

Slide Rule Gazette – Index to past issues

Inaugural Issue Autumn 2000

Editorial	iii
William Ford Stanley & Company Limited <i>Peter M Hopp CEng. MBCS.</i> <i>Colin Barnes</i>	1
Henry Hughes & Son Limited <i>Colin Barnes</i>	7
Memories of Henry Hughes & Son Ltd <i>George Duckworth</i>	12
Museums with Slide Rule Displays <i>Peter M. Hopp CEng. MBCS</i> <i>Heinz Joss DipArch. ETH/SIA</i>	14
Fuller Style Calculators <i>Peter M. Hopp CEng. MBCS</i>	25
William Oughtred - Rector of Albury <i>Hugh Tidy</i>	33
Colour Plates	35 - 40
Do It Yourself Slide Rules <i>John V Knott</i>	41
Box Identification Marks <i>Peter M. Hopp CEng. MBCS</i>	51
Steven's Rally Indicator <i>Jim Bready</i>	55
Links One <i>Colin Barnes</i>	56
The Boucher Calculator <i>Peter M. Hopp CEng. MBCS</i>	58
Further Information on Lord's Calculators with additional information on Holme's Slide Rule <i>Colin Barnes</i>	69
Y2K - The 450th Anniversary of the Birth of John Napier, 1550-1617 Father of Logarithms <i>D. Len Peach</i>	81

Issue 2 Autumn 2001

Editorial	iii
The Circular Calculators of Fearn and Mear <i>Colin Barnes</i>	1
Plate 1 - Slide Rule Factories	16
Simplon Slide Rules - "Bilateral" and "Electro" <i>Hugh Tidy</i>	17
A Very Early Chinese Slide Rule <i>Peter M. Hopp, C.Eng., MBCS</i>	19
The Sintalator <i>John V. Knott</i>	23
Links Two <i>Colin Barnes</i>	26
A Classic Author <i>Christopher Daniel</i>	28
The Metrolapsonomist	30
Sheppard's Improvements in Slide Rules <i>John V. Knott</i>	31
Plate 2 - Slide Rule Advertisements	34
Chemical Slide Rules <i>Wayne E. Feely</i>	35
Plate 3 - The Sintalator	41
Plate 4 - Gaugers at Work	42
Meteorological Slide Rules <i>Colin Barnes</i>	43
John Perry and Alwin Walther, two pioneers in engineering mathematics <i>Dieter von Jezierski</i>	60

Plate 5 - Slide Rule Cartoons	64
Hyperbolic Functions on Slide Rules and Civil Engineering Applications <i>Pierre Vander Meulen</i>	65
The "Marconi" Slide Rule <i>Peter M. Hopp, C.Eng., MBCS</i>	73
"Nelson uses Gunter at Trafalgar" or Horatio Nelson and the use of Gunter's Rule at the time of the Battle of Trafalgar <i>Peter M. Hopp, C.Eng., MBCS</i>	79
The Solving of Equations <i>Wendy Rath</i>	82
Florian Cajori - a Swiss in North America <i>Dieter von Jezierski</i>	86
Which one is Gunter? <i>Dieter von Jezierski and</i> <i>Peter M. Hopp, C.Eng., MBCS</i>	89
Index to Previous Issues & UKSRC Subscription Information	92

Issue 3 Autumn 2002

Editorial	iii
Collecting ... Gauge Marks! <i>Panagiotis Venetsianos</i>	1
Fuller Production Statistics <i>Peter M. Hopp, C.Eng. MBCS</i>	18
"Circles of Proportion" <i>Peter M. Hopp, C.Eng. MBCS</i>	19
An Unusual Aluminium Slide Rule <i>Hugh Tidy</i>	21
Marine Slide Rules <i>Colin Barnes</i>	23
Slide Rule Advertisements	38
"Scientific Publishing" Pocket Watch Calculators <i>Peter M. Hopp, C.Eng. MBCS</i>	39
Log-Log scales and their implementation by various manufacturers <i>Eugene Paulin</i>	45
Mear & Fearn Update <i>Colin Barnes</i>	61
Which Trig Scales? – take your PIC <i>Nigel Panrucker</i>	65
Production plans for the War Economy for 1944 and Production Labels of the German Armed Forces <i>Dieter von Jezierski</i>	71
A Selection of Titles held in the Blundell Archive	74
An Abacus Abstract <i>D Len Peach</i>	75
Blundell P Numbers <i>John V Knott and Peter M Hopp</i>	84
The Relationships between deciBel, Neper and Logarithms <i>Eugene Paulin</i>	85
A Selection of Blundell Instruction Books	88
The Substance of the UK Patent System, 1600-1854 <i>Peter M. Hopp, C. Eng. MBCS</i>	89
Teaching Mathematical History	93
Ten years of wood slide rules from Faber-Castell <i>Dieter von Jezierski</i>	97
Index to previous issues	100

