

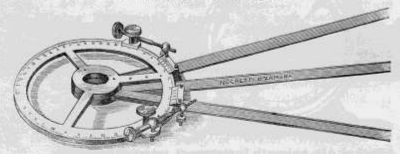
127.	Abney's Reflecting Le	vel. 5-in	nch, In	proved	form			
	with divided arc to show	gradients	etc., in	case	V.4 V	1	18	0
128.	Ditto, with Compass	***	***	***	Carrier St.	2	2	0
129.	Ditto, 7-inch	(++	.000	+104:	14.44	3	10	0
130.	Ditto, ditto, with Compass	100	· i i ·	444		4	0	0



131.

131.	Abney's	Level,	5-inch,	with	Prismatic	Compass	and			
	Magnifi	er comp	lete, in	solid le	ather sling	case	444	3	0	0
132.	Ditto 7-inc	ch	144	144	***	111		4	15	0

STATION POINTERS.



134.

133.	Station Pointers for Hydrographical Surveys, 6 inch, plain, divided on Brass, with 12 inch arms		0	0
134.	Ditto, best, with Silver divided Circles and verniers, tangent screw adjustments, with arms lengthening to 18 inches,			
	in mahogany case	10	0	0
135.	Ditto, 7 inch, with arms lengthening to 24 inches	13	0	0
136.	Ditto, 8 inch, with arms lengthening to 30 inches	15	15	0

LAND MEASURING CHAINS, TAPE MEASURES, etc.







137.

And CALL

137. Land Chain, Iron Wire, best quality, with three oval rings, brass swivel handles and tallies, and 10 arrows 50 feet, 66 feet, 100 feet, 20 metre, 10/- 12/6 15/- 12/6

If galvanized 5/- each.

- 138. Land Chain, Stout Steel Wire, best quality, with 10 arrows:— 50 feet, 66 feet, 100 feet, 20 metre, 17/6 21/- 25/, 21/-
- 139. Arrows, set of ten, 15 inches long—Iron, 1/-, Steel, 2/per set.
- 140. **Standard Chain,** best stout Steel Wire—
 50 feet, 66 feet, 100 feet,
 £4 10s. £6 6s. £8 10s.
- 141. Pocket Spring Measures in German silver cases, with spring stop, steel tapes divided in inches and metres 3 feet 3/-; 6 feet 4/6; 9 feet 6/-; 12 feet 7/6.
- 142. Measuring Tapes, best quality woven linen, superior in accuracy and durability to any woven tape hitherto manufactured, fitted in leather cases, marked in feet and inches on one side, and metres and centimetres on the other side.

25 feet, 33 feet, 50 feet, 66 feet, 100 feet, 5/6 6/3 7/9 10/- 12/6.

143. Measuring Tapes, with Steel Tapes in leather cases. These may be depended upon as Standards and are the most perfect Tapes that can be made.

33 feet and equivalent metres, 16/6 | 66 feet and equivalent metres, 45/50 feet ,, ,, 28/- 100 feet ,, ,, 68/6

144. Tapes, linen, 2nd quality, in brown leather case, with folding handle, marked in feet on one side and metres on the other.

> 33-feet, 50-feet, 66-feet, 100-feet, 3/- 4/- 5/- 6/6

145. Timber Measuring Tapes, best quality linen, marked girth one side, and feet, inches, and halves the other.

> 3-feet, 6-feet, 9-feet, 12-feet, 3/6 6/- 9/- 12/-

Metallic and other special Tapes supplied to order.

146. Steel Band Chains, coiled on a Steel X, etched feet one side and decimetres the other.

33-feet, 50-feet, 66-feet, 100-feet, 15/- 21/- 26/6 40/-

147. Ditto etched feet, inches and eighths one side and millimetres the other.

33-feet, 50-feet. 66-feet, 100-feet, 20/-, 27/6. 35/- 50/-

LEVELLING STAVES, POLES, &c.

- 148. Sopwith's Station Staff, 14 ft., varnished paper scale each 1 15 0 per pair 3 10 0
- 149. Ditto ditto best Painted scale, sliding in three lengths, put together with brass screws, mountings and springs each 2 10 o per pair 5 o o
- 150. Ditto ditto, Metrically divided, same price as above.
- 151. Roger Field's Station Staff

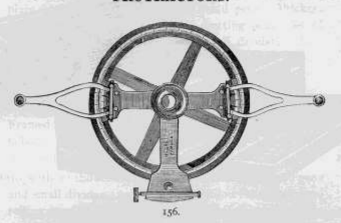
each 2 15 o per pair 5 10 o

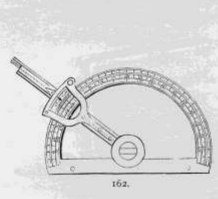
Any other special pattern Staves prepared to order.

