### **Bookseller's Cabinet**

### **CATALOGUE 246**

From the Shelves of

### **EDWIN VICTOR GLASER**

Bookseller, Medical Sciences

"There is undoubtedly a greater tendency for book-collecting to take root and flourish in persons of reflective or studious temper than among pugilists or aviators; certain professions, like surgery and law, seem especially favourable to it"

John Carter's Taste and technique in book collecting



JEFF WEBER RARE BOOKS
Carlsbad, California



EDWIN V. GLASER (1929-2017), AN INTERNATIONALLY-KNOWN DEALER IN ANTIQUARIAN BOOKS, ... [was born] June 7, 1929 in The Bronx, N.Y., he attended New York City public schools. He received a B.S. degree from the University of New Mexico in 1950, where he played two seasons of varsity baseball and was editor of the Daily Lobo, the campus newspaper. Mr. Glaser returned to New York where he earned a master's degree from the Pulitzer School of Journalism at Columbia University. After spending

several years as a reporter with the Providence (R.I.) Journal-Bulletin, he returned to New York where he joined his family's business, a mid-size industrial fastener manufacturer. Though this was supposed to be a temporary situation, he stayed 13 years, married, and had two children.

He began a part-time business dealing in general used books and opened a small shop on the lower east side of Manhattan that he kept open nights and weekends. He learned on the job and benefitted by the encouragement and collegiality of other members of the book trade. After a few years he closed the shop and began dealing by mail order out-of-print scholarly books in the humanities for university libraries.

In 1969, he bought a world-class private collection of rare and important medical books and the catalogue he produced helped establish his reputation as a specialist in medicine and science. He resigned from the manufacturing business and devoted himself full-time to books.

In 1979, he moved to Sausalito, CA.. At a New Year's Eve party in 1982-83 he met the love of his life, Lorraine Vivian. Mutual family responsibilities necessitated a long courtship and in 2001 they were married at their newly-purchased home in Napa.

Mr. Glaser was elected to membership in the prestigious Grolier Club of New York and the Roxburghe Club of San Francisco and was active in his professional trade organization, the Antiquarian Booksellers Association of America, serving as president from 1986 through 1988. He also served as a faculty member of the Colorado Antiquarian Book Seminars from 1979 through 2010.

[on-line source]

### AND, IN ED'S WORDS:

(These words harken back to a time in bookselling that is unfamiliar to many now, but was very much part of our past as antiquarian booksellers, me included:

My first ABAA fair was the New York Fair of either 1970 or 1971. It was held in the top floor ballroom of the Hotel Roosevelt. Access was only by elevator and the loading and unloading of books must have been a nightmare, but I was so amped up and enthusiastic that I have no negative memories of it.

I had joined ABAA in 1969 and while I knew most of the Middle Atlantic Chapter members, this was the first time meeting colleagues from the Midwestern and California chapters.

Exhibitors were gathering just outside the ballroom, waiting for the doors to open. One group, dressed more casually than most of the others, were sitting on the floor in a circle and I seem to remember some strangely-shaped cigarettes being passed around.

Leona Rostenberg, a towering figure in the book trade at 4 foot 9, muttered something about "those hippies." Turned out it was the contingent from Serendipity Books.

In those days we ran everything at the fairs ourselves, no outside managers or public relations firms; the chapter book fair committees were responsible for every aspect of the fair.

The first New York book fair had been held in 1964 and by 1970 fairs were not yet as commonplace as they were later to become. Enthusiasm and trepidation both ran high.

Just before the fair I had acquired a nice collection of Rackham illustrated books and I have the memory of customers (mostly dealers of course) lined up three deep outside my booth and jostling and elbowing and reaching over the person in front to pick up books, making their piles seemingly without even looking at the prices.

