

SURVEYING & DRAWING INSTRUMENTS AND APPLIANCES

CATALOGUE No. 564

C. F. CASELLA & CO. LTD.

REGENT HOUSE, FITZROY SQUARE,

LONDON, W.1



SLIDE RULES

British make

	معتابين المنابعيات	المعاعداً آبلنا		بشبين	maring parlament in the first control of	10
	Lufudinininini	9 10 հանակումիչչչին	hadanlantaitader	 20 hill tili) iiiliiii		100 (+++)
1 1 1						100
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>		 		मसमानामार्कु।नसम्मानाम ्	To Prod 0
			Α 6	5491		
:	made), 10	in., in D, log,	mahog sine a	any, c	Rule (British elluloid surface, gent scales; in	1 0
,	but with with instr accuracy	only A ruction of the '	, B, C : .s . 'Pic" S	and D	Rule, as above, scales; in case	.0 6
Multiplicate	ion		. :		well within 1 part in	1,000
Squares and	l Square I	Roots	٠.))))	11
Sines					up to 1 part in	
Logarithms	• •			• •	up to 2 in the fourth;	_
Tangents	• •	• •	• •	• •	up to $\frac{1}{2}$ part in	1,000
find in activities of the first production of the firs	The state of the s	Postalina de la companya de la compa	Transaction (1997)			

A 6496

A 6496. 20-in. Standard Slide-Rule, in mahogany case, cursor all glass so that no figure is obscured, giving readings of 3 to 4 figures

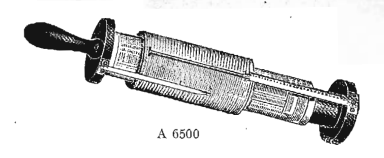
£3 10 0 GEILA

A 6497. Ditto, with cube scale 3 15 0 GEILER



A 6498. Ditto, as No. A 6496, but closer dividing, giving one more figure ... £3 15 0 GEILOM

A 6499. Ditto, as above, but with cube scale 4 0 0 GEILUT



A 6500. Fuller's Slide-Rule, equivalent to a rule 40 ft. long; leaflet on application .. £6 10 0 GEIM

A 6501. Fowler's Watch Calculator, equivalent to a 10-in. rule, for multiplication, division, proportion, square roots and cube roots, etc. . . .

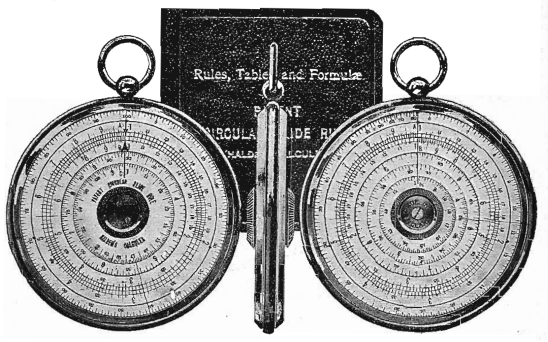
£1 0 0 GEIMAX



A 6502. Otis-King Pocket Calculator, equivalent to a slide rule 66 in. long, giving results to 4 or 5 significant figures; in case with instructions; size when closed $6 \times 1\frac{1}{8}$ in. (15 ×3 cm.)

post free £1 2 6 GEILA



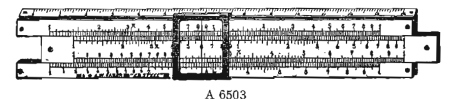


A 6503. The Calculex, a pocket slide rule equivalent to a 10 in.; complete with instruction book

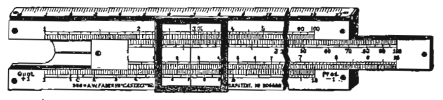
£1 1 0 GEIMT

Book of instructions, separate .. 0 1

Faber's



A 6503a. Faber's 369, ordinary cursor, 6 in. £0 14 6 GEIMZA



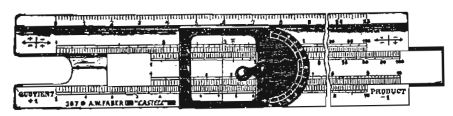
A 6504

A'6504. Faber's 360, ordinary cursor, 11 in., for multiplication, division, squares, cubes, roots, sines, tangents and logs ... £1 1 0 GEINAM



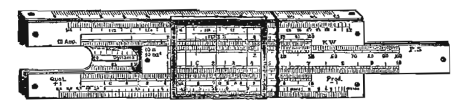
A 6505. Faber's 380, a similar rule to No. 360, but 20 in. £2 15 0 GEINU

A 6506. Ditto, as 360 but with decimal dividing (Faber's 363) £1 4 0 GEINUL



A 6507

A 6507. Faber's 367, 11 in., similar to the above, but with digit registering cursor and indication marks on the stock ... £1 4 0 GEIOP



A 6508

A 6508. Faber's 378, 11½ in., with special cursor ruled with several lines for calculations containing constant factors. This rule is arranged to give in addition to the ordinary calculations, any root or power, also h.p., k.w., and dynamo, and is provided with a log. log scale. £1 10 0 GEIRV

A 6509. Spare Cursors for Faber Slide Rules

				With 1 line	With 3 lines
For Nos.	360,	363,	369	2/6	 3/3
For Nos.	367,	378,	380	3/3	 4/9



Nestler's

	Code Word
A 6511.	Nestler's "Standard," with extra wide cursor, with
	one centre line in black and two additional hair lines
	in red. The space between each of the outer lines
	and the centre is equal to the interval 7854-1 on
	upper scales. Hence by using two adjacent lines the
	areas of circles (the diameters being taken on the
	lower scales) can be read off on the upper scales
	without using the slide. Size 10 in £0 18 0 GEPAR
A 6512.	Ditto, 5 in 0 11 0 GEPASA
	This rule is also made in 15, 20 and 24 in. sizes,
	prices on application.
A 6513.	
	this rule has a scale on the upper edge by means of
	which cubes and cube roots can be obtained by
	inspection, while a scale on the lower edge gives
	the mantissæ of the logs of the numbers on D
	Size 10 in £1 4 0 GEPOL
A 6514.	Ditto, 15 in 2 11 0 GEPOMA
A 6516.	The "Precision" Slide Rule. This is a 10 in. rule
	with the accuracy of a 20 in., the increase in
	accuracy being obtained by dividing the 20 in.
	scale length into two parts and placing these on
	the working edges of the rule and slide £1 7 6 GEPUK
A 6517.	The "Universal" Slide-Rule, a convenient 10 in.
	rule for surveyors and civil engineers, as it has
	scales giving $\sin n$, $\cos n$ and $\cos^2 n$, thus facilitating
	tacheometrical calculations. It has all the usual
	scales in addition to these £1 7 6 GEPYL
A 6518.	Spare Cursors for Nestler Slide Rules
	For Nos. A 6511 and 6512 each 3/6
	For Nos. A 6513 to A 6517 , 5/6
A 6521	Pickworth's Manual, "The Slide-Rule," des-
(3 UJ41.	cribing practically all the slide rules in use and
	giving full information as to their operation
	£0 3 6 GEQUA
A 6501	
A 0321.	Pickworth's "Logarithms for Beginners"
	£0 1 6 GEQEL