

Rittenhouse Journal Table of Contents

v. 1–23 (issues 1-70)

Vol. 1, no. 1

David Rittenhouse	
Holbrook's Hemisphere Globes	
Thomas H. Barlow and His Planetariums	
SIMON: Scientific Instrument Making, Observations, Notes	
The Webb Adder	
Elisa Robinson and Henry Fitz	
The Importation of Microscopical Sundries by James W. Queen & Co. in 1880	
Apparatus for Natural Philosophy: Barlow's Wheel	

Vol. 1, no. 2

To Our Readers	
Roland Houghton's "New Theodolite"	
The Unseen Magnetic Forces of the Earth and the Forgotten Instruments of Their Revelation	
Science and Technology in 19th Century America: The Case Study of William Bond & Son of Boston	
Aluminum Transits	
Apparatus for Natural Philosophy: Volta's Pistol	
The Reference Shelf	
Daguerreotype Portrait	

Vol. 1, no. 3

James Prentice's Rectangular Protractor	
The Surveyor's Compass	
Tintype	
Three Early American Surveying Compasses	
David Wiley and His Electrostatic Machine	
Updating Historical \$ and £ Data to Current Values	
On Rods, Roods, Perches and Poles: Linear Measuring with Chains and Tapes	
Evidence of the Enterprise	

November 1986

Brooke Hindle	1-2
Deborah Jean Warner	3-6
Robert Lagemann	7-9
M.A. Crawford	10-11
Peggy A. Kidwell	12-18
Deborah Jean Warner	19-21
Budd J. La Rue	22-25
Thomas B. Greenslade, Jr.	26-28

February 1987

Silvio A. Bedini	29
Gregory A. Good	30
Murray Kamrass	40
Thomas B. Greenslade, Jr.	46
Yola Coffeen	50
Peter Liebhold	55
	58
	60

May 1987

Peggy A. Kidwell	61-63
Deborah Jean Warner	64-74
Peter Liebhold	75
M. Eugene Rudd	76-77
Linda Simmons	78-81
Jack Rubin	82-84
Murray Kamrass	85-89
	90-92

Vol. 1, no. 4

The Library and Apparatus of John Prince
Nystrom's Calculating Rule
Rittenhouse Banknotes
The Odometer as a Scientific Instrument
American Kaleidoscopes
Optical Amusements
Evidence of the Enterprise

Vol. 2, no. 5

John Strong's First Aluminized Mirror
Apparatus for Natural Philosophy: The Siren
The Geography of Heaven and Earth: Part 1

Vol. 2, no. 6

Notes from the Editor
Charles Page, Daniel Davis, and Their Electromagnetic
Apparatus
J. B. Colt at Chautauqua
Benjamin K. Hagger
The Geography of Heaven and Earth: Part 2

Vol. 2, no. 7

Robert Ludlow Shaw

Charles A. Spencer and His Microscopes
The Worcester Workshop of Benjamin Rittenhouse
A Surveyor's Compass Made By Goldsmith Chandlee
Goldsmith Chandlee's "American Manufacture" Compass

The Geography of Heaven and Earth: Part 3

Vol. 2, no. 8

Electrostatic Apparatus in the Nineteenth-Century
American College
The Geography of Heaven and Earth: Part 4
Henry Noad's Lectures on Electricity and the State of
Electrical Knowledge in 1844
Charles Fasoldt's Contributions to Microscopy

August 1987

Ronald A. Smeltzer 93-101
Peggy A. Kidwell 102-105
Lynn W. Vosloh 106
Norman E. Wright 107-112
Deborah Jean Warner 113-115
Richard Balzer 116-117
118-124

August 1987

David Devorkin 1-10
Thomas B. Greenslade, Jr 11-13
Deborah Jean Warner 14-32

February 1988

Deborah Jean Warner 33
Roger Sherman 34-47

Peter Liebhold 48-50
James K. Mulder. 51
Deborah Jean Warner 52-64

May 1988

Anne Preuss and Don
Treworgy 65-69
Oscar W. Richards 70-81
Bruce R. Forman 82-83
Dale R. Beeks 84-85
Jay Gaynor and John
McKnight 86-87
Deborah Jean Warnet 88-104

August 1988

E. Robert Paul 105-108

Deborah Jean Warner 109-137
Thomas B. Greenslade, Jr 138-146

G. Martin Sleeman 147-152

Vol. 3, no. 9

Michelson's Interferometer
Irish Surveyor's Compass
Chronometers, Whalers, and David Neal Flitner
Josiah Lyman's Protracting Trigonometer
The Solar Surveying Instruments of the W. & L. E. Gurley
Company
Davis Quadrants in America

Vol. 3, no. 10

Julius & William Grunow
Fair Play for Fitz
Joshua R. Lincoln's Probate Inventory
Philosophical Apparatus at William and Mary
Oregon Maritime Center and Museum

The Reference Shelf

Vol. 3, no. 11

Isaac Greenwood III: Dentist and Mathematical
Instrument Maker
American Octants and Sextants: The Early Years

Vol. 3, no. 12

Philosophical Instruments: Free of Duty! On An
Amateur's Foray Into Legal Records
Frederick Heisely: Clock and Compass Maker
Young's Improved Compass Made by Hagger
A Lyman Protracting Trigonometer Made by Heller &
Brightly
John R. Millburn, *Wheelwright of the Heavens*
William Hamlin: An Elusive Providence Instrument
Maker
The Mogy Telescope Company Rediscovered