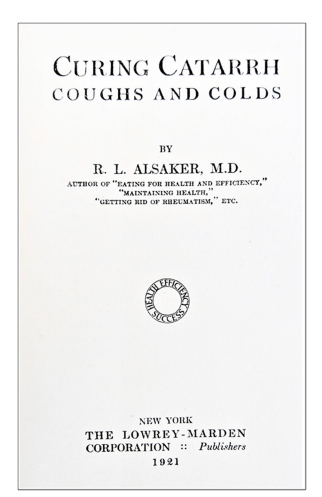
As I used to exclaim with some regularity in those days, "Wow, what a great way to make a living." It was the beginning of the long and intense love affair I have had with the book trade and the ABAA. Through the 1970s, 1980s, 1990s and into the first few years of the new century I generally exhibited at all the ABAA fairs, plus, in the earlier days some local and regional non-ABAA fairs.

Whatever success I ultimately attained in the trade, I don't think it would have been possible without the exposure of the fairs.

—Ed Glaser

### See GLASER's interview for the ABAA:

https://www.youtube.com/watch?time\_continue=186&v=jPYY0ZXlBf4&feature=emb\_title



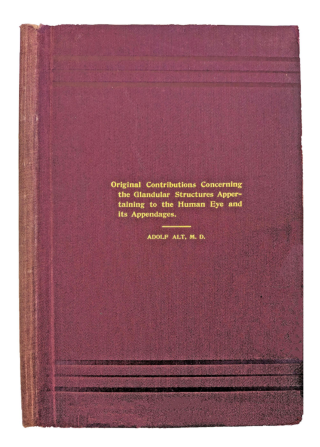
### 03 ALSAKER, Rasmus Larrsen

(1883-1960). Curing Catarrh Coughs and Colds. New York: The Lowrey-Marden Corporation, 1921. ¶ Small 8vo. 117, [11] pp. Ads. Blue gilt-stamped cloth; covers freckled. Some pencil marginalia pages 26, 52, 38, 80.

\$ 30

Alsaker published many of his "miracle health books' under a pseudonym, Frank E. Morrison before opting to use his name. Although he was a medical doctor, he excoriated the medical establishment so harshly that a 1921 JAMA article (volume 77, No. 24 pp. 1909-1910) proclaimed: "the average

reader might well reach the conclusion that all other physicians, except Alsaker, are either fools or rogues, and that from Alsaker alone flows the only pure, unadulterated 100 per cent medical knowledge." Alsaker argues that organic diet and exercise, alone, are sufficient for good health, and that medicines "are a delusion and a snare" (p.74). An excellent example of turn-of-the-century anti-medicine medicine.

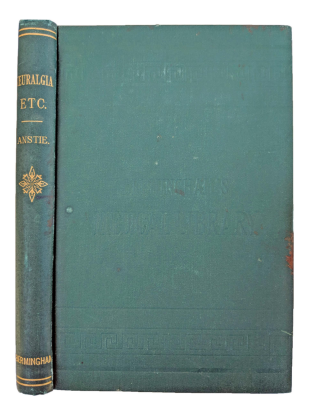


04 **ALT, Adolf** (1851 -1920). Original Contributions Concerning the Glandular Structures Appertaining to the Human Eye and its Appendages. St. Louis: American Journal of Ophthalmology, 1900. ¶ 8vo. [2], 23, [1] pp. 36 plates

[containing 71 illus.]. Maroon blindand gilt-stamped cloth. Very good.

\$ 27

Alt was professor of ophthalmology, Beaumont Hospital Medical College, St. Louis.



07 **ANSTIE, Francis Edmund** (1833-1874). *Neuralgia and the Diseases That* Resemble It. New York: Birmingham & Co., 1882. ¶ 8vo. 233 pp. Green blindand gilt-stamped cloth. Near fine.

