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Slide Rule Gazette 12	(2011)	13.00	15.00	18.00
Slide Rule Gazette 13	(2012)	13.00	15.00	18.00
Skid Stick 0-36	(UKSRC Newsletters 1998-2006)	2.50 per issue	3.50	4.50
SLIDE RULES Their History, Models and Makers	<i>Peter M. Hopp C.Eng., M.B.C.S.</i> Astragal Press	25.00	p.o.a.	p.o.a.
JOINT SLIDE RULES Sectors, 2- foot 2-fold and similar slide rules	<i>Peter M Hopp C. Eng., M.B.C.S.</i> Jeremy Mills Publishing	29.99	p.o.a.	p.o.a.

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Slide Rule Gazette 1 & 2	CD-ROM	10.50	12.00	15.00
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Skid Stick 10-19	CD-ROM	10.50	12.00	15.00
Skid Stick 20-29	CD-ROM	10.50	12.00	15.00
Proceedings International Meetings '96, '99, and '02	CD-ROM	10.50	12.00	15.00
Proceedings International Meeting 2005	CD-ROM	10.50	12.00	15.00
Proceedings International Meeting 2008	CD-ROM	10.50	12.00	15.00
Non-Electronic Calculating Apparatus, An Illustrated Listing of 2900+ GB Patent Specifications, 1731-1999	<i>Bruce O. B. Williams</i> CD-ROM	35.50	36.00	37.50

UKSRC INSTRUCTION BOOK REPRINTS INTERNATIONAL PRICE LIST*

Instruction Books, UKSRC Reprints	Author/Publisher	Pages	Size H x W (mms) approx.	Notes	Price £ UK	Price £ EU	Price £ R O W
Airtours ANS.1 & CTP.1 Handbook		10	210 x 125	1940	1.00	2.00	2.25
Alro 300D Type 100 R and 200 R		23	105 x 130	(Scandinavian ?)	1.00	2.00	2.25
A.M.L. (Bygrave) Position Line Slide Rule	<i>Henry Hughes & Son Ltd.</i>			1938, 2 A4 sheets. List P. 140	0.75	1.50	1.75
Aristo 603-604		20	145 x 100	1970 (English, French, German, Spanish)	1.25	2.50	2.75
Aristo Aviat 610, 613, 615, 617, 618 and AviaJet 647		47	210 x 140	1956	1.75	2.75	3.00
Aristo Commerz III 523		8	150 x 105	1961 (German)	1.00	2.00	2.25
Aristo Darmstadt 867U, 967U, 1067U		14	210 x 145		1.25	2.50	2.75
Aristo Junior 0901		24	205 x 100	1962	1.25	2.50	2.75
Aristo MuiReitz 929, 0929		15	210 x 120	1955, 4th. Edition	1.25	2.50	2.75
Aristo Reel Data Calculator No. 40104		6	150 x 100	For Torp Mill, Norway, transcript (originally a typewritten sheet)	0.75	1.50	1.75
Aristo Scholar 0903, 0903LL 0903 V5, 0903 V5-2		24	205 x 100	1957 (German)	1.25	2.50	2.75
Aristo Scholar 0903, 0903LL, 0903 V5, 0903 V5-2		24	205 x 100	1958	1.25	2.50	2.75
Aristo Scholar 0903LL		12	210 x 150	1955 2nd. Edition	1.25	2.50	2.75
Aristo Studio 868, 0968, 01068		30	210 x 120	1953	1.75	2.75	3.00
Aristo Studio 868, 968, 1068		23	210 x 150	1953 7th. Edition	1.25	2.50	2.75
Aristo Studio 968		15	210 x 150	3rd. Edition	1.25	2.50	2.75
Aristo Hyperbolog 971		35	210 x 145	2nd Edition 1954	1.75	2.75	3.00
Aristo Hyperbolog 8971		48	210 x 145		1.75	2.75	3.00
Arithmometer Instruction		16			1.25	2.50	2.75
Artillery - Description and Operation of Nolan's Range Finder		28	210 x 150	From Handbook on Siege Artillery (1891) 4 fold-out illustrations	2.30	3.00	3.25