Vol. 4, no. 13

Elizur Wright's Arithmeter. An Early American Spiral
Slide Rule
The Microscopes of Charles Fasoldt

November 1988

Louis F. Drummeter, Jr 1-6
A. V. Simcock 7
Silvio A. Bedini 8-10
Peggy A. Kidwell 11-14
William H. Skerritt 15-22

Deborah Jean Warner 23-40

February 1989

Deborah Jean Warner 41-48
Norman Sperling 49-57
58-63
John McKnight 64-69
Capt. Bill Peterson. U.S.N.
(Ret.) 70-71
Yola Coffeen 72

May 1989

Silvio A. Bedini 73-85

Deborah Jean Warner 86-112

August 1989

Louis F. Drummeter, Jr 113-119

Silvio A. Bedini 120-124
Deborah Jean Warner 125-128
Robert C. Miller 129-131

rev. by Andrew Alpern 132-134
Anne MacDougall Preuss 135-140

Peter A. Serrada 141-144

November 1989

Peggy A. Kidwell 1-4

Paul L. Ferraglio 5-14

The Straight-Line / Nadir Instrument of the Dorchester Bay Tunnel Project	Dale R. Beeks and A. James Hill	15-18
Microscopes and Medicine in the U.S., 1840-1860	Deborah Jean Warner	19-29
Squire Whipple's Protracting Trigonometer	Francis E. Griggs, Jr	30-32

Vol. 4, no. 14

Documenting a Zentmayer Centennial		
George Calver Telescopes in the U.S.		
The Heller & Brightly Records		
Iconography of Instruments in the Early Republic		
Judah G. Joseph		
The U.S. Topographical Engineers and Their Scientific Instruments: A Research Opportunity		
A Source Book on the Marketing of Microscopes		

Vol. 4, no. 15

Gambey's American Customers		
Louis M. Goldsborough's Proposal to Establish a Depot of Charts and Instruments in the U.S. Navy: Text and Comments		
William Hamlin and his Telescopes		
Hidden Markings on Gurley Instruments		

Vol. 4, no. 16

Barometers: A Boon to Farmers Marjorie Berry		
The Hanks Family of Instrument Makers		
Davis' Magnetic Tube Concentrator		
The Pool Family of Easton, Massachusetts		
Riltenshouse Index, Volumes 1-4		

Vol. 5, no. 17

<small>Vol. 5</small>	<small>November 1990</small>	<small>Issue 17</small>
David Rittenhouse Colonial Surveyor and Instrument Maker		
Instrument Makers Organize		
Dating Young Instruments		
Starke & Kämmerer in San Francisco		

Vol. 5, no. 18

American Hydrometers, 1753-1876		
"That Pleasing and Noble Branch of Philosophy:" The Electrical Lecture of Isaac Greenwood III		

February 1990

Carl A. Francis	33-38
Budd J. LaRue	39-42
Robert C. Miller	43-55
Deborah Jean Warner	56-58
Edward J. Fisher	59-60
Carlene Stephens	61-63
Raymond V. Giordano	64

May 1990

Deborah Jean Warner	65-78
Steven J. Dick	79-86
Silvio A. Bedini	87-95
George A. Norton, Jr	96

August 1990

97-101	
William H. Skerritt	102-113
James Baker Ross	114-117
Donald and Anne Wing	118-126
	127-132

November 1990

Francois D. Bud Uzes	1-16
Deborah Jean Warner	17-20
Robert C. Miller	21-24
Louis F. Drummer, Jr	25-32

February 1991

Deborah Jean Warner	33-45
Roger Sherman	46-52

J.H.T. Werner and Benjamin Barton	Steven Turner	53-55
George Kegelman and Kegelman Brothers Mathematical and Optical Instrument Makers	Robert C. Miller	56-58
Rufus Porter's Level and Other Inventions	F. Barrie Freeman	59-61
Prices of Astronomical Apparatus in the Nineteenth Century	Deborah Jean Warner	62-64

Vol. 5, no. 19

Baird Associates's	<small>Issue 19</small>
Commercial Three-Meter Grating Spectrograph and the Transformation of Analytical Chemistry	
Everything from Watch to Locomotive	
Silvio A. Bedini, <i>Thomas</i>	<small>94-96</small>
<i>Jefferson. Statesman of Science</i>	

Vol. 5, no. 20

William	<small>Issue 20</small>
Würdemann: First Mechanician of the U. S. Coast Survey	
Publicizing the Metric System in America-- From F. R. Hassler to the American Metric Bureau	
Charles Came, Itinerant Science Lecturer, and His "Splendid Apparatus"	

Vol. 6, no. 21

Spiders in the Crosshairs: Cobwebs and the Search for the Perfect Line	
Notes on the Blink-Comparator	
John Roach's Instruments in Sydney	
British Instrument Makers in the U.S.	
Obituary: Saul Moskowitz	

Vol. 6, no. 22

Laurence Charles Francis Philadelphia Instrument Maker	
The Oersted Apparatus At The Smithsonian: Perkins, Oersted, And The Piezometer As An Example Of The Transatlantic Exchange	
The American Railroad Goniometer	
The Microscopical Soirée of 1884	
Richard Patten (1792-1865)	
Book Review: <i>American Clocks</i> by O. Mayr and C. Stephens	