Issue 4 Autumn 2003

Cover	
Robert Edmund Froude – see Froude's Displacement Slide Rule	
Editorial	iii

Logarithms, Preferred Numbers, Decibel, Phon, descendents of the same natural parents! <i>Eugene Paulin</i>	1
How many Fuller's make 5? <i>Peter M. Hopp C.Eng. M.B.C.S.</i>	19
Otis King Calculators – an update <i>Colin Barnes</i>	27
Cover and first page of Tavernier-Gravet Instruction Book No 22	32
J.W.Stanley "Improved Calculating Apparatus for Addition" <i>David Blight</i>	33
The "Hezzanith" Slide Rule and Haversines <i>Paul Wirz</i> with Preface by <i>Heinz Joss</i>	37
Froude's Displacement Slide Rule <i>Colin Barnes</i>	41
What Makes Us Do It? <i>D. Len Peach</i>	49
Dating 2-foot, 2-fold Slide Rules by Hinge Design <i>Peter M. Hopp C.Eng. M.B.C.S.</i>	51
Sub-Ivory slide rules, Price list, Dargue Bro. c.1931 Troubles at Blundells <i>Peter Soole</i>	56
Literature Search <i>Rod Lovett</i>	62
"Scientific Publishing" Calculators (Continued). <i>Peter M. Hopp C.Eng. M.B.C.S.</i>	63
Dilapidated Dietzgen – a Moving Story <i>Nigel Panrucker</i>	67
Boucher Calculators (Continued). <i>Peter M. Hopp C.Eng. M.B.C.S.</i>	70
Cotton Type MKII Range Finder? <i>John Hunt Snr.</i>	71
William Oughtred – Inventor of the Slide Rule <i>Dr. Klaus Kühn</i>	75
System Cuntz, an outstanding slide rule and its story <i>Dieter von Jezierski</i>	85
The "Skipper's Companion" – a rule still in use <i>Chris Jones</i>	89
Marcantoni - An Unusual Discovery <i>John St. Clair</i>	91
Index to previous issues	100

Issue 5 Autumn 2004

Robert Nelting <i>Picture courtesy of the Nelting family</i>	Cover
Contents	ii
Editorial	iii
An Idiot's Guide to Restoration <i>Peter M. Hopp C.Eng. M.B.C.S.</i>	1
Trigonometric Scales on Generic Slide Rules <i>Otto van Poelje</i>	3
The Encyclologium <i>Colin Barnes</i>	11
SR Instructions (1) F.J.Camm	14
Aristo Nr.10065 - System Grüter slide rule <i>Günter Kugel</i>	15
Slide Rule Museum <i>Colin Barnes & IJzebrand Schuitema</i>	25
The Coggeshall Slide Rule <i>Peter Hopp C.Eng. M.B.C.S.</i>	27
SR Instructions (2) F.J.Camm	36
Reinforced Concrete Slide Rules <i>Pierre Vander Meulen</i>	37
Technical Slide Rules <i>Nigel Panrucker</i>	47

Slide Rule Publications in the British Library <i>Bruce Williams</i>	51
Notes on Blundell 'P' Numbers <i>'Rus DeLisle'</i>	59
SR Instructions (3) F.J.Camm	62
Navigational Slide Rules nos. 28-31 by D & P <i>Gunther Kugel</i>	63
Abacus <i>Werner Rudowski</i>	81
Identifying Japanese Rules <i>Colin Barnes</i>	87
Fair Warning	98
William Oughtred – Fact or Fantasy <i>Peter Hopp C.Eng. M.B.C.S.</i>	99
Past Index	101
Appendix – Reinforced Concrete Slide Rules	Inside back cover