- 152. Papers for Levelling Staves, 14 ft., per set 0 3
- 153. Triangular Iron Plate, to stand a staff upon ... o 3 6
- 154. Pickets, or Ranging Poles, with iron shoes painted in three colours, per dozen—

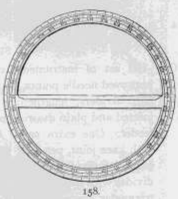
6 ft. 8 ft. 10 ft. 35/- 40/- 70/-

PROTRACTORS.



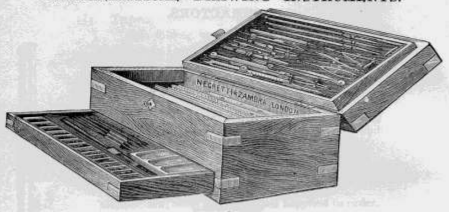


mahogany case ...



155.	Circular Protract adjustment and sc					4	15	0
156.	Ditto ditto, best,	divided or	n silver, wi	th folding	arms	6	6	0
157.	Ditto ditto 8-incl	1 .		444	***	8	8	C
158.	Circular Protract graved, in case 3 ins., 6 ins.,	7 ins.,	8 ins.,	9 ins.,	12 ins.,	1727		
		26/6		37/-	56/- e	ach		
159	Ditto ditto in 12/6 26/6	33/6	42/-	50/-	75/-			
160. 161.			vithout cas	e, Brass—	11/6;			
162.	Ditto, brass, 6 inch to r minute with							

MATHEMATICAL DRAWING INSTRUMENTS.



163.

163. Magazine Case of Drawing Instruments, all of very highest quality in Electrum, and fitted in polished walnut or oak case with German silver caps and corners with lock and key.

SPECIFICATION.

One full set of instruments consisting of 6 inch compass with improved needle points, double jointed, pen and pencil points, hair dividers, lengthening bar, bow pen and bow pencil, jointed and plain drawing pens and pricker, knife, key and feeder. One extra small half set of instruments, compass with knee joint, pen and pencil points and lengthening bar. extra hair divider. Three extra dividers, assorted sizes. One divider with sheath. One beam compass, needle pointed. One triangular compass. Two sets of three each spring bows needle pointed. One each road pen and road pencil. Six extra drawing pens assorted. One each 6-inch and 9-inch proportional compasses. One bordering pen. One dotting pen with wheels in ivory box. Two extra small bows (r each pen and pencil). Two opisometers (one with graduated scale) Tracer. Curved drawing pen. Engineer's pen. One pen with adjustable screw at end of handle. One universal bow. One pillar compass. One napier compass. One revolving spring bow. One whole and half compass. One tubular compass. One set of ten ivory plotting scales with ten offsets. One each ivory sector, protractor, and parallel rule. One rolling parallel rule with divided ivory edges. Framed mahogany angles and curves. One transparent circular protractor. One transparent semi-circular ditto. Full set of colours, brushes, palettes, saucers, Indiarubber, drawing pins, horn centres, pencils, &c., &c., packed in tray in base of case

0 0

164. Ditto, including one full set of instruments, proportional compass with adjustment. Beam compass. Jointed and plain drawing pens. Two extra small pens. Pricker. Tracer. Road pen and pencil. Dotting pen. Set of three spring bows. Two extra small dividers. Map meter. Set of six ivory plotting scales and offsets. Ivory protractor, sector, and parallel rule. Twelve inch ebony rolling parallel rule with divided ivory edges. Six inch semi-circular protractor. Colours, brushes, palettes. Framed mahogany angles and curves, &c., &c., fitted in polished walnut case with German silver caps and corners, with lock and key 25 0 0

165. Ditto, without the semi-circular protractor, extra small pens and small dividers, and with plain proportional compass, rolling parallel rule with plain edges and vulcanite angles 20 o o

Ditto, without the beam compass or ivory parallel rule and with boxwood plotting scales and offsets



167.