May 1991

Davis Baird	65-80
Deborah Jean Warner rev. by John Millburn	81-93 94-96

August 1991

Steven Turner	97-110
Peggy Aldrich Kidwell	111-117
Roger Sherman	118-128

November 1991

Steven Turner	1-10
Louis F. Drummeter, Jr	11-19
Jullian Holland	20-24
Deborah Jean Warner	25-31
D. and Y. Coffeen	32

February 1992

Bruce R. Forman	33-38
Joel Hodson	39-47
Dale R. Beeks	48-51
Budd J. LaRue	52-56
Deborah Jean Warner	57-63
YolaCoffeen	64

Vol. 6, no. 23

- Joseph Milner Wightman: Philosophical Instrument
Maker
- The Hardy Automatic Recording Spectrophotometer:
From Apparatus to Instrument
- Projection Apparatus for Science in Antebellum America
Book Review: 95-96
Handlist of
Scientific Instrument- Makers: Trade Catalogues 1600-
1914 by R.G.W. Anderson, J. Burnett and B. Gee

Vol. 6, no. 24

- The Porter Garden Issue 24
Telescope
- Benjamin Condy of Philadelphia. Colonial American
Navigational Instrument Maker
- Physics as a Moral Discipline: Undergraduate
Laboratories in the Late Nineteenth Century
- What Does Warranted Mean?
- Projection Apparatus for Science in Late Nineteenth
Century America
- The Kendall Family: Thermometer and Barometer
Makers
- Book Review: Judith A. Overmier and John Edward
Senior, *Books and Manuscripts of the Bakken*
- Book Review: Anita McConnell, *Instrument Makers to the*
World. A History of Cooke, Troughton & Simms

Vol. 7, Issue 26

- Romancing the Root: An Episode in the Promotion of
Geometric Aids for Arithmetic Instruction
- E. S. Ritchie & Sons' Hydraulic Press Demonstration
Apparatus
- Direct Vision Spectroscopes
- Tracking "Uncle John's" Telescopes. Identifying and
Dating Instruments made by John A. Brashear
- Home Built Apparatus for Natural Philosophy
- The Willis Planimeter

May 1992

- Ellen McBee 65-72
- Jon Eklund 73-86
- Deborah Jean Warner 87-94
- Peggy A. Kidwell 95-96

August 1992

- John Tracy Spaight 97-102
- Silvio A. Bedini 103-115
- Deborah Jean Warner 116-128
- Deborah Jean Warner 1-8
- Debbie D. Griggs 9-15
- Steven C. Turner 16-27
- Iwan Rhys Morus 28-29
- Deborah Jean Warner 30-32

February 1993

- David L. Roberts 33-36
- Betsy Burstein 37-39
- Deborah Jean Warner 40-48
- Bart Fried 49-55
- Thomas B. Greenslade, Jr 56-59
- Hyman A. Schwartz 60-64

Vol. 7, Issue 27

Cathetometers and Precision Measurement: The History of an Upright Ruler
Tempest in a Milk Pail: The Lactometer and 19th Century Dairy Disputes
The Reflecting Goniometer. Some Collections of Scientific Instruments in the U.S.
The Zealous Marketing of Rain-Band Spectroscopes
Vol. 7, Issue 28
Some Collections of Scientific Instruments in the U.S.
Historical Scientific Instruments at Yale University

The Collection of the Bakken Library and Museum
A Museum of Teaching Instruments in Oregon
Dating Bulloch Microscopes
John S. Hougham and the Early History of the Solar Compass
The First Surveyors' Transits, 1852-1862
Jon Darius

Vol. 8, Issue 29

French Instruments in the United States

Vol. 8, Issue 30

The Holyoke Instruments at Harvard
Alvan Clarks' Customers
Applying a New Science to a New Industry: The Promise of Spectrum Analysis and the Reality of the Bessemer Process of Making Steel
BOOK REVIEW: Eleanor Mennim, *Transit Circle. The Story of William Simms. 1793-1860*

Vol. 8, Issue 31

Physics Meets Photography. The Diffraction Chromoscope and the Diffraction Process of Color Photography
The Craig Microscope
Adders Made and Used in the United States

May 1993

Deborah Jean Warner 65-75
Margery Berry 76-83
Steven J. Turner 84-90
Thomas F. Peterson, Jr
August 1993 91-96
Deborah Jean Warner 97-105
Ellen Warren Faller and
Barbara P. Moore 106-107
David J. Rhees 108-110
Peter Abrahams 111-113
Paul L. Ferraglio 114-116
Richard L. Elgin 117-121
Robert C. Miller 122-127
David & Yola Coffeen 128

November 1993

Deborah Jean Warner 1-32

February 1994

Raymond V. Giordano 33-40
Deborah Jean Warner 41-52
Steven C. Turner 53-63
Steven J. Dick 64

May 1994

Theodore Sterling 65-72
John Bell 73-77
Peggy Aldrich Kidwell

Vol. 8, Issue 32

George Washington Carpenter: A Philadelphia Supplier
of Chemical and Philosophical Apparatus
Marcet's Apparatus
Julien P. Friez: An Important American Meteorological
Instrument Maker
Rittenhouse Index, Volumes 5-8