Issue 6 Autumn 2005

Cover – Dr. Ing. G. Arici <i>Courtesy Prof. Ing. M. Arici</i>	
Contents	ii
Editorial	iii
Introducing the Arici Mathematical Devices <i>Dr. Willy Robbrecht</i>	1
The Magnifying Cursor <i>Peter M. Hopp C.Eng. M.B.C.S.</i>	15
The Compendious Measurer I	22
Komplex-Rechenplatte, Castell Nr. 989 <i>Werner Rudowski</i>	23
The Compendious Measurer II	32
The Kesel Circular Slide Rule <i>Dieter von Jezierski</i>	33
Stanley-Fuller Trade Labels <i>Peter M. Hopp C.Eng. M.B.C.S.</i>	39
The Cooper 100" Slide Rule <i>Hugh Tidy</i>	41
Instruction Books	44
Pocket Weather Forecaster and the History of Negretti & Zambra <i>Michael Isaacs</i>	45
Hezzanith and Haversines once again <i>Paul Wertz Ph.D.</i>	53
Gunter's Quadrant "Pickworth" <i>Peter M. Hopp C.Eng. M.B.C.S.</i>	56
Mounting a Display <i>D. Len Peach</i>	63
Tachymetric Slide Rule <i>Otto van Poelje</i>	69
Images of John Napier, Baron of Merchiston <i>Werner Rudowski</i>	77
William Oughtred Images – an Update <i>Peter Hopp C.Eng. M.B.C.S.</i>	86
Palmer's Computing Scale & Fuller's Time Telegraph <i>Colin Barnes</i>	87
Past Index	99

Issue 7 Autumn 2006

Cover illustration – Henry Alison Blundell	
Contents	ii
Editorial	iii
Blundell Rules Limited – early history <i>Colin Barnes</i>	1
Cartoons	6

Images of Charles Babbage <i>Werner H. Rudowski</i>	7
Psychrometer Slide Rules <i>Peter M. Hopp, C.Eng. M.B.C.S</i>	15
General Calculator Discs by ALRO <i>Otto van Poelje</i>	19
Cartoons	30
A Few Words About This Picture Jim Bready	31
“Only fools do not reckon” <i>Werner H. Rudowski</i>	32
Wright’s Arithmeter. A 63 ft helical slide rule of 1869 <i>Bruce O. B. Williams</i>	35
Images of William Oughtred, Part 1 <i>Peter M. Hopp, C.Eng. M.B.C.S</i>	44
Images of John Napier – An Update <i>Werner H. Rudowski</i>	45
Resolving Slide Rule Case and Box Problems <i>D Len Peach</i>	47
Sinclair Calculators <i>Peter M. Hopp, C.Eng. M.B.C.S.</i>	53
Images of William Oughtred, Part 2 <i>Peter M. Hopp, C.Eng. M.B.C.S.</i>	60
Logarithms, Slide Rules and Abaci on Stamps, Coins and Banknotes <i>Werner H. Rudowski</i>	61
Slide Rule Accuracy <i>Gerald Stancey</i>	67
PAYE - slide rules <i>Bruce O.B. Williams</i>	71
Rare as a Pouch Clip <i>David G. Rance</i>	77
OMARO advertisements	86
From Tyro to Nerd in 18 years - A warning for all collectors! <i>Peter M. Hopp C.Eng. M.B.C.S</i>	87
Hydrometry and Slide Rules in the Dairy Industry <i>P. A. (Tom) Martin</i>	89
Where Slide Rules might be Found: <i>D. Len Peach</i>	95
Slide Rule Gazette – Index to past issues	100

Issue 8
Autumn, 2007

Cover	
Vincenzo Scamozzi 1548-1616 – see page 59	
Contents	ii
Editorial	iii
Calculating Rods	
<i>Werner H. Rudowski</i>	1
The Mystery of the second slide rule patent of Jonathan Hulls and William Bradford	
<i>Peter M. Hopp C.Eng., M.B.C.S.</i>	10
My Favourite Slide Rule in my Husband's Collection	
<i>Inge C. Rudowski</i>	12
Use of Slide Rules by the British Army in Edwardian Times	
<i>John Hunt Snr.</i>	15
The Mastmakers' Slide Rule	
<i>Peter M. Hopp C.Eng., M.B.C.S.</i>	18
The Cooper 100-inch Slide Rule – An Update	
<i>Werner H. Rudowski</i>	25
Calculation pre-Slide Rule	
<i>Peter M. Hopp C.Eng., M.B.C.S.</i>	28
Paper Making Slide Rules	
<i>Colin Barnes</i>	32
Slide Rule Accuracy – an Assessment	
<i>Nigel Panrucker</i>	45
My Favourite Slide Rule	
<i>Peter M. Hopp C.Eng., M.B.C.S.</i>	49
The RADIAC Slide Rule	
<i>IJzebrand Schuitema</i>	50
Still As Rare As a Pouch Clip!	
<i>David G. Rance</i>	55
Where Slide Rules might be Found II	
<i>IJzebrand Schuitema</i>	57
What are Scamozzi's Lines?	
<i>Werner H. Rudowski</i>	59
A Slide Rule for General Calculations with Fractions	
<i>John Hunt Snr.</i>	67
The Martin Space Rule	
<i>Rod Lovett</i>	71
My Slide Rule Memorial	
<i>Werner H. Rudowski</i>	81
A Special Slide Rule in my Collection	
<i>IJzebrand Schuitema</i>	83
Special to Me	
<i>D. Len Peach</i>	85
Tracking the Development of Computing Aids	
<i>Bruce O. B. Williams</i>	87
Images of Robert Burns (1759 - 1796)	
<i>Inge C. Rudowski</i>	103
Where are the Mysterious Marks	
<i>John Hunt Snr.</i>	107
Index to Past Issues	109