Artillery - Handbook of Artillery Instruments (extract)	H,M,S.O.	14	210 x 140	Aston & Mander Artillery Rule, 1914	1.75	2.50	2.75
Artillery - Use of Artillery Instruments, Pamphlet 3 – The Slide Rule 1937, with amendments 1 & 2, 1942	H.M.S.O.	50	180 x 130		2.75	3.25	3.50
Axelson Factorule		35	185 x 120		1.75	2.55	2.80
B.R.L ,general instructions		12	210 x 115		1.00	2.00	2.25
B.R.L Instruction leaflet No. B19				Single folded sheet	0.75	1.50	1.75
B.R.L. Instruction booklet		16	210 x 150		1.75	2.50	2.75
Blundell Comprehensive Instructions		17	105 x 140	Pocket version	1.75	2.75	3.00
Blundell Comprehensive Instructions		9	210 x 140	Contents as 17p version	1.25	2.50	2.75
Blundell Harling Accountnt's Rule No. 808		4	210 x 150		0.75	1.50	1.75

Blundell Harling (Helix)		13	55 x 210		0.75	1.50	1.75
Blundell Harling (WH Smith)		11	55 x 210		0.75	1.50	1.75
Blundell Harling (Wiljon Technik-Art)		11	55 x 210		0.75	1.50	1.75
Blundell Harling Academy		16	55 x 210	(General)	0.75	1.50	1.75
Blundell Harling Academy Duplex, Model 503D		16	210 x 115	Red text	1.25	2.50	2.75
Blundell Harling Descal 316				Single folded sheet	0.75	1.50	1.75
Blundell Harling Instructions for Humidity Slide Rule Mark 6A (Celcius)		12	55 x 210		0.75	1.50	1.75
Blundell Harling IVAC Mode d'emploi		13	55 x 210	(French)	0.75	1.50	1.75
Blundell Harling Photographic Interpreters Slide Rule Mk. II		13	55 x 210		0.75	1.50	1.75
Blundell Vector Slide Rule Instructions		10	210 x 150	Designed by Dr. Friedlander (c.1951) - transcript	1.25	2.50	2.75
Bonwitt Slide Rule, Models 1103, 2101, 5403, 6305		16	180 x 120		1.75	2.75	3.00
Boots - Instructions for Boot's RINGPLAN Slide Rules		14	160 x 130		1.25	2.50	2.75
Boots RINGPLAN				Mini instruction insert	0.75	1.50	1.75
Boots Ringplan 10" Log-Log slide rule		17	210 x 120	Probably Faber-Castell origin	1.25	2.50	2.75
Boots RINGPLAN Slide Rules, general instructions				Single sheet	0.75	1.75	2.00
Br Thornton		24	105 x 230	1973 (General)	1.75	2.75	3.00
Br Thornton		25	210 x 115	1967, 68, 69	1.75	2.75	3.00
Br Thornton		25	210 x 115	1971	1.75	2.75	3.00
Br. Thornton The Slide Rule Made Easy		25	85 x 220		1.75	2.75	3.00
Burton's Howitzer Slide Rule	<i>Elliot Bros.</i>			Single folded sheet	0.75	1.50	1.75
Calculigraphe - H. Chatelaine		24	145 x 85	English version	2.75	3.25	3.50
Calculigraphe H.C.		18	150 x 105	1880 French version	2.75	3.25	3.50
Calculigraphe A.F.	<i>Pedos S.A.</i>	4	210 x 150	French (Swiss) 2 pages adverts.	0.75	1.50	1.75
Calculigraphe A.F.	<i>Pedos S.A. as above English translation</i>			Single A4 sheet	0.75	1.50	1.75
Circulator				Single A4 folded sheet	0.75	1.50	1.75
Classic Slide Rule for the Timber and Building Industries	<i>H. A. Garrod</i>	23	165 x 115		1.25	2.50	2.75
Classic Slide Rules		4	180 x 130		1.00	2.00	2.25
Compass Instructions for using the Binary Slide Rule	<i>Compass Instrument & Optical Co. New York</i>	16	105 x 150		1.25	2.50	2.75