August 1994

D.J. Bryden 97-109
Theodore C. Sterling 110-113
M. Eugene Rudd 114-123
124-128

Vol. 9, Issue 33

Compasses and Coils: The Instrument Business of
Edward s. Ritchie
E.H. Griffith and the Griffith Club Microscopes
BOOK REVIEW: *Landmarks in Digital Computing* by Peggy
A. Kidwell and Paul E. Ceruzzi

November 1994

Deborah Jean Warner 1-24
Randy D. Watson 25-31
Conrad Schure 32

Vol. 9, Issue 34

Ideology and Invention: The Calculating Machine Of
Ramón Vereá
William Gardam & Sons: Makers of Engineering,
Surveying and Astronomical Instruments
J. G. Joseph and Pittsburgh's "Grand Solar Microscope" Of
1830
Octave Leon Petitdidier: Precision Optician
The Meteorological Instruments of John Jeffries
The A.S. Aloe Business

February 1995

Peggy Aldrich Kidwell 33-41
David C. Garcelon 42-48
Stuart L. Wärter 49-53
Deborah Jean Warner 54-58
Alexander M Spencer 59-61
Deborah Jean Warner 62-64

Vol. 9, Issue 35

The Microscopes and Telescopes Of Robert B. Tolles
Early Scientific Apparatus at Union College
The Graphic Method

May 1995

Deborah Jean Warner 65-83
V. Ennis Pilcher 84-88
Albert W. Kuhfeld 89-96

Vol. 9, Issue 36

The Mariners' Museum Collection of Navigating
Instruments: Needs And Opportunities
Americans Encounter Aneroids

August 1995

Willem F.J. Mörzer Bruyns 97-119
Deborah Jean Warner

Vol. 10, Issue 37

Ernst W. Gundlach German-American Optician
A Beck "Improved National" Microscope with A Swinging
Substage

November 1995

Deborah Jean Warner 1-18
Budd J. LaRue 19-25

Microscope Collection at The Moody Medical Library
The Introduction of The Correction Collar For
Microscope Objectives

Inci A. Bowman 26-29
Deborah Jean Warner 30-32

Vol. 10, Issue 38

Where Did X-Ray Astronomy Come From?
That Magnetic Moment: The Birth of Nuclear Magnetic
Resonance Absorption

Precise Levels in Surveys Of North America

Keith's American Heliostat

February 1996

David DeVorkin 33-42
Brandon Shackelford 43-47

Randall C. Brooks and
Heather Bajdik 48-57

Deborah Jean Warner 58-64

Vol. 10, Issue 39

The Bohnenberger Electroscope
The Introduction of The Elongating Glass On Sextants
American Instruments At The Adler
American Parallel Rules: Invention on The Fringes Of
Industry

May 1996

Beryl Clotfelter 65-70
William F.J. Mfrtzer Bruyns 71-80
Bruce Stephenson 81-89
Peggy A. Kidwell 90-96

Vol. 10, Issue 40

Tools for Teaching And Research: John Prince, The
Deerfield Academy, And Educational Reform In The
Early Republic

William W Ales: An Anglo-American Microscope
Optician

August 1996

Sara Scheduler Genuth 97-120

Deborah Jean Warner 121-126.

Vol. 11, Issue 41

Benjamin Stancliffe And His Successors: A Century of
Mathematical Instrument Makers In Philadelphia
Nautical Compasses in Colonial And Antebellum
America

Apparatus for Natural Philosophy IV: Ebenezer Strong
Snell And His Wave Machines

The Michigan Museum of Surveying

⋮

November 1996

Robert C. Miller 1-13

Deborah Jean Warner 14-22

Thomas B. Greenslade. Jr 23-29

Anthony Leiserowitz 30-32

Vol. 11, Issue 42

Demonstrating Harmony: Some Of The Many Devices
Used To Produce Lissajous Curves Before The
Oscilloscope

Notes On American Microscopes And Their Makers

February 1997

Steven Turner 33-51

Paul L. Ferraglio 52-62

The Instrument Records Of C.L. Berger Tom Marshall 63-64

Vol. 11, Issue 43

Science Collections at the Musée De La Civilisation: The
Memory Of A Culture

The Brightly Circular Dividing Engine

Apparatus For Natural Philosophy V: The Water-Wave
Machines of C.S. Lyman And C.S. Forbes

Immersion Objectives for Microscopy: The Early History
The Calculating Engines of Frank S. Baldwin

May 1997

Sylvie Toupin 65-74

Randall C. Brooks 75-80

Thomas B. Greenslade, Jr 81-85

Deborah Jean Warner 86-92

Thomas A. Russo, Sr. and
Conrad Schure 93-96

Vol. 11, Issue 44

W. & L.E. Gurley's Engraving Machine

Gurley's Architect's Level

Kellner Eyepieces in American Instruments

The Telescopic Level in Early America

Lightning Rods And Thunder Houses

BOOK REVIEW: Skerritt, Catalogue of the Charles E. Smart
Collection of Antique Surveying Instruments

August 1997

William Skerritt 97-100

William Skerritt 101-104

William Skerritt 105-108

Silvio A. Bedini 109-123

Deborah Jean Warner 124-127

Dale R. Beeks 128

Vol. 12, Issue 45

John Bird and the Origin Of The Sextant

Circular Dividing Engines in The United States Before
1900

Thomas Alva Edison's Gift to Milan High School

A Constant Deviation Wavelength Spectrometer Made By
Adam Hilger, Ltd.