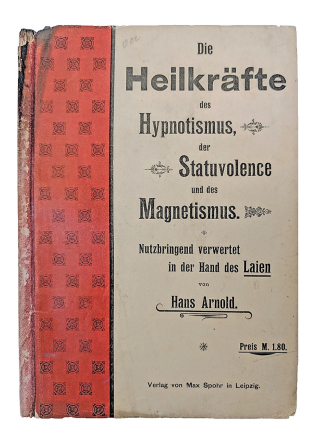
\$ 35

Anstie was the first editor of *The Practitioner*, as well as the creator of "Anstie's limit", which: "... refers to the daily amount of alcohol that the average drinking individual can consume without risk of deterioration of health. A hundred years after his

death the 25th edition of Dorland's *Illustrated Medical Dictionary* lists the dictum as a rule used in connection with life insurance examination: the maximum amount of absolute alcohol taken daily without injury is 1.5 ounces, equivalent to about 3 ounces of hard liquor, a pint of light wine, or 24 ounces of bottled beer or ale." – Arthur D. Baldwin, "Anstie's alcohol limit: Francis Edmund Anstie 1833-1874." *American Journal of Public Health*, July 1977; vol. 67 (7): pp.679-81.

"Dr. Anstie's limit is to-day used as the dividing line between moderation and excess by many of the largest life insurance companies in the United States. We find such statements as these in the instructions to medical examiners: "The daily . . . " – Boston Medical and Surgical Journal, Volume 150, Issue 1, p.175.

"Anstie's Limit was adopted by influential medical writers, shaping ideas of moderation in Anglophone medicine and was also used in unexpected places, like the British and North American life insurance industries. Even without the limit, . . . " – Scott C. Martin, *The SAGE Encyclopedia of Alcohol: Social, Cultural, and Historical* . . . 2014.



08 **ARNOLD, Hans**. Die HeilkrAfte des Hypnotismus, der Statuvolence und des Magnetismus: nutzbringend verwertet in der Hand des Laien. Leipzig: Max Spohr, 1892. ¶ Small 8vo. vi, [2], 95, [1], pp. Original red- and black-printed wrappers; some small burn marks upper left corner (does not affect reading). Good.

\$ 30

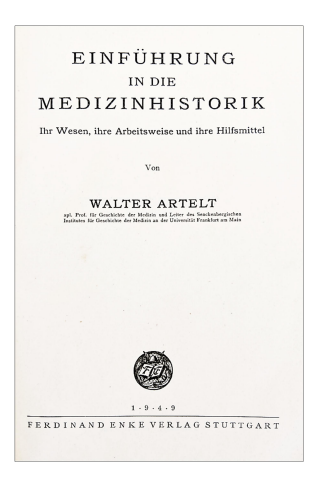
On hypnotism and statuvolism (self-hypnosis) and how to do it.

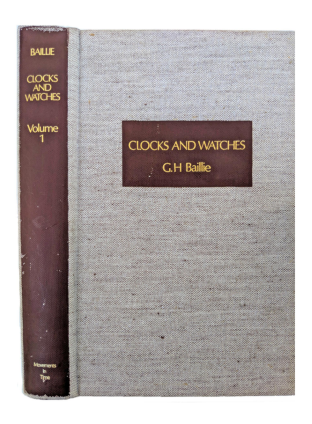
09 **ARTELT, Walter** (1906-1976). Einfuhrung in Die Medizinhistorik; Ihr Wesen, ihre Arbeitsweise und ihre Hilfsmittel. Stuttgart: Ferdinand Enke, 1949. ¶ 8vo.

VIII, 240 pp. Index. Early brown gilt-stamped cloth. Fine.

\$ 25

Arelt was professor of the history of medicine at the University of Frankfurt. This work is usually found in wrappers – this is a fine cloth-bound copy. The work is arranged in four parts: I. Der Begruff der Quelle; II. Die Heuristik und ihre Hilfsmittel; III. Kritik und Interpretation; IV. Darstellung der Ergebnisse. These form a very broad framework from which to study the history of medicine, mostly as a guide to historical resources in the published works of others. Garrison and Morton 6444.