Concise No. 28		17	75 x 100		1.00	2.00	2.25
Concise No. 57		6	145 x 115		1.00	2.00	2.25
Concise with Conversion Tables		36	75 x 100		1.25	2.50	2.75
Cooper 100" Slide Rule		15	210 x 140		1.25	2.50	2.75
Curta Instructions		46	120 x 170		4.00	4.50	
Davis - Instructions for Using Davis Slide Rules		20	185 x 140	c.1925	2.30	3.0	3.25

Davis – Instructions for Using Davis Slide Rules		14	135 x 100		1.25	2.50	2.75
Davis-Scurfield	<i>Leaflet 4242A</i>			Single sheet A4	0.75	1.50	1.75
Diwa engraved slide rules, Instructions for Use Technical 201, LogLog 101, Electro 111	<i>Diwa</i>	12	200 x 140	1948	1.25	2.50	2.75
EMBLEM Series Pattern 1052		16	210 x 110		1.25	2.50	2.75
EMBLEM Series Pattern 1071		14	210 x 110		1.25	2.50	2.75
EMBLEM Series Slide Rules (General)		32	210 x 140		2.30	3.00	3.25
Emeloid Transmission Line Calculator				Reprint article from “ELECTRONICS” 1944, 4 sheets	1.00	2.00	2.25
English Electric Combined slide rule and power factor calculator				Small instruction insert	0.75	1.50	1.75
Estimocompas DR Hand Computer	Tricolore Trading Company			2 sheets	0.75	1.50	1.75
Faber Instructions Nos 398, 319		27	210 x 150		1.75	2.75	3.00
Faber Improved Calculating Rule 1	A W Faber, Queen Victoria Street, London			3 sheets (early, no Castell)	0.75	1.50	1.75
Faber Improved Calculating Rule 2	ditto			Similar to above with extra examples	0.75	1.50	1.75
Faber, Calculating Rules for School Use, Nos. 339, 335, 309, 317, 359		16	195 x 140		1.75	2.75	3.00
Faber, Instructions for the use of Castell Claculating Rules		48		c.1898	3.50	3.75	4.00
Faber-Castell 8/10		8	205 x 115	(German)	1.25	2.50	2.75
Faber-Castell – Students “Advanced Reitz” 57/88, “Super Log-Log” 57/89		12	210 x 115		1.25	2.50	2.75
Faber-Castell – Students 52/82 “DUPLO”		16	210 x 115		1.25	2.50	2.75
Faber-Castell “Business” 1/22, 4/22, 67/22, 111/22		36	145 x 210	Landscape format	2.75	3.25	3.50
Faber-Castell Instruction Booklet – Castell Pocket Slide Rules 67/39, 67/91, 67/87		14	145 x 210	Landscape format	1.25	2.50	2.75
Faber-Castell Instructions – 1/60, 1/87, 111/87, 4/87, 1/92, 1/98, 111/98, 4/98		37	145 x 210	Landscape format	2.00	2.75	3.00
Faber-Castell Instructions – 67/54b, 67/54R, 1/54, 111/54, 111/54A, 4/54		27	145 x 210	Landscape format	1.75	2.75	3.00
Faber-Castell Instructions – Students – 57/92		8	210 x 145		1.25	2.50	2.75
Faber-Castell Instructions “System Darmstadt” 1/54, 111/54, 4/54		35	145 x 210	Landscape format	2.00	2.75	3.00
Faber-Castell Instructions 1/60, 1/87, 111/87, 111/87A, 4/87, 1/92, 1/98, 111/98, 4/98		27	145 x 210	Landscape format	1.75	2.75	3.00
Faber-Castell Instructions 1/60, 1/87, 111/87, 111/87A, 4/87, 1/92, 1/98, 111/98, 4/98		27	210 x 145		1.75	2.75	3.00
Faber-Castell Instructions Super Business 1/28		19	145 x 210	Landscape format	1.75	2.75	3.00
Faber-Castell Instructions Typographical 111/66		23	140 x 210	Landscape format	1.75	2.75	3.00