The Beckman Du Spectrophotometer

January 1998

Deborah Jean Warner 1-11

Robert C. Müller 12-21

Thomas B. Greenslade, Jr 22-24

Noah Rindos 25-29

Jon Eklund

Vol. 12, Issue 46

Telescopes For Land And Sea

Robert B. Tolles And the Cone-Fronted Objective

April 1998

Deborah Jean Warner 33-54

Budd J. LaRue 55-64

Vol. 12, Issue 47

Edward Nairne: Scientist and Instrument Maker

William Buffham's Telescope and Microscope

July 1998

Deborah Jean Warner 65-93

Diana Dretske 95-96

Vol. 12, Issue 48

Joseph Henry's Contributions To The Electromagnet And
The Electric Motor

October 1998

Roger Sherman 97-106

Andrew Ellicott's Determination Of Latitude And Longitude At The Confluence Of The Ohio And Mississippi Rivers	Joseph H. Senne	107-110
Thomas Hill: Minister, Intellectual and Inventor Hassler's Instruments At NIST	Peggy Aldrich Kidwell	111 -119
<i>Rittenhouse</i> Index, Vols. 9-12	Lisa Greenhouse	120-124

Vol. 13, Issue 49

Editor's Perspective		1-2
Dewitt Bristol Brace: Professor, Instrument Maker, Innovator	M. Eugene Rudd	3-11
Trade Labels: A Rich Resource For Information	Dale R. Becks	12-15
Apparatus Manufacturers in Chicago, Ca. 1900	Thomas B. Greenslade, Jr	16-19
Collection Profile: New Metrology Collection Acquired By NMST	Randall C. Brooks	20-24
BOOK REVIEW: Turner: Scientific Instruments 1500-1900: An Introduction	Ronald K. Smeltzer	25-28
BOOK REVIEW: Hankins & Silverman: Instruments And The Imagination	Eugene Rudd	25-28
Web Sightings And Reviews	Dana A. Freiburger	29-32
Upcoming		33-35
Subject Index, Volumes 1-12		36-72

June 1999

Vol. 13 Issue 50

E. C. Sanford's Vernier Chronoscope	Rand B. Evans	73-85
Charles Wheatstone And the Representation Of Waves — Part 1	Julian Holland	86-106
Research Note on William Wales' Stone Sundial From Fort Prince Of Wales	John D. Light	107-114
Collection Profile: Visits to Apparatus. Collections I: Kenyon College	Thomas B. Greenslade, Jr.	115-122
BOOK REVIEW: Bud and Warner, <i>Instruments of Science: An Historical Encyclopedia</i>	Eugene Rudd	123-125
BOOK REVIEW: Ifland, <i>Taking the Stars: Celestial Navigation from Argonauts to Astronauts</i>	Paul Middents	126-129
Web sightings and reviews	Dana A. Freiburger	130-135
Upcoming		135-136
Also seen		85, 106, 122

December 1999

Vol. 14, Issue 51

David Rittenhouse (1732-1796)	Silvio A. Bedini	1-12
-------------------------------	------------------	------

June 2000

The Willis Navigating Machine: A Forgotten Invention	Willem FJ. Mörzer Bruy ns	13-25
Charles Wheatstone and the Representation of Waves — Part II	Julian Holland	27-46
BOOK REVIEW: Bedini. <i>Patrons, Artisans, and Instruments of Science, 1600-1750</i>	Yola Coffeen	47-48
BOOK REVIEW: Bedini. <i>The Jefferson Stone Demarcation of the First Meridian of the United States</i>	John McKnight	49-50
BOOK REVIEW: Webster and Webster, <i>Western Astrolabes. Historic Scientific Instruments of the Adler Planetarium & Astronomy Museum</i>	James Evans	50-52
BOOK REVIEW: McGrath and Sebert, eds. <i>Mapping a Northern Land: The Survey of Canada, 1947-1994</i>	William Skerritt	52-53
BOOK REVIEW: McConnell. <i>King of the Clinicals: The Use and Times of J.J. Hicks (1837-1916)</i>	Barry J. Sobel	54-55
Web Sightings and Reviews	Dana A. Freiburger	56-60
Upcoming		61-63
Call For Paper/Author's Guidelines		64
Also Seen		25-26, 55

Vol. 14, Issue 52

From The Editors		65-66
The Barken: A Library and Museum Of Electricity In Life	Ellen Kuhfeld	67-75
C.R. Percival: The Work and Equipment Of A Professional Slide Preparer	Boyd Suttie	77-94
Collection Profile: The Rutherford Museum at McGill University	Montague Cohen	95-106
Collection Profile: Visits to Apparatus Collections II - Transylvania University	Thomas B. Greenslade, Jr.	107-114
BOOK REVIEW: Keithley. <i>The Story of Electrical and Magnetic Measurements From 500 BC to the 1940s</i>	Eugene Rudd	115-117
BOOK REVIEW: Cahan & Rudd. <i>Science on the American Frontier: A Biography of DeWitt Bristol Brace</i>	Steven Turner	118-120
BOOK REVIEW: Dahl and Gauvin. <i>Sphaerae Mundi. Early Globes at the Stewart Museum</i>	Deborah Jean Warner	120-121
Web Sightings And Reviews	Dana A. Freiburger	122-127
Upcoming		127-128
Also Seen		75-76