### 13 **BAILLIE, Granville Hugh** (1873-1951). *Clocks and Watches; An Historical Bibliography Volume I.* Ontario: Movements In Time, 1978. ¶ 8vo. xiii, [3], 414 pp. 120 figures, index. White gilt-and brown-stamped tweed cloth. Fine. \$ 20

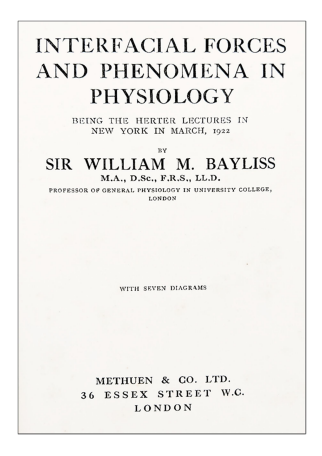
Reprint of the 1951 edition; printed by The Scolar Press. Very authoritative work which is still the primary source for horological history.



18 BAYLE, Antoine Laurent Jesse (1799-1858); Auguste THILLAYE. Biographie Médicale par Ordre Chronologique d'Apres Daniel Leclerc, Eloy, etc. Mise dans un Nouvel Ordre Revue et Complétée. Amsterdam: B. M. Israel, 1967. ¶ Two volumes. 8vo. [iv], 560; [4], 960 pp. Index. Red gilt-stamped cloth, black spine compartments. Volume I; small coffee stain on top front end papers. Volume II; some fading to front. Very good.

\$ 100

Bayle was deputy librarian of the Faculté de Médecine de Paris. He also identified paralytic dementia, in 1822, which has since been described as maladie de Bayle. Thillaye was a well-known military surgeon. This is the 1967 reprint of the 1855 Paris edition. Garrison and Morton 6712.

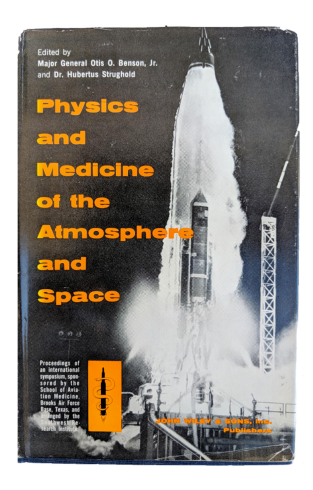


### 19 BAYLISS, John William

Maddock (1860-1924). Interfacial Forces and Phenomena in Physiology; being the Herter Lectures in New York, March, 1922. London: Methuen, 1923. ¶ 8vo. ix, [1], 196, 8 pp. 7 diagrams, index, advertisements. Blue-green blind- and gilt-stamped cloth; library call number on spine painted-over, a bit rubbed. Small ink annotation on title lower margin. Publisher's "New Books Spring 1923" catalogue laid-in. Very good.

\$ 20

First edition. Sir William Bayliss, British physiologist, was professor of General Pathology, University College, London. He and Ernest Starling, in 1902, discovered secretin, the first hormone to be identified.



21 **BENSON Jr., Otis Otto** (1902-1982); **Hubertus STRUGHOLD** (1898-1986). *Physics and Medicine of the Atmosphere and Space*. New York: John Wiley, 1960. ¶ 8vo. xviii, 645 pp. Diagrams and tables. Grey silverstamped cloth; vignette, dust-jacket; jacket slightly rubbed. Very good.

\$ 23

Cover vignette can only be described as a missile caduceus. The proceedings of the Second International Symposium on the Physics of Medicine of the Atmosphere, held at San Antonio, Texas, November 10, 11, 12, 1958. Strughold's pre-eminence at the time of publication was significantly reduced by later revelations of his experiments on prisoners at Dachau.





### 22 BERZELIUS, Jacob (1779-

1848). Jahres-Bericht uber die Fortschritte der physischen Wissenschaften von Jacob Berzelius. Eingereicht an die schwedische Akademie der Wissenschaften, den 31. MArz 1830. Tubingen: Heinrich Laupp, 1831, 1832. ¶ 2 volumes in 1. 8vo. viii, 270; x, 353 pp. Early quarter gilt-stamped calf, German blue paste-paper over boards; spine worn. Title with ownership stamp of the Société de Lecture de Genève. Very good.

\$ 75

Tenth and Eleventh annuals. Reviews the contributions from the fields of physics, chemistry, minerology, plantchemistry [biochemistry], and geology.