Faber-Castell Nos. 2/82 and 62/82		27	210 x 145		1.75	2.75	3.00
Faber-Castell, Instructions including use of “Hohenner” No. 1/45/345		39	210 x 145		2.30	3.00	3.25

Faber-Castell Instructions Columbus 57/86		6	210 x 115		0.75	1.50	1.75
Faber-Castell Textile Slide Rule 57/74		33	140 x 210		1.75	2.75	3.00
Farmer – Guide to Farmer’s Spirit-Rule		27	180 x 120	1902	1.75	2.75	3.00
FearnsCircular Slide Rule				Single folded sheet	0.75	1.50	1.75
Fearns Drilling, Reaming & Tapping Calc.				Single sheet	0.75	1.50	1.75
Fearns Milling Time Calculator				Single A5 sheet	0.75	1.50	1.75
Fearns Tank Capacity Calculator				Single A5 sheet	0.75	1.50	1.75
Fearns-Mear Gear Rating Computer				2 – sheets	0.75	1.50	1.75
Fearns Typographer’s Slide Rule			210 x 120	Single folded sheet	0.75	1.50	1.75
Fisher Universal Control Valve Sizing Rule Mk V	Fisher Governor Company Limited	25	210 x 145		1.75	2.75	3.00
Fowler, Instructions for “Magnum” Long Scale		25	140 x 95		1.75	2.75	3.00
Fowler, Instructions for Patent Pocket Calculator		45	140 x 100		1.75	2.75	3.00
Fowler, Instructions Type H, R and RX				2 – A4 sheets	0.75	1.50	1.75
Fowler ‘Junior’ Calc. & Circ. List J 11-48				3 – A4 sheets (Transcript)	0.75	1.50	1.75
Fowler, Long-Scale (RX) List 33, V47				2 – A4 sheets	1.00	2.00	2.25
Fowler Textile Calculator		26	100 x 90		1.75	2.75	3.00
Fowler Textile Calculator Type B		40	170 x 110		1.25	2.50	2.75
Fowler “Universal” Calculator		48	150 x 100	Booklet U 12153	1.75	2.75	3.00
Fowler Long-Scale Calculator		16	210 x 145		1.25	2.50	2.75
Froude – Instructions for Froude’s Displacement Slide Rule	W. F. Stanley	8	210 x 145		1.00	2.00	2.25
Fuller Calculator, Models 1, 2 and Fuller-Bakewell	George Fuller/W. F. Stanley	32	210 x 145		2.30	3.00	3.25
Ganga Ram Calculating scales for retaining walls	Lala Ganga Ram	6	210 x 145		1.00	2.00	2.25
Golding – Instructions for Golding’s H.P. Computer for Steam, Gas & Oil Engines		14	210 x 145	GB Pat. 8196, 1907	1.00	2.00	2.25
Graphoplex No 647 Darmstadt				(French) 3 sheets	0.75	1.50	1.75
Graphoplex No.650 “Electro”		4	120 x 145	(French)	1.00	2.00	2.25
Graphoplex Nos 1600 and 1614				(French) 3 sheets	0.75	1.50	1.75
Graphoplex Nos. 610, 1600, 1610 & 1694				(French) 3 sheets	0.75	1.50	1.75
Graphoplex Nos. 612, 615, 650 and 643		14	120 x 145		1.00	2.00	2.25
Graphoplex Nos. 612, 615, 650 and 643				(Spanish) single sheet	0.75	1.50	1.75
Graphoplex Nos. 690,691, 692				(French) 4 sheets	0.75	1.50	1.75
Greene’s Computer		20			1.00	2.00	2.25
Halden – The Slide Rule and how to use it	M.I.M.E.	10	260 x 210		1.25	2.50	2.75
Hannynghton – A description of Major-General Hannynghton’s Slide Rule	Joseph A. Galbraith University Press, Dublin	16	180 x 120	(Aston & Mander)	1.75	2.75	3.00
Hannynghton’s Slide Rule. The Slide Rule Extended	Major-General Hannynghton E. & F. N. Spon, London, 1884	31	180 x 120	(Aston & Mander)	2.75	3.25	3.50