Vol. 15, Issue 53

The Surveying Instruments of Andrew Meneely	William H. Skerritt	1-10
H.S.M. Coxeter's Unusual Collection of Geometric Models	David Pantalony	11-20

December 2000

		65-66
	Ellen Kuhfeld	67-75
	Boyd Suttie	77-94
	Montague Cohen	95-106
	Thomas B. Greenslade, Jr.	107-114
	Eugene Rudd	115-117
	Steven Turner	118-120
	Deborah Jean Warner	120-121
	Dana A. Freiburger	122-127
		127-128
		75-76

June 2001

	William H. Skerritt	1-10
	David Pantalony	11-20

Historic Scientific Instruments Containing Mercury	R. Barclay and B. Ziomkiewicz	21-30
The Brown & Sharpe Draftsmen's Protractor Collection Profile: Visits To Apparatus Collections III - Amherst College	Amy Ackenberg-Hastings Thomas B. Greenslade, Jr.	31-38 39-46
BOOK REVIEW: Hopp. <i>Slide Rules: Their History, Models, and Makers</i>	Dana A. Freiburger	47-48
BOOK REVIEW: Jackson. <i>Spectrum of Belief: Joseph von Fraunhofer and the Craft of Precision Optics</i>	Eugene Rudd	48-50
BOOK REVIEW: Stephenson. Bolt, and Friedman. <i>The Universe Unveiled: Instruments and Images through History</i>	Eugene Rudd	51-52
BOOK REVIEW: Holmes and Levere, eds., <i>Instruments and Experimentation in the History of Chemistry</i>	John T. Stock	52-55
BOOK REVIEW: Edmonson. <i>American Surgical Instruments: An Illustrated History of Their Manufacture and a Directory of Instrument Makers to 1900.</i>	Jerome A. Cain	55-57
Web Sightings And Reviews	Dana A. Freiburger	58-61
Upcoming		62-63
Also Seen		20. 38

Vol. 15, Issue 54

Dubojs-Reymond and the Sledge		
The Story of The Orrery And The Trippensee Company		
Some Notes on the Two Extant Rowland Houghton New Theodolates		
Construction Details of the Rittenhouse Compass		
Antique Telescope Society Celebrates 10 th Anniversary in Pittsburgh		
BOOK REVIEW: Bedini. <i>With Compass and Chain, Early American Surveyors and Their Instruments</i>		
BOOK REVIEW: Jones, <i>Splitting the Second: The Story of Atomic Time</i>		
BOOK REVIEW: de Clereq. ed., <i>Scientific Instruments: Originals and Imitations, The Mensing Collection</i>		
BOOK REVIEW: Millbum, <i>Adams of Fleet Street. Instrument Makers to King George III</i>		

Vol. 16, Issue 55

The Barlow Planetarium: A History and Mechanical Analysis		
Stadia Surveying Comes to The United States		

December 2001

Dean P Currier	65-82
Barry J. Sobel	83-92
Raymond V. Giordano	93-97
Jeffrey D. Lock	99-106
Trudy Bell	39-46
W. H. Skerritt	112-113
William J. Klepczynski	113-115
B. Stephenson	115-118
Julian Holland	119-121

June 2002

Jamie Day	1-13
Deborah Jean Warner	15-26

Physics French-Canadian Style? Paul Lorrain And Université De Montreal's Cockcroft-Walton Accelerator 1949-1964	Jean-François Gauvin	27-47
Apparatus For Natural Philosophy: The Microphone And The Coherer	Thomas B. Greenslade, Jr.	48-50
Antique Science and Technology Show in Arlington, Texas	Eugene Rudd	51-53
BOOK REVIEW: Sweetnam. <i>The Command of Light: Rowland's School of Physics and the Spectrum</i>	Randall Brooks	54
BOOK REVIEW: Turck, <i>Origin of Modern Calculating Machines</i>	Peggy A. Kidwell	56
BOOK REVIEW: Tycho Brahe, <i>Astronomiae Instauratae Mechanica</i>	Eugene Rudd	58
Web Sightings and Reviews	Dana A. Freiburger	60-62
Upcoming		63-64
Also Seen		14

Vol. 16, Issue 56

Morse's Register and The American Method	Rand Evans	65-83
Importing Science in The Early Republic: Union College's "First Purchase" Of Instruments And Books	Alice Walters	85-107
Collection Profile Visits to Apparatus Collections IV: Vanderbilt College	Thomas B. Greenslade Jr.	109-120
Newport News XXII Scientific Instrument Symposium. Sept.-Oct., 2003		108
BOOK REVIEW: Essay Review: "Three Books for Collectors of Scientific Instruments": Pearsall. <i>Collecting and Restoring Scientific Instruments</i> ; Turner. <i>Antique Scientific Instruments</i> ; and Turner, <i>Collecting Microscopes</i>	Eugene Rudd	121-124
BOOK REVIEW: Brashear and Lewis. <i>Star Struck: One Thousand Years of the Art and Science of Astronomy</i>	Randall Brooks	124-125
Also Seen		84
Upcoming		126-127
Call For Papers		