167. Set of Electrum Drawing Instruments, consisting of best double-jointed and needle-pointed compass, with pen and pencil points, lengthening bar, hair dividers, bow pen and bow pencil, set of three best spring bows, proportional compass, jointed and plain drawing pens, dotting and road pens, needle holder, and set of best colours, brushes, &c., fitted in extra finished case with German silver caps and corners, &c.,

10 10 0

168. Ditto, without the dotting and road pens and proportional compass

169.	Ditto, consisting of best double-jointed and needle pointed compass, with pen and pencil points, lengthening bar, hair dividers, bow pen and bow pencil, set of three best spring bows, jointed and plain drawing pens, needle holder, ivory protractor, sector and parallel rule, set of best colours, brushes, &c., fitted in brass bound case, with lock and key			
		7	A 170	0
170.	the state of the s	6	6	0
171.	Ditto, best finished sector-joint compass, with pen and pencil points, lengthening bar, and hair dividers, bow pen and bow pencil, set of three best spring bows, jointed and plain drawing pens, needle holder, ivory protractor, sector and parallel rule, with set of best colours, brushes, &c., fitted in brass bound case, with lock and key			
172.	Ditto without the cot of colours bounds &	5	15	
173.	Ditto in oak or mahorens once (not been been to			
175.	Dicto in oak of manogany case (not brass bound)	4	4	0
				>
	175.			
174.	Ditto, consisting of compass, with knee-joint dividers, set of three spring bows and plain drawing pen, boxwood pro- tractor and sector, and ebony parallel rule, fitted in oak or mahogany case with lock and key	1	3	0
175.	Ditto, consisting of sector-joint compass, with pen and	.,	3	
f 	pencil points, lengthening bar, hair dividers, bow pen and bow pencil, jointed and plain drawing pens, boxwood protractor and sector, and ebony parallel rule, fitted in oak or mahogany case, with lock and key			
176.	Ditto, consisting of compass, with knee-joint, and pen and pencil points, lengthening bar, dividers, bow pen and bow pencil, jointed and plain drawing pens, boxwood protractor, sector and ebony parallel rule, fitted in	*	10	0
	mahogany case with lock and key	2	2	0
177.	Set of Brass Instruments, consisting of sector-joint com- pass, with pen and pencil points, lengthening bar, dividers, bow pen and pencil, jointed drawing pen, ebony parallel rule, and boxwood protractor, fitted in mahogany case, with lock and key			
172		1	10	0
178.	Ditto, consisting of brass compass, with pen and pencil points, lengthening bar, bow pen and bow pencil, draw- ing pen, ebony parallel rule and boxwood protractor,			
	fitted in mahogany case	I	1	0

179.	needle-pointed Electrum compass, with pen and pencil points, lengthening bar, hair dividers, bow pen and bow			
	pencil, jointed and plain drawing pens, ivory protractor, sector, and parallel rule, fitted in morocco case	4	10	0
180.	Ditto, consisting of small sector-jointed Electrum com- pass with pen and pencil points, lengthening bar, hair dividers, jointed drawing pen, and ivory protractor,			
	fitted in morocco case	3	0	0
181.	Half-Set of Instruments, consisting of brass com-			
	pass, with pen and pencil points, drawing pen and box-			
	wood scale, in polished mahogany case	0	10	6
£201	182. Ditto, with extra bow pen and bow			
胍	pencil, and ebony parallel rule	0	16	6
	183. Ditto, consisting of brass compass, with			
	pen and pencil points, boxwood scale			
	and pencil, in pull-off case	0	6	6
	184. Ditto, with extra dividers and feeder	0	8	6
185	Half-Sets of Instruments, fitted in cardboard cases:—			
	Electrum Instruments—35/-, 17/6, 15/-, 13/6 and 10/- each.	ch.		
	Cases of Instruments as used in Public School	s.		
186.	Sandhurst College Set consisting of 6-inch compass with pen and pencil points, divider, bow pen, drawing pen,			



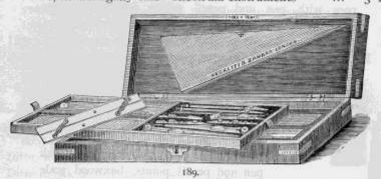
key, and ivory sketching protractor, in mahogany case:—
Electrum instruments, £2 5 o. Brass Ditto,

187.