Hawthorn Mechanics Improved Sliding Rule	1841	38	150 x 100		2.75	3.25	3.50
Hawthorn Locomotive Engineers rule	1877	46	210 x 150		2.30	3.00	3.25
Helix International Slide Rule Series – Instruction sheet				Single sheet	0.75	1.50	1.75
Helix Top Precision SR				Single A4 folded sheet	0.75	1.50	1.75
Hemmi Instruction Manual – 30, 32, 34RK, 40RK, 50W Slide Rules		40	175 x 130		1.75	2.75	2.75
Hemmi P261		49	175 x 130		2.30	3.00	3.25
Hemmi P280 & P281				4 sheets	0.75	1.50	1.75
Instructions for the use of Hemmi Bamboo Slide Rules Standard, Electrical, Improved, Reitz & Stadia		23	210 x 145		1.75	2.75	3.00
IWAFLEX 1640		3	210 x 135		0.75	1.50	1.75
Jakar 33/99, 88		7	190 x 260		0.75	1.50	1.75
Jakar Nos. 11, 22, 29, 33, 55, 66, 77, 88, 99		22	210 x 140		1.75	2.75	3.00
Jakar Self-Teaching Instruction Manual		7	250 x 195		0.75	1.50	1.75
Kent Nos 7153 and 7153LL		7	205 x 150	(Dutch)	1.00	2.00	2.25
Lawrence Slide Rule Instruction Book		28	210 x 140	1939/40	1.75	2.75	3.00
Loga 30sE, E, R.		12	210 x 130	Disc calcs. (German)	1.00	2.00	2.25
Loga 30sE, E, R, T, 30Tt		26	210 x 140	Disc calcs. (German)	1.75	2.75	3.00
Mackay Paper & Board Calculator		14	150 x 115	Circular calculator probably made by Fowler	1.00	2.00	2.25
Maclean's Finance Calculator		10					
MagnametsOil Tonnage Calculator	<i>Guy William Farrier Sangwin</i>	4	160 x 105	GB Pat. 919063, 1963	0.75	1.50	1.75
Mears Domestic Central Heating Calculator No.6		12	210 x 150		1.00	2.00	2.25
Mears Roroscale Slide Rule		10	150 x 100		1.00	2.00	2.25
Mears/Audco Pipe Flow, Liquids & Gases				Single A4 sheet	0.75	1.50	1.75
Mears/Audco Pipe Flow, Steel Pipes				Single A4 sheet	0.75	1.50	1.75
Messmer – Gristwood's Paper Equivalor		5			0.75		
Midget Pocket Slide Rule	Carrow, Houston, Texas			Single A5 sheet	0.75	1.50	1.75
Muiderkring – Directions for the use of the de Muiderkring MK Slide Rule	Bussum, Holland	8	210 x 140		1.00	2.00	2.25
Nestler Brief Instructions		4	210 x 150		0.75	1.50	1.75
Nestler Reitz and Darmstadt		24	210 x 150	(Dutch)	1.25	2.50	2.75
Nestler Schul and Taschenrechenstäbe		8	150 x 105	(German)	1.00	2.00	2.25
Nestler Schul-Reitz and Elemath		10	210 x 150	(German)	1.00	2.00	2.25
Nestler Polymath Duplex		40	210 x 150	(French)	2.30	3.00	3.25
Nestler Brief Instructions No 8330 Chemists				Single folded sheet	0.75	1.50	1.75
Otis King				Oct. 1921, A King & Co, single folded sheet	0.75	1.50	1.75
Otis King				Nov. 1921, Tuck & Blakemore, single folded sheet	0.75	1.50	1.75
Otis King				Feb. 1922, A King & Co, single folded sheet	0.75	1.50	1.75

Otis King - K & L		14	210 x 115	Carbic Dundonald Road, pre- sterling decimalisation	1.00	2.00	2.25
Otis King - K & L		15	210 x 115	Carbic Dundonald Road, post- sterling decimalisation	1.00	2.00	2.25
Otis King - K & L		7	170 x 120	Carbic Holborn Viaduct address	1.00	2.00	2.25
Otis King – K & L		8	210 x 115	Carbic Seymour Place address	1.00	2.00	2.25