Issue 9
Autumn, 2008

Cover	
Hubert Boardman 1888 – 1969 – see page 89	
Contents	ii
Editorial	iii
Who were Koch, Huxold & Hannemann	
<i>George Schreiber</i>	1
Baines and his Slide Rule	
<i>Colin Barnes and John Bolton</i>	8
William Ford Stanley – his retail Premises and Workshops	
<i>Colin Barnes</i>	13
Mathematical Clergymen	
<i>Inge Rudowski</i>	18
Goulding's Cursor	
<i>Peter M. Hopp C.Eng. M.B.C.S.</i>	27

The Sperry Sonar Propagation and Transducer Computer	
<i>David M. Riches</i>	31
Calculating Rods – an Amendment	
<i>Werner H. Rudowski</i>	35
The Graphoplex Psychrometric Slide Rule: a Masterpiece of Slide Rule Design	
<i>Richard Smith Hughes</i>	41
What is a Slide Rule – what are we collecting?	
<i>John Hunt Snr.</i>	49
Logarithmic Scales	
<i>Werner H. Rudowski</i>	51
Which Dividers to use on Gunter Rules	
<i>Otto E. van Poelje</i>	65
A Slide Rule for use with Engine Indicator Diagrams	
<i>David M. Riches</i>	72
Lack of Space	
<i>Andries de Man</i>	77
Paper Making Slide Rules II	
<i>Colin Barnes</i>	79
Hubert Boardman 1888-1969	
<i>Colin Barnes and Chris Leech</i>	89
“Never Mind the Quality Feel the Width	
<i>Jenny Hutchinson and David Rance</i>	91
The Unpronounceable long-s - f	
<i>Peter M Hopp C.Eng. M.B.C.S</i>	103
Demolition Charge Computing Tape	
<i>Otto van Poelje</i>	107
Wine Gallons	
<i>John Hunt Snr.</i>	112
An unusual mixture...	
<i>Peter M Hopp C.Eng. M.B.C.S.</i>	114
Index to past issues	116

Issue 10
Autumn, 2009

Cover	
Nicolaus Copernicus 1473 – 1543, see Mathematical Clergymen (Page 47)	
Contents	ii
Editorial	iii
The Slide Rule Gazette is 1011	1
<i>David Rance</i>	
Fuller Calculator Boxes – Differing Styles	
<i>David Nichols</i>	3
Disappearance of a Fine City	
<i>John Hunt Snr.</i>	9
Everard's Sliding Rule for Cask Gauging	
<i>Werner H. Rudowski</i>	14
Amsler Planimeters	
<i>Peter M. Hopp C.Eng. M.B.C.S.</i>	32
Fuller Calculator Transition Points – an update	
<i>Peter M. Hopp C.Eng. M.B.C.S.</i>	38
Faber-Casell Nr. 991, Statifix	
<i>Richard Smith Hughes</i>	39
Mathematical Clergymen (Part 2)	
<i>Inge.S.Rudowski</i>	47
Slide Rule of 1917	
<i>John Hunt Snr.</i>	55
The Shanghai Slide Rule Factory	
I-J “Cubic Expansion” Slide Rule	
<i>Richard Smith Hughes</i>	62
Croquet Anyone ???	
<i>David Rance</i>	66
My Collection has a New Home	
<i>IJzebrand Schuitema</i>	71
A Mystery Resolved	
<i>Peter M. Hopp C.Eng. M.B.C.S.</i>	73
The F5100 Black Body Radiation Slide Rule	
<i>Richard Smith Hughes</i>	75
The Art of Numbring by Speaking Rods	
<i>Mark Butterworth</i>	81