From 1822 until 1841, annual reports were issued to Sweden's parliament regarding articles and studies that

advanced knowledge in chemistry, minerology, geology, and other sciences. Berzelius is often credited as one of several founders of modern chemistry. He created a form of chemical notation that remains largely in force today, as well as discovering and naming the elements silicon, selenium, thorium, and cerium. He is credited with coining such terms as catalyst, polymer, and isomer.

"Periodically published bibliographies of chemistry that are of importance to historians include Jacob Berzelius' *Jahres-Bericht uber die Fortschritte der physischen Wissenschaften* in 20 volumes (Tubingen, 1822-41)..." – Andrew Hunter, Thornton and Tully's Scientific Books, Libraries and Collectors.





### 23 BERZELIUS, Jacob (1779-

1848). Jahres-Bericht uber die Fortschritte der physischen Wissenschaften von Jacob Berzelius. Eingereicht an die schwedische Akademie der Wissenschaften, den 31. MArz 1833. Tubingen: Heinrich Laupp, 1834. ¶ 8vo. x, 398 pp. Index. Early quarter gilt-stamped calf, German blue paste-paper over boards; spine worn. Title with ownership stamp of the Société de Lecture de Genève. Very good.

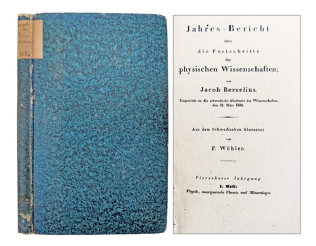
\$ 45

Thirteenth annual. Reviews the contributions from the fields of physics, chemistry, minerology, plant-chemistry [biochemistry], and geology.

From 1822 until 1841, annual reports were issued regarding articles and studies that advanced knowledge in chemistry, minerology, geology, and other sciences. Berzelius is often credited as one of several founders of modern chemistry. He created a form of chemical notation that remains largely in force today, as well as discovering and naming the elements silicon, selenium, thorium, and cerium. He is credited with coining such terms as catalyst, polymer, and isomer.

### 24 BERZELIUS, Jacob (1779-

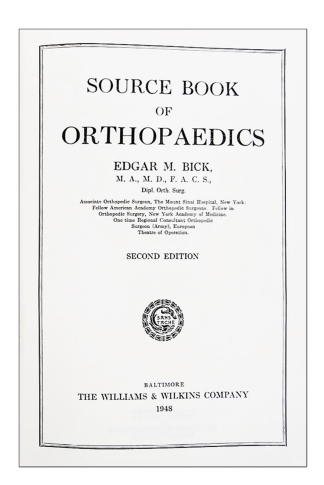
1848). Jahres-Bericht uber die Fortschritte der physischen Wissenschaften von Jacob Berzelius. Eingereicht an die schwedische Akademie der Wissenschaften, den 31. MArz 1834. Tubingen: Heinrich Laupp, 1835.



¶ 8vo. [2], 206 pp. Early German blue paste-paper over boards, manuscript spine label, with original brown printed paper wrappers bound in. Title with ownership stamp of the Société de Lecture de Genève. Very good.

\$ 4!

Fourteenth annual. Translated from the Swedish by F. Wohler. From 1822 until 1841, annual reports were issued regarding articles and studies that advanced knowledge in chemistry, minerology, geology, and other sciences. Berzelius is often credited as one of several founders of modern chemistry. He created a form of chemical notation that remains largely in force today, as well as discovering and naming the elements silicon, selenium, thorium, and cerium. He is credited with coining such terms as catalyst, polymer, and isomer.



25 **BICK, Edgar Milton** (1902-1978). Source Book of Orthopaedics; second edition. Baltimore: Williams & Wilkins, 1948. ¶ 8vo. xii, 540 pp. 31 figures, index. Black gilt-stamped Ownership signature of Robert B. Gordon. cloth. Very good.