187. Military College (Woolwich) Set consisting of 6-inch sector joint compass with pen and pencil points and lengthening bar, hair dividers, bow pen and bow pencil, 2 drawing pens, key, ivory protractor and sector, in mahogany case:—

Electrum Instruments, £3 10 o. Brass Ditto 2 17 6

188. Royal School of Naval Architecture Set, consisting of 6-inch compass with knee joint, pen and pencil points, lengthening bar, hair divider, bow pen and bow pencil, 2 drawing pens, key, ivory protractor, and ebony parallel rule, in mahogany case—Electrum Instruments ...



189. Addiscombe Cadets Set of Drawing Instruments, consisting of 6-inch compass, with pen and pencil points, lengthening bar, hair dividers, bow pen and bow pencil, jointed and plain drawing pens, ivory red line protractor, sector and parallel rule, boxwood marquois scales and angle, in oak case:—

Electrum Instruments, £4 5 o. Brass ditto 3 7 6

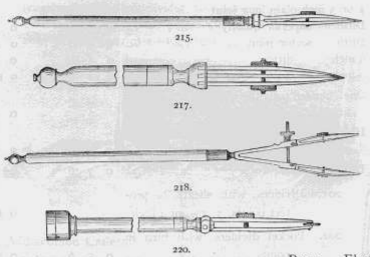
- 190. Coopers Hill Engineering College Set, electrum instruments with 3 spring bows and 3 ivory rules, in walnut case
- 4 17 6
- 191. Crystal Palace Engineering School Set, consisting of 6 inch electrum best double jointed and needle pointed compass, with pen and pencil points, lengthening bar, hair dividers, spring bow pen, jointed drawing pen, boxwood protractor, set of best colours, brushes, &c., fitted in mahogany brass bound case
- 5 0 0
- 192. Rugby Set (for mechanical drawing) consisting of electrum divider, bow pencil, boxwood protractor, 2 vulcanite angles, pencils and ink eraser, in mahogany case
- 0 15 0



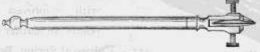


DIVI	ders:-					1	Bras	s.	El	ec	ctru	m
193.	4 or 5 in	nch plain le	ong joint		20	0	2	6				
194.	Ditto	superior e			***	0	3	0		0	3	
195.		sector join	nt	***	ental ex	0	4	0	B 8	0	5	
196.	6-inch	ditto	***	(54)		0	.5	0		0	6	
197.	9-inch	ditto		***	244		11	6		0	12	
198.		nded divi	der for	chart	work,							
		in case	****	***						0	7	
199.		viders, 4 o	or 5 inch	, with	spring							
	point	. + > +	***	***	***	0	6	0		0	7	30
200.	Ditto, in	nproved fo	rm	1999	***	0	7	6		0	9	1
18	201.	Dividers,	with s	heath	to pro-							
Un	1		oints, 3, 3		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					0	10	
111	202.	2000										
脚	4			WHII				18				iro.
202	9	points	***	***	-	0	5	6)	11	(
		-10	HO	9			9	-				
F. 10		10			Ag	0	41	3				
Bow	s:-			204.	Balt An							
03.	Plain, wi	th pen or p	encil noi	nts		0	2	6	of tabut	8		
04.		perior qual			end trains	0	-	6	nd pro	,	4	
05.		proved pat			January,							
	The second second	uble jointe	d =		- 114	0	7	0			0	
06.	Ditto. do								111100000			(
	Ditto. do Ditto. im	proved dou	ıble-jointe	ed and	needle 1	oin	ted		Sad at C)	12	
06.	Ditto, do	proved dou		ed and	needle 1	oin)		
06.	Ditto, im	proved dou		ed and	needle p	Bo	ws	, set o	f three			
06.	Ditto, im	proved dou		ed and	needle 1 Spring with	Bo pla	ws in	, set o				
06.	Ditto, do Ditto, im	proved dou		ed and	needle 1 Spring with	Bo pla an	ws in d di	, set o points viders	f three			
06.	Ditto, im	proved dou		ed and 208.	Spring with penci in lea	Bo pla an ther	in d di cas	, set o points viders se : 8/6	of three s, pen, s, fitted	o e l	1 15	5/-
06.	Ditto, im	proved dou		ed and 208.	Spring with penci	Bo pla an ther	in d di cas	, set o points viders se : 8/6	of three s, pen, s, fitted	o e l	1 15	5/-
06.	Ditto, im	proved dou		ed and 208. 209.	Spring with penci in lea	Bo pla an ther pe	in d di cas r set larg	, set o points viders se : 8/6 ge size	of three s, pen, s, fitted 12/- ar 20/- a	o l	1 15	5/-
06.	Ditto, im	proved dou		ed and 208. 209.	Spring with penci in lea	Bo pla an ther pectra Bow	in d di cas	, set o points viders e : 8/6 ge size set of	of three s, pen, s, fitted 12/- ar 20/- a	ne ine	1 15	5/-
06.	Ditto, im	proved dou		ed and 208. 209.	Spring with penci in lea Ditto, ex Spring with	Bo pla and then per ctra Bow in	in d di cas r set larg	, set o points viders se : 8/6 ge size set of ved	of three s, pen, s, fitted 12/- ar 20/- a three, needle	ne ine	l 1; d 2;	5/-
06.	Ditto, im	proved dou		208. 209. 209. 210.	Spring with penci- in lea Ditto, ex Spring with points	Booin Booin Boolian I an I	in d di cas r set larg	, set of points viders se : 8/6 ge size set of ved	of three is, fitted 12/- ar 20/- a three, needle	ne ine	1 15	5/-
06.	Ditto, im	proved dou		ed and 208. 209. 210.	Spring with penci in lea Ditto, ex Spring with points Universe	Boo pla another percentage in s, in	ws in d di cas r set larg	set of points viders se size set of ved ther c	f three, s, pen, s, fitted 12/- ar 20/- a three, needle ase w,	ne ine	l 1; d 2;	5/-