Peripheral Hairlines on Faber Castell Cursors	93
<i>J. G. Fernández</i>	
Hudson's Computing Scales	109
<i>David M. Riches</i>	
Monetary Calculations	117
<i>John Hunt Snr.</i>	
Index to past issues	120

Issue 11

Autumn, 2010

Charles Moyse Goulier 1818 – 1891	Cover
Contents	ii
Editorial	iii
La Règle à Éclimètre de Génie Goulier – an Unusual Surveyor's Slide Rule	1
<i>Rainer Heer, Werner Rudowski, Georges Wagoner</i>	
A Japanese Nestler	17
<i>Ian Lodge MSc, CEng, MIET</i>	
Aristo System Gunther	22
<i>Richard Smith Hughes</i>	
Cologarithms	30
<i>John Hunt Snr.</i>	
Alice and the Mathematician	35
<i>Inge C. Rudowski</i>	
The Topographical Glasse	38
<i>Derek Slater</i>	
Soroban, the Japanese Sophisticated Calculating Device	43
<i>Werner Rudowski</i>	
4" or 10cm Tiddlers – Calculators or Toys	49
<i>Peter M. Hopp C.Eng. M.B.C.S.</i>	
An Addendum to Joint Rules	53
<i>Otto E van Poelje</i>	
The Log ₁₀ (L) & Log Log Scales	57
<i>Richard Smith Hughes</i>	
Dual Arithmetic	66
<i>John Hunt Snr.</i>	
What a Load of Twaddell	68
<i>David Rance</i>	
W&G an Australian Scale Rule Maker	75
<i>R. Bruce Sandie</i>	
3 Rules for Wireless (Spark Gap) Telegraphy	82
<i>Richard Smith Hughes</i>	
Indicator Diagram Calculators	88
<i>Peter M. Hopp C.Eng. M.B.C.S.</i>	
Here's an Odd Fact	95
<i>John Hunt Snr.</i>	
The Images of William Leybourn	96
<i>Ing C. Rudowski</i>	
The Geodetical Staffe of 1610	100
<i>Derek Slater</i>	
More on Hudson's Computing Scales	105
<i>David M. Riches</i>	
Regrets of a Slide Rule Collector	108
<i>John Hunt Snr.</i>	
Undaunted and Still as Rare as a ... Pouch Clip!	111
<i>David Rance</i>	
Calculating Area of Ship Sections	114
<i>Colin Barnes</i>	
Index to past issues 8 - 10	116

Issue 12

Autumn 2011

José Salip Arias 1910-1991	
Cover	
Contents	ii
Editorial	ii
Salip Slide Rules	1
<i>J. G. Fernández</i>	

Feeding the Troops	16
<i>John Hunt Snr.</i>	
Indicator Diagram Calculations (Contd.)	18
<i>Peter M. Hopp. C.Eng. M.B.C.S</i>	
J. H. Steward: a family dynasty	22
<i>David G Rance</i>	
Short Base Triangulation Slide Rule	32
<i>John Hunt Snr.</i>	
Technetium Slide Rule	39
<i>Peter M. Hopp C.Eng. M.B.C.S.</i>	
Salip v Damien Are these the same? A (design comparison)	40
<i>J. G. Fernández</i>	
The Lambeth Cotton Driving Rope Horse Power Calculator	51
<i>David M Riches</i>	
Hatchet Planimeters	55
<i>Peter M. Hopp. C.Eng. M.B.C.S.</i>	
Pouch Clips IV	60
<i>David G Rance</i>	
The Sinclair ZX computers	64
<i>Peter M. Hopp C.Eng. M.B.C.S.</i>	
Thacher Accuracy with Unique Expenditure	68
<i>Tina Cordon</i>	
So who actually made them?-	
Some 19 th century sector makers or retailers	74
<i>Peter M. Hopp CEng. M.B.C.S.</i>	
A.M. Gordon M.I.N.A. and his Slide Rules.	81
<i>By Peter Fox. C.Eng. M.I.Struct E.</i>	
A History of the World in 100 Objects	84
<i>John Hunt Snr.</i>	
A Rule with Diagonal Scales for Sines & Chords	86
<i>Otto van Poelje</i>	
4" or 10-cm Tiddlers (Contd.)- Definitely Calculator!	89
<i>Peter M. Hopp CEng. M.B.C.S.</i>	
The P Scale of Robert Adams' "Easy" Slide Rule	96
<i>Jerry McCarthy</i>	
Past Index	100