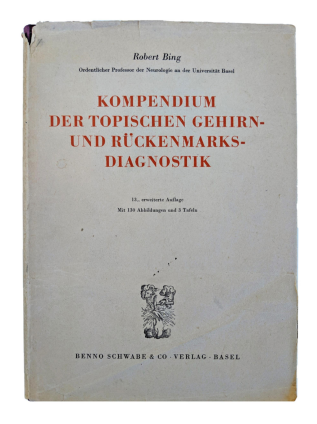
26 **BING, Robert** (1878-1956).

Kompendium der topischen Gehirn – und Ruckenmarksdiagnostik; kurzgefasste Anleitung zur klinischen Lokalisation der Erkrankungen und Verletzungen der Nervenzentren.

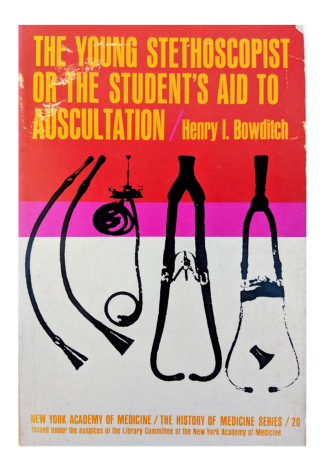
Basel: Benno Schwabe, 1948. ¶ Thirteenth edition. 8vo. viii, 288 pp.130 illustrations, 2 plates of x-rays of the brain, index. Maroon gilt-stamped cloth, dust-jacket; jacket torn. Occasional marginalia; lower fore-edge has name & title penciled in darkly. Ownership names rubber-stamped, to local edge, of Ernst Friedlander, San Jose. Very good.

\$ 30

On diseases of the spinal cord, brain and nervous system. Bing founded the Swiss Neurological Society in 1908, and in 1919 founded the Swiss Archive for Neurology and Psychiatry.



\$ 20

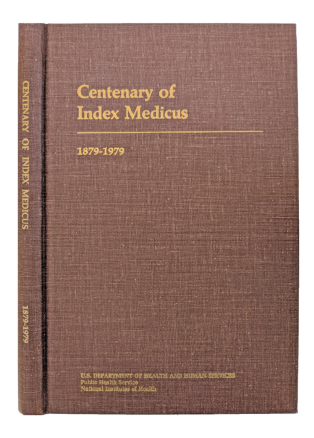


### 27 BOWDITCH, Henry Ingersoll

(1808-1892). The Young Stethoscopist or the Student's Aid to Auscultation. New York: Hafner, 1964. ¶ Series: New York Academy of Medicine Series, no. 20. 8vo. ix, vii, 278 pp. Original printed wrappers. Ownership signature. Very good.

\$ 22

Introduction by Saul Jarcho. Reprint of the 1846 classic that introduced, "the formal acceptance of physical diagnosis in America."



28 **BLAKE, John Ballard** (1922-2006) (editor). *Centenary of Index Medicus; 1879-1979*. Bethesda: National Library of Medicine, 1980. ¶ 8vo. vii, [1], 114 pp. Brown gilt-stamped cloth. Fine.

\$ 40

Eight essays concerning presentations at the National Library of Medicine 24-25 May, 1980. Arranged in two parts, 4 essays focus on medical journalism.

CONTENTS: Between Two Worlds: American Medicine in 1879, by Charles E. Rosenberg – The Nineteenth Century Medical Press, by Genevieve Miller – Billings and Before: Nineteenth Century Medical Bibliography, by John B. Blake -- Index Medicus in the Twentieth Century, by Frank B. Rogers -- Some Libraries I Have Known: the Care and Feeding of Readers and Books, by William B. Bean -- Medical Books in Colonial Philadelphia, by Edwin Wolf 2nd --Physician As Bibliographer and Bibliophile, by K. Garth Huston --Physician As Scholar, by Saul Jarco.