Drawing Pens.



	HIDELER OF STREET	Bra	ss.	Ele	ctru	ım.
213.	Pen, with round ivory handle, fine steel	Ten I	***	0	1	9
214.	Ditto, with square ivory handle, improved for	orm	***	0	2	9
215.	Ditto, with turn-up nib, round ivory handle best quality	7.2	9	0	4	0
216.	Ditto, with square ivory handle	***		0	4	6
217.	Bordering pen, extra stout	***	***	0	5	6
218.	Road pen or pencil, ivory handle	***		0	7	6
219.	Dotting pen, with one wheel, ivory handle	25.00		0	5	0
220.	Ditto, with set of wheels, in ivory box detached			0		6
221.	Curved pen for ornamental work	444		0	4	6
222.	Pen, with patent adjustment screw at end of	handle		0	4	6
223.	Needle Holder, ivory handle, with clamp	screw		0	2	О
224.	Tracer, steel, with ivory handle	***	1000	0	2	0
225.	Set of 3 Pens, all to fit in one ivory handle, i	n morocco	case	0	11	6
226.	Set of 6 ditto ditto	ditto		0	18	6
		enge.				



227.	Opisometers, or Map Meters, improved form	***	0 3	0
228.	Ditto, graduated into feet, inches, and tenths		0 15	-6

222	Trionoules Commen	Brass.	Electrum.
229.	Triangular Compass, Ditto ditto with moveable bar	***	0 15 0
230.			1 1 0
231.	Elliptical or Trammel Compass		2 10 0
232.	Proportional Compass, electrum, 6 in lines only	nch, divided in £o 8 6	0 12 6
233.	Ditto, divided with four scales	£1 7 6	
234.	Ditto, with rackwork adjustment, divided v		
235.	Table the transfer of the table to table		
236.	Ditto, with tangent screw adjustment, 6-inc	h	
	Morocco cases for ditto, 6-inch-3/-		
237. 238. 239.	Napier Compass, electrum, with turn in ink and pencil points, in morocco case Ditto with needle points Pillar Compass, brass, in leather case	1 5 0	1 15 0 2 2 0 0 18 6
240.	Ditto ditto electrum		1 15 0
241.	Ditto ditto with lengthening bar	I STATE ASSESSED.	2 5 0
doi:0	242. Whole and Half or Bisecting Com	ed la la	
242	0 0 0 0 1/3 } 243.		1 5 0
243.	Beam Compass, Mahogany 50-inch bear holly, with vernier, ink and pencil points		

screws, in deal case



244. Beam Compass,

plain, electrum, for any bar 245. Ditto, with tangent screw adjustment, and pen and pencil points in case 1 2 6

	240.						
246.	Ditto, with improved needle points	***		31.00	i.	12	- 6
247.	Ditto, ordnance pattern, divided		***	12.	2	12	ŧ
248.	Ditto ditto with adjustment	***		***	3	10	(
	Ditto, sliding tubular, with ink and pe		points £2 1	0 0	3	10	(
	Tubular Compass, with ink and p			***	2	0	(
251.	Ditto with improved needle points		***	100	2	12	6

RULES AND SCALES.