December 2002

Vol. 17, No. 1, Issue 57

Scientific Instrument Makers in an Institutional Context	Julian Holland	1-8
Scientific Instruments and Early Plant Ecology in the U.S.A.	Dana A. Freiburger	9-25
Newport News XXII Scientific Instrument Symposium. Sept.-Oct., 2003		26

June 2003

Electron Micrographs of Spectroscopic Gratings	Randall C. Brooks	27-44
Instrument Collection Profile: University Of Nebraska	M. Eugene Rudd	45-55
BOOK REVIEW: Dahl, <i>Flash of the Cathode Rays: A History of J.J. Thomson's Electron</i>	Paul Zoller	56-59
BOOK REVIEW: Grayson, ed. <i>Measuring Mass: From Positive Rays to Proteins</i>	Helen P. Graves Smith	59-62
Also Seen		44,62
Upcoming		63-64

Vol. 17, No. 2, Issue 58

Apparatus for Natural Philosophy: The Radio Micrometer of C.V. Boys	Thomas B. Greenslade Jr.	64-70
The Olivier String Models at West Point	Amy Shell-Gellasch	71-84
An Erasable Surface as Instrument and Product: The Blackboard Enters the American Classroom — 1800-1915	Peggy Aldrich Kidwell	85-98
Metrology in Retrospect	Julian Holland	99-106
The Pioneering Instruments of Orson Pratt	Dale Beecher	107-117
Scientific Instrument Collections in the University: An International Symposium at Dartmouth College		119
BOOK REVIEW: Morris (ed.) <i>From Classical to Modern Chemistry. The Instrumental Revolution</i>	Robert Anderson	119-121
BOOK REVIEW: Johnston. <i>A History of Light and Colour Measurement: Science in the Shadows</i>	Eugene Rudd	121-123
BOOK REVIEW: Bowers. <i>Sir Charles Wheatstone FRS 1002-1875</i>	Julian Holland	124-125
Also Seen		106, 117
Upcoming		126-127

December 2003

Apparatus for Natural Philosophy: The Radio Micrometer of C.V. Boys	Thomas B. Greenslade Jr.	64-70
The Olivier String Models at West Point	Amy Shell-Gellasch	71-84
An Erasable Surface as Instrument and Product: The Blackboard Enters the American Classroom — 1800-1915	Peggy Aldrich Kidwell	85-98
Metrology in Retrospect	Julian Holland	99-106
The Pioneering Instruments of Orson Pratt	Dale Beecher	107-117
Scientific Instrument Collections in the University: An International Symposium at Dartmouth College		119
BOOK REVIEW: Morris (ed.) <i>From Classical to Modern Chemistry. The Instrumental Revolution</i>	Robert Anderson	119-121
BOOK REVIEW: Johnston. <i>A History of Light and Colour Measurement: Science in the Shadows</i>	Eugene Rudd	121-123
BOOK REVIEW: Bowers. <i>Sir Charles Wheatstone FRS 1002-1875</i>	Julian Holland	124-125
Also Seen		106, 117
Upcoming		126-127

Vol. 18, No. 1, Issue 59

18th Century Colonial Methods of Dividing the Needle Ring of a Surveyor's Compass	Jeffrey Lock	1-11
Apparatus for Natural Philosophy: Half-Models of Steam and Gasoline Engines	Thomas B. Greenslade	12-20
Optical Elements of Fire Control, 1890-1921	Deborah Jean Warner	21-59
Report on the SICU Symposium at Dartmouth	Steven Turner	60
BOOK REVIEW: Brown, <i>Inventing Modern America: From the Microwave to the Mouse</i>	Allison March	61-63
BOOK REVIEW: Russo, <i>Antique Office Machines: 600 Years of Calculating Devices</i>	Peggy Aldrich Kidwell	163-64

June 2004

18th Century Colonial Methods of Dividing the Needle Ring of a Surveyor's Compass	Jeffrey Lock	1-11
Apparatus for Natural Philosophy: Half-Models of Steam and Gasoline Engines	Thomas B. Greenslade	12-20
Optical Elements of Fire Control, 1890-1921	Deborah Jean Warner	21-59
Report on the SICU Symposium at Dartmouth	Steven Turner	60
BOOK REVIEW: Brown, <i>Inventing Modern America: From the Microwave to the Mouse</i>	Allison March	61-63
BOOK REVIEW: Russo, <i>Antique Office Machines: 600 Years of Calculating Devices</i>	Peggy Aldrich Kidwell	163-64

Photographs from 1892: Clark University's New Laboratories for Mathematics, Physics and Chemistry	Mott Linn	1-18
Equipping a Physics Laboratory	Thomas B. Greenslade	19-30
An Early American Planisphere: Pettengill's Stellarota of 1828	Ronald Smeltzer	31-39
The Reluctant Instrument Maker: A.P. Gage and the introduction of the student laboratory	Steven Turner	40-61
Book Review: Chadarevian and Hopwood, ed., <i>Modela: The Third Dimension of Science.</i>	Peggy Aldrich Kidwell	62-64

Vol. 18, No. 2, Issue 60

December 2004

Photographs from 1892: Clark University's New Laboratories for Biology and Psychology [pt.1]	Mott Linn	1-15
Equipping a Physics Laboratory	Thomas B. Greenslade	19-30
An Early American Planisphere: Pettengill's Stellarota of 1828	Ronald Smeltzer	31-39
The Reluctant Instrument Maker: A.P. Gage and the Introduction of the Student Laboratory	Steven Turner	40-61
BOOK REVIEW: Chadarevian and Hopwood, eds., <i>Models: The Third Dimension of Science</i>	Peggy Aldrich Kidwell	62-64