Otis King – K & L		8	210 x 115	Carbic Seymour Place address overprinted Dundonald Road	1.00	2.00	2.25
Otis King GENIAC	Oliver Garfield Co. Inc. New York	8	210 x 115		1.00	2.00	2.25
Otis King Model K				Carbic Holborn Viaduct, single folded sheet, lists 12 other models	0.75	1.50	1.75
Otis King Model K				Carbic Holborn Viaduct, single folded sheet, lists 13 other models	0.75	1.50	1.75
Otis King Model N				Carbic Holborn Viaduct, single folded sheet	0.75	1.50	1.75
Pickett – 400 Business Slide Rules	<i>Dr. Justin Hills</i>	24	210 x 130		1.25	2.50	2.75
Pickworth Reitz SR & 3-line cursor	<i>C. N. Pickworth</i>	8	210 x 150		1.00	2.00	2.25
Post – It’s easy to use your POST slide rule		20	145 x 95		2.30	3.00	3.25
Post Office – The Slide Rule		8		Transcript A4 format. OK Post Office Eng. Dept Illustration Unique LogLog	1.00	2.00	2.25
Produx – “Addiator”				Single A4 sheet	0.75	1.50	1.75
Roget – Instructions for Dr. Roget’s Sliding Rule of Involution	<i>Roget, London</i>	11	190 x 130	1828	1.25	2.50	2.75
Simplon Slide Rule, “Primary”, “Bilateral”	Dargue Brothers Ltd.			2 sheets	0.75	1.50	1.75
Simplon Special marks on rules	Dargue Brothers Ltd.			Single sheet	0.75	1.50	1.75
Slide Rule Manual for the Use of Seamen	<i>Le Patourel, Heath & Co.</i>	40	180 x 120	1926 Notes added by George Heath	3.00	3.50	3.75
Slide Rule modified by M. Mannheim, Directions	<i>Mannheim/Tavernier-Gravet, Paris</i>	9	205 x 145	(Fourth Edition) c.1900	1.25	2.50	2.75
Slide Rule? May I help	<i>Don Herold/K & E</i>	24	120 x 210	1958/59	2.50	3.25	3.50
Slide Rules and How to Use Them	<i>Thomas Jackson</i>	32	210 x 135		2.30	3.25	3.50
Staedtler Instructions for 544 LL		31	210 x 100		1.75	2.75	3.00
Stanley – Instructions for the Stanley Complex-Number Slide Rule	W. F. Stanley	12	200 x 140	1961	1.00	2.00	2.25
Supreme Slide Rule Instructions		8	210 x 145		1.00	1.50	1.75
Tarrant Hydraulic Slide Rule for flow in pipes and circular sewers	<i>Paterson Engineering Co. Ltd.</i>			Single sheet	0.75	1.50	1.75
Tarrant Hydraulic Slide Rule for wweirs, notches and orifices	<i>Paterson Engineering Co. Ltd.</i>			Single sheet	0.75	1.50	1.75
Technical Slide Rule – Standard, Survey & Aeronautical Rules		27	210 x 150		1.25	2.50	2.75
Tektronix Circuit Computer	<i>Tektronix Inc. Portland, Oregon</i>		270 x 210	1961	1.00	2.00	2.25
The Slide Rule, its Operation & Digit Rules	<i>Lovatt Higgins</i>	13	130 x 90	1926 4 th Impression	1.25	2.50	2.75
Thornton – Particulars and Instructions for Use of Improved Calculating Rule	A G Thornton	8	90 x 220	c.1895	0.75	1.50	1.75

Thornton – Particulars and Instructions of Improved Calculating Slide Rules	A G Thornton	40	150 x 210	c. 1901/2 Includes instructions for Perry Slide Rule	2.30	3.00	3.25
Thornton P.I.C. “Brymay Pattern” Slide Rule for Timber Calculations		4	185 x 130	Designed by Bryant & May Ltd	0.75	1.50	1.75