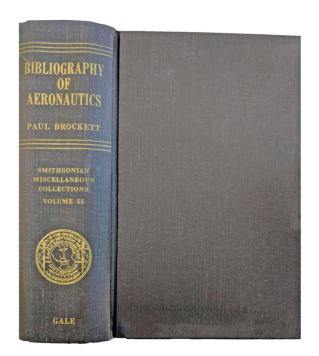
### BIBLIOGRAPHY MEDICO-LEGAL WORKS IN ENGLISH by ROBERT P. BRITTAIN B.Sc., B.L., M.A., LL.B., M.B., Ch.B., D.P.A. Senior Registrar, Broadmoor Hospital; Hon. Lecturer in Forensic Medicine, The London Hospital Medical College with a Foreword by SIR ROGER FRAY GREENWOOD ORMROD One of Her Majesty's Judges of the Probate, Divorce and Admiralty Division Published under the auspices of THE BRITISH ACADEMY OF FORENSIC SCIENCES SWEET & MAXWELL LIMITED LONDON FRED B. ROTHMAN & CO. SOUTH HACKENSACK, N.J.

### 30 BRITTAIN, Robert Peter.

Bibliography of Medico-Legal Works in English. London: Sweet & Maxwell, 1962. ¶ 8vo. xx, 252 pp. Index. Red gilt-stamped cloth; rubbed. Library rubber-stamp on title, library number on spine. Very good.

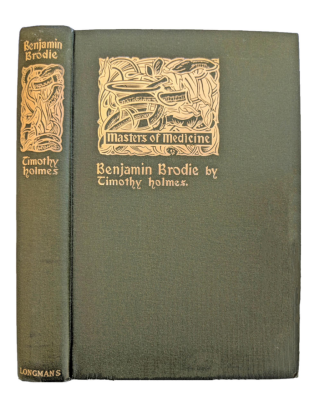
1432 entries. Book is dedicated to Erle Stanley Gardner, the creator of Perry Mason. With a foreword by Sir Roger Fray Greenwood.

"Forensic medicine has had only one serious bibliographer, Stamford Chaillé in 1876, and this new bibliography of medico-legal works in English must therefore expect a warm welcome from both academic experts in the subject and from medical historians..." – Keith Simpson. Medical History, volume 7, issue 1, January 1963, p. 95.



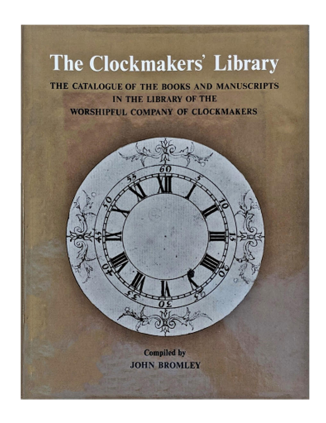
### 31 BROCKETT, Paul.

Bibliography of Aeronautics; Smithsonian Miscellaneous Collections Volume 55. Detroit: Gale Research Company, 1966. ¶ Thick 8vo. xiv, 940 pp. Brown gilt-stamped cloth. Fine.
Reprinting the 1910 edition. \$ 45



### 32 [BRODIE, Sir Benjamin Collins] HOLMES, Timothy

(1825-1907). Sir Benjamin Collins Brodie. London: T. Fisher Unwin, 1898. ¶ Series: Masters of Medicine. Small 8vo. 255, [1] pp. Frontis portrait, index. Title printed in red & black. Green gilt-stamped cloth. Small label applied to front endleaf. An unusually fine copy. \$ 12



# 33 **BROMLEY, John**. The Clockmakers' Library; The Catalogue of the Books and Manuscripts in the Library of the Worshipful Company of Clockmakers. Totowa, NJ: Sotheby, Parke, Bernet, 1977. ¶ 4to. xiii, 136 pp. 52 figures. Deep-blue gilt-stamped cloth with elaborate vignette on cover, dust-jacket; jacket faded. Very good. ISBN: 0856670332

### **BIOLOGY OF HARD TISSUE**

Proceedings of the First Conference

Edited by Ann M. Budy

> This Conference was sponsored by the New York Academy of Sciences with the support of the Office of Naval Research and the National Aeronautics and Space Administration. The Conference was held at Princeton, New Jersey, from June 20 to 23, 1965.