Vol. 19, No. 1, Issue 61

June 2005

Photographs from 1892: Clark University's New Laboratories for Biology and Psychology [pt.2]	Mott Linn	1-15
Visits to Apparatus Collections V: The University of Mississippi	Thomas B. Greenslade, Jr.	16-26
The House of Cenco	Deborah Jean Warner	27-62
An Early American Planisphere: Pettengill's Stellarota of 1828 — Addendum	Ronald K. Smeltzer	63-64

Chicago Scientific Instrument Makers, 1871-1918 Part I: The School Science Market	Steven Turner	65-128
--	---------------	--------

Vol. 19, No. 2, Issue 62

December 2005

Chicago Scientific Instrument Makers, 1871-1918 Part 1: The School Science Market	Steven Turner	65-128
--	---------------	--------

Vol. 20, No. 1 Issue 63

June 2006

Chicago Scientific Instrument Makers, 1871-1918 Part 2: The University and Research Market	Steven Turner	1-64
---	---------------	------

Vol. 20, No. 2, Issue 64

December 2006

A Conversation with an Instrument Maker	Randall C. Brooks	65-92
Apparatus for Natural Philosophy: Magnetic Models of the Earth	Thomas B. Greenslade, Jr.	93-98
Chester Smith Lyman's Introduction of the Zenith- Transit Telescope to Yale in 1858	Shae Trewin	99-105
A Short History of Scientific Interest in Spider "Silk"	Sandy Whitescll and Steven Turner	106-121
Singular Beauty: Simple Microscopes from the Giordano Collection	Budd LuRuc	122-128

Vol. 21, No. 1, Issue 65

June 2007

A David Rittenhouse Telescopic Theodolite	Jeff Lock	1-24
John Davis' Demonstration Slides in Physics	Thomas B. Greenslade, Jr.	25-34
The Navigating Instruments in the Adler Planetarium and Astronomy Museum	Willem F.J. Mörzer Bruyns	35-45
Mobilizing Minds: American Mathematics and Science Education for the Cold War	Peggy Kidwell	46-64

Vol. 21, No. 2, Issue 66

December 2007

Instruments of Science and Technology in Early Virginia Trials and errors in search of mineral wealth: Metallurgical experiments in early colonial Jamestown	Robert D. Hicks Marcos Martínón-Torres and Thilo Rehren	65-81 82-97
---	---	----------------

Chemistry, Copper and Colonization: The Role of Non-ferrous Metallurgy in the Settlement of Jamestown, Virginia (c. 1607-1610)	Carter C. Hudgins	98-125
The Adventures of Captain John Smith Among the Mathematical Practitioners: Cosmology, Mathematics, and Power at the Time of Jamestown	Sara J. Schechner	126-144

Vol. 22, No. 1, Issue 67

JUNE 2009

A Special Volume of Rittenhouse: SICU2	Steven Turner	1
Strange Monkey Tricks: Controlled Reading and its Machines in 1930s and 40s America	Latif Nasser	2-24
Charming tools of a demanding trade: the heritage of nineteenth-century astrometry at the Astronomical Observatory of Lisbon	Pedro Raposo	25-46
Another Etymology for "Bionic": Hearing Aids and Disability History at Kent State	Mara Mills	47-69
The Hasslacr Auction of 1776: The Transmission of Scientific Instruments from the Public to the Academic Sphere	Tiemen Cocquyt	70-89
"Engel's Ingenious Models": On the Models of the Fresnel Wave Surface at the University of Mississippi	Eisso J. Atzema and Gerard Buskcs	90-112

Vol. 22, No. 2, Issue 68

December 2008

A Special Issue of Rittenhouse: SICU2		113
Using Historical Collections when Teaching a Broadened Science Curriculum	Staffan Andersson	114-131
Determining historical practises through critical replication: a classroom trial	Alistair Kwan	132-151
Historic Instruments as a Resource in Undergraduate Teaching	P. Frank Winkler	152-168
Collections of scientific instruments in Brazil: current situation and prospects	Marcus Granato	169-187
A Time to Keep, and a Time to Cast Away: Thoughts on Acquisitions for University Instrument Collections	Richard L. Kremer	188-210
The Possible Uses of University Scientific Instrument Collections	Paolo Brenni	211-224

Vol. 23, No. 1, Issue 69

Trade Labels: Evidence of English Octants and Sextants in
America up to about 1860

Elbe Johnson's Delineascope
Bringing Physics to Physicians

June 2009

Willem F.J. Mörzer Bruyns 1-37

Thomas B. Greenslade, Jr. 38-45

Robert D. Hicks 46-64

Vol. 23, No. 2, Issue 70

Navigating Instruments Acquired by the Peabody Essex
Museum after 1963

Apparatus for Natural Philosophy: The Optical Disk

A New Kind of Scientific Standard: Henry Rowland's
Photographic Map of the Solar Spectrum

December 2009

Willem F.J. Mörzer Bruyns 65-94

Thomas B. Greenslade, Jr. 95-105

Steven Turner 106-128