Thornton P.I.C. “Clementson” Pipe Sizing Slide Rule (Water Pattern)				Designed by S P Clementson, A.M.I.H.V.E. Single folded sheet	0.75	1.50	1.75
Thornton P.I.C. a.c. Electrical Rule – Models E & F	<i>Walker</i>	31	190 x 125	(1940)	3.00	3.50	3.75
Thornton P.I.C. a.c. Electrical Slide Rule		4	210 x 145	See Catalogue section (Booklet No. L.193)	0.75	1.50	1.75
Thornton P.I.C. a.c. Electrical Slide Rule	<i>Clayton</i>	15	190 x 130		1.25	2.50	2.75
Thornton P.I.C. Differential Scales for Trigonometrical Computations	<i>Boardman</i>	22	195 x 125	(Booklet No. 81)	1.75	2.75	3.00
Thornton P.I.C. Direct and Inverse Log-Log Differential Scales for $(1 + x)^n$ Exapnsions and Finance Calcs.	<i>Boardman</i>	30	195 x 125	(Booklet No. 80)	1.75	2.75	3.00
Thornton P.I.C. Helical Spring Slide Rule	<i>Boardman and Litchfield</i>	15	205 x 125	For Broadbent & Co.	1.00	2.00	2.25
Thornton P.I.C. Standard, Reitz & Engineers’ Pattern Rules	<i>Walker</i>	42	195 x 125	(1940)	3.50	4.00	4.25
Thornton P.I.C. Standard, Reitz & Engineers’ Pattern Rules with Log-Log Scales	<i>Walker</i>	59	195 x 125	(Booklet No.3660)	4.25	5.00	5.25
Thornton P.I.C. Student & Standard Pattern Rules	<i>Harrison</i>	31	195 x 125		2.30	3.00	3.25
Thornton PIC Slide Rules, Instructions for use Nos. 251, 281		11	210 x 105	1962	1.00	2.00	2.25
Thornton Propeller Slide Rule	<i>Associated British Oil Engines (Marine) Ltd</i>	11	220 x 130		1.00	2.00	2.25
Thornton Appendix for Reitz slide rule & 3-line cursor	<i>C. N. Pickworth</i>	6	210 x 130		0.75	1.50	1.75
Unique – Commercial Slide Rule		16	80 x 125		1.00	2.00	2.25
Unique – Half Hour Instructions		8	105 x 265		1.00	2.00	2.25
Unique – Half-Hour Instructions		12	165 x 120		1.00	2.00	2.25
Unique – Half-Hour Instructions		14	165 x 120	Includes “Brighton” rule supplement	1.00	2.00	2.25
Unique - 'Harfield' Weight Calculator				Single folded sheet	0.75	1.50	1.75
Unique – Introduction to the Slide Rule U1, 10L/L, T4		8	110 x 130		1.00	2.00	2.25
Unique – JIFFY Slide Rule Instructions		4	185 x 125		1.00	2.00	2.25
Unique Friel-Sturdy Slide Rule, A Method of Calculating a Table of Radiographic Exposure Factors	<i>Friel and Sturdy</i>	20	210 x 145	Note: a portion of text is missing on the first page	1.00	2.00	2.25
Unique Slide Rules – Quick instructions for use				Single sheet	0.75	1.50	1.75
Unique Instructions for the Navigational Slide Rule		38	170 x 120		2.30	3.00	3.25
UTO - Instructions for UTO 10 & 5 inch Reitz, Darmstadt and Electro Slide Rules		7	165 x 125		1.00	2.00	2.25
UTO Duplex Slide Rules		7	165 x 125		1.00	2.00	2.25

UTO Navigational Computer		18	245 x 105		1.25	2.50	2.75
Vade Mecum Slide Rule	<i>Bousefield/Stanley</i>	44	105 x 150		3.50	4.00	4.25
VEB Mantissa Darmstadt II		6	210 x 145	German	1.00	2.00	2.25
VEB Mantissa Mono Reitz		6	210 x 145	German	1.00	2.00	2.25
W&G Instructions for No 432 Dualface Comprehensive				Single sheet	0.75	1.50	1.75

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