Parallel Rules-

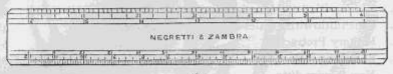




disal	Davis, Port C. America	255.	approprietally.		
252.			MATTER COLUMN		
253.	Plain ebony, brass mount	ed, best	quality-		Constant
	6 inch g inch	12 inch	15 inch	18 inch	24 inch
	1/- 1/9	2/-	2/6	3/6	6/-
254.	Rolling ebony, with brass v	wheels:-			B & 3
	6/- 7/-	8/6	10/6	12/6	17/6
255.	Ditto with brass bridge and	divided i	vory edges-	-	
	10/- 12/6	16/-	21/-	26/-	34/-
256.	Ditto, solid brass in case	25/-	32/-	42/-	52/-
Capt	tain Field's Parallel Rule	s-			A 100 1
257.	Boxwood, improved pattern	6/-	7/-	10/-	15/-
258.	Ditto, solid brass	18/-	23/-	28/-	40/-
259.	moveable brass plate as				
	The state of the s	***		entrop Green	1 5 0
260.	Lieutenant Pigott's imp ebony with Electrum se				
	mahogany case	***	***		2 12 6

MATHEMATICAL SCALES.

(Engine Divided)



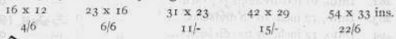
Boxwood. Ivory. 261. Plotting Scales, flat section, 6 inch graduated to any two scales not exceeding 60 divisions per inch ... each Ditto, to 100 divisions per inch ... 0 2 3 Ditto, 12 inch, to 60 divisions, ... O IO O Ditto, 12 inch, to 100 divisions ... O 12 O Set of Six, 12 inch Ditto. with offsets in Mahogany box ... 444 266. Set of Ten, Ditto. Ditto. 267. Offsets, 2 inch *** 268. Paper Scales, 18 inch ... each 269. Engineers' Scales, oval section, 6 inch, containing 8 scales from 1/8 to 3 inches ... 0 1 9 270. Ditto 12 inch, ditto. 0 2 9 271. Ditto. 18 inch, ditto. ... 0 5 0 1 10 0 Architects' Universal Scales, 6 inch, containing 17 scales **** Ditto. 12 inch ... 0 3 0 0 12 6 Ditto. 18 inch ... 274. 0 6 6 1 12 6 Triangular Section Scales, 6 inch, con-... 0 4 6 taining 6 chain scales 0 13 0 276. Ditto, 12 inch o 6 6 2 0 0 277. Ditto. 6 inch, containing 12 open divided scales 0 13 0 278. Ditto, 12 inch ... 2 0 0 279. Marquois Scales, Set of 2 Boxwood Scales and 1 Angle in Mahogany Case ... 0 10 0 280. Ditto. Saudhurst Pattern

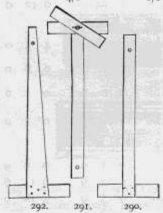
281. Gunter's Scales in boxwood	:
---------------------------------	---

	12-inch 15-inch 18-inch		24-inch			
	2/6	3/-	3/6		4/-	
Prot	ractor Scales :-		2.		Boxwood,	Ivory.
282,	6-inch with 8 scales	and diagor	ial scale, &c	2,	1/6	6/-
283,	6-inch ditto with 4 se	ales and dia	gonal scale,	&c.	1/-	4/-
284.	Military Protractor		***		44.6	6/-
285.	Sketching ditto	100	***			8/-
286.	New Service ditto	444	***	***	2/9	8/-
287.	Sandhurst ditto, wit	h plummet	in leather c	ase	10/6	2717
288.	Sector Scale, 6-inc	h	****		1/9	6/6

DRAWING BOARDS.

289. Mahogany with Ebony Edge:-





T SQUARES.

18 24 31 36 42 54 ins.
290. Pear Wood 1/9 2/3 3/3 3/6 4/6 6/6
291. Ditto with
shifting bevel 5/- 6/6 8/6 9/6 10/6 ...
292. Mahogany
with ebony edge 2/6 4/- 4/6 5/6 6/6 9/6

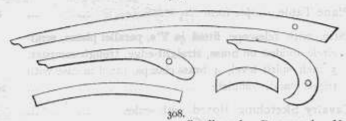
ANGLES or SET SQUARES.

-	yan ayst aye,							
	O SHOW OF THE PARTY OF THE PART	4	- 6	8	10	12	15	18 ins.
293.	Vulcanite 60° or 671/2°	5d.	8d.	1/-	1/6	2/-	3/-	4/6
294.	Ditto 45°	8d.	1/-	1/6	2/-	3/-	4/6	6/-
295.	Transparent Xylonite					1007	(Marie	25.77
	60° or 67½°	5d.	9d.	1/3	1/9	2/6	4/-	5/6
296.	Ditto 45°		1/-	1/9	2/6	3/9	6/-	7/6
297-	Framed mahogany with			min	timut:		alian P	117
	ebony edge 60° or 671/2	° 1/6	2/-	2/6	3/-	3/6	4/6	6/-
298.	Ditto 45°	2/-	2/6	3/-	3/6	4/6	6/-	7/6

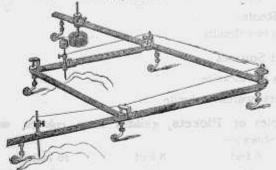
STRAIGHT EDGES.

				12	18	24	30	36	48	60 ins.
299.	Mahog	anywith ebo	nyedge	- 1/-	1/6	2/-	2/6	3/-	4/-	5/6
		*** ***								
		Clamp for fix								A COST





				101111	Cardboard.	Pearwood.	Vulcanite.
Rail	way Curve	es:					
	Set of 24 i		gany case		10/6	17/6	27/6
303.	Set of 50	***	***	****	17/6	30/-	55/-
304.	Set of 100		2.1		32/6	55/-	100/-
305.	Set of 50 M	fetric	444	+++	22/6	34/-	63/-
Ship	Curves, 1	Frenci	ı pattern	:		***************************************	THE RESERVED
		***			144	7/-	16/-
307.	Set of 15	2.666		1660	6887	13/-	25/-
	Set of 40 in		Admiralty :	patte		35/-	75/-



311.

Pentagraph in	Brass, of	the best	construction,	for	reducing or
enlarging pl	ans to any	proporti	on:		

	enlarging	plans to a	ny propo	rtion :-						
309.	18 inch				- 1150m			26	10	0
310.	24 inch	+++.	***	111	4.44	444		7	IO	0
311.	30 inch,	Ordnance	Pattern	1000	2.53	1,555	***	9	10	0
312.	36 inch	***	***	***	444	444	Donas .	10	10	0
313.	42 inch	eee:	***				4440		10	
314.	Pentag	raph, Land	cewood, 1	8 inch i	in case	2 10	o and	3	0	0

315.	Eidograph, 30 inch, impi	roved for	m comp	lete in cas	ie	12	12	0	
316.	Ditto, 36 inch			***	1	18	18	0	
317.	Centrolinead, 30 inch or	12 inch, fe	or perse	ective dra	wine				
74	in ebony					1	5	0	
318.	Ditto, in electrum	***	***	g	W	1	10	0	
319.	Planimeters, Amsler's pat	tent for co	mputin	g areas, in	brass	- 1	3	0	2 15
320.		***	***	J., 11			10.	9	2 16
321.	Integrator, Amsler's		***	9		18	0	0	- "
322.	Plane Table, simple form	***	***			8	8	0	
323.	Ditto, with telescope, fitte circle divided on brass, 5 inch spirit level, 4 l tripod stand, complete	straight- orass clan	edge, ti	rough con	ipass,	20	0	0	
324.	Cavalry Sketching Boar	rd, with s	scales		***	1	15	0	
325-	Splines or Penning Batt	ens, in re	ed pine	**** 500	each		2	0	
326.	Ditto, set of 20, in lancewo	ood, in ca	se	confluence	pc 10*		10		
327.	Ship Weights, Admiralty	pattern			each	0		6	
Slop	es and Batters :				1277		ghi		
100	Set of 6 in vulcanite	***	1222	1111		0	4	6	
329.	Set of 8 ditto	112220	-			0	7	-	
	hes for Roofs:— Set of 6 in vulcanite			***		0	5	0	
Lette	ering Set Squares :						diib		
331.	Set of 3 in vulcanite	***	/30		0 2550	0	3	0	
332.	Ditto, transparent xylonite		1925			0	3	6	
Rang	ging Poles or Pickets, iron shoes :—	painted	in 3	colours,	with				
333-	6 feet 35/-	8 feet 42/-		10 feet 56/- per	dozen.				
334- 335-	Offset Rods, 10 link Ditto, with hook and point			Bruss o	each	0	3 6	6	
Surv	eyors' Rods:-			Str	aight		ointe		
336.	Lancewood, 5 feet long		, De	r pair	4/-	ez.	7/6		
337.	Ditto, improved form, with		-		7/-	Per Per	10/-		

MISCELLANEOUS INSTRUMENTS.

	MISCELLANEOUS INSTRUMENTS.			
338.	Heliograph, Improved Portable Form, for military signalling, surveying, &c., per pair:— 3-inch 5-inch 8-inch 10-inch			
02220				
339.	Signalling Lamp, War Office pattern	0 17	0	
340.	Ditto ditto in copper and fitted in leather sling cases, with tripod stands per pair	8 8	0	
341.	Range Finder, Weldon's in case, with instructions for use	3 10	0	
342.	Telemeter, Rochons, with rack adjustment, in case	7 7	0	
343-	Ditto, larger size	8 8	0	
344-	Mekometer and Optical Square, in leather cases,			
1222		20 0	0	
345.	Camera Lucida, with clamping screws to the sliding tubes, regulating the size of the picture, 2 tinted modi-			
	fiers, &c., in morocco case	4 10	0	
	ENGINEERS' JOINTED POCKET RULES, &c.			
346.	Jointed Rules, Boxwood, 2-feet, 2-fold o 2 6	0 3	6	
347-	Ditto ditto, best Boxwood, 2-feet, 4-fold and joint o 4 6	0 8	6	
348.	Pocket Rules, Boxwood, 1-foot folding o 2 6	0 4	6	
349.	Ditto, Ivory, 1-foot folding, German silver			
		0 12	6	
350.	Ditto ditto, 2-feet folding ditto 178, 6d, r 5 o	1 10	0	
351.	Pocket Rules, Ivory, 4-fold, fully divided, with silver mounts for presentation	4 4	0	
352.	Improved Engineers' Slide Rule, Rout-	- content		
	ledge's 4-fold Boxwood	0 12		
353-	Ditto ditto Hawthorn's	0 15	0	
354-	Rule or Gauge for Measuring Horses, to close up in the form of a walking stick	I I		
355-	Calliper Gauge, steel, to measure 6-inches,			
356.	Ditto for inside and outside measurements	0 10		
357-	Boucher's Pocket Calculator, improved type		6	
Tave	with metal dials	1 15	0	
358.	to inch boywood			722
359-	Ditto, celluloid		6 0 10 0 10	0
360.	5. 4. 41	E SECTION OF THE	0 12	0
361.	With the second	1 10		6
X ++ 1.5	Ditto ditto with bevel	1 15	0 + 12	0

PREPARED WATER COLOURS BY THE MOST APPROVED MAKERS.



366.

362.	Mahogany Boxes, containing half cakes of colours and brushes o 7 6 0 10 6
363.	Ditto, containing 12 whole cakes of colours and brushes 0 10 6
364.	Ditto, with lock and drawer box, containing
304	saucers, brushes, pencils, &c o 18 6
365.	Eighteen-Cake Water Colour Box, caddy lid,
	mahogany, with drawer, containing saucers, palettes, cut water glass, extra brushes,
	pencils, etc 117 6
366.	Twenty-four and Thirty-Cake ditto, handsome
	Spanish mahogany, brass clamped, and with
_	superior fittings 4 4 0 5 15 0
Sepa	rate Colours, Indian Ink, Brushes, and all other Artists' materials supplied to order.
section	atman's Drawing Papers and Blocks, tracing papers and cloth, onal papers, stencil plates, field and levelling books, drawing pencils, and all sundries for Engineers, Architects, and Draughtsmens' use, supplied at lowest possible prices.

NEGRETTI & ZAMBRA,

Opticians and Scientific Instrument Makers to HER MAJESTY THE QUEEN. H.R.H. THE PRINCE OF WALES:

The Royal Observatory, Greenwich; The Admiralty; Board of Trade;
The Royal Meteorological Society;
The Observatories, Kew, Toronto, Washington, Victoria and Cape of Good Hope;
And All Foreign Governments.

38 HOLBORN VIADUCT, E.C.

BRANCHES-45 CORNHILL, E.C.; 122 REGENT STREET, W. PHOTOGRAPHERS AT THE CRYSTAL PALACE, SYDENHAM, LONDON.

TELEGRAPHIC ADDRESS: "NEGRETTI, LONDON"

TELEPHONE No. 6583.