PUBLISHED BY:

THE NEW YORK ACADEMY OF SCIENCES
INTERDISCIPLINARY COMMUNICATIONS PROGRAM
NEW YORK, NEW YORK

### 34 BUDY, Ann M.; Conference on Biology of Hard Tissue. Biology of

Hard Tissue; Proceedings of the First Conference. New York: New York Academy of Sciences, 1967. ¶ 8vo. [2], 362 pp. 114 figures, index. Red giltstamped cloth, dust-jacket; jacket edges torn. Very good.

\$ 22

First edition. Supported by the New York Academy of Sciences, with the support of the Office of Naval Research and the National Aeronautics and Space Administration.

### THE DAWN OF SCIENCE AND TECHNOLOGY

EPOCHAL BOOKS
IN
KANAZAWA INSTITUTE OF TECHNOLOGY
LIBRARY CENTER

Preface and Notes by Kakugyo S. Chiku Forword by Stillman Drake

KANAZAWA INSTITUTE OF TECHNOLOGY PRESS 1983

36 **CHIKU, Kakugyo S**. The Dawn of Science and Technology. Nonoichi: KIT Press, 1983. ¶ Large 8vo. 224 pp. Blue blinded- and gilt-stamped cloth. Fine.

\$ 44

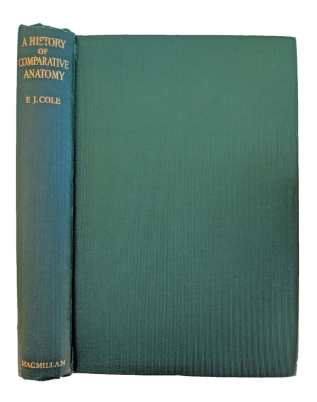
Forward by Stillman Drake (renowned scholar of the history of science). A lively discussion of books representing the "cradle of science."

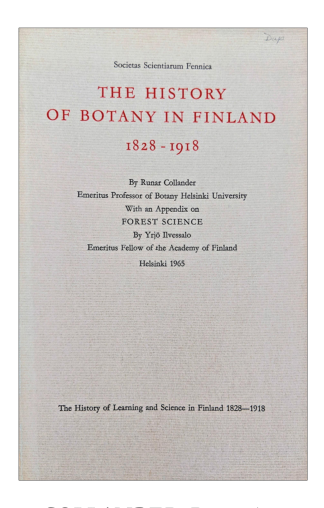
### 37 COLE, Francis Joseph

(1872-1959). A History of Comparative Anatomy; From Aristotle to the Eighteenth Century. London: Macmillan, 1944. ¶ 8vo. viii, 524 pp. 200 illustrations, index. Giltstamped green cloth, front joint

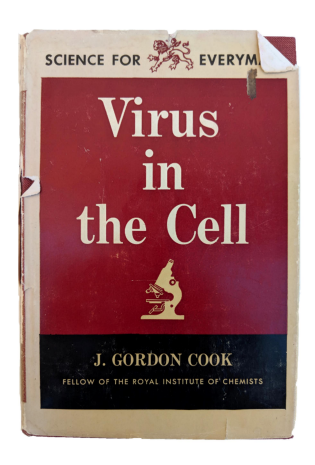
mended; pages are good, marginal piece of page missing p. 439-440. \$90

Laid-in "air letter", (3 pages) from Cole to antiquarian Herbert Reichner, discussing a planned trip to the United States and the sale of several personal rare books, dated February 2, 1953. Also laid in: several excerpts from comparative zoology articles and a Christmas announcement from Charles Singer, leading authority of science, and his wife Dorothea. Reichner was a famed antiquarian from Vienna, who fled to America to escape the Nazis. A nice association copy.





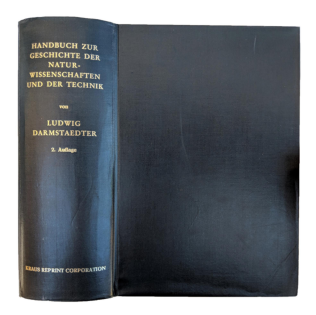
38 **COLLANDER, Runar** (1894-1973) (editor). *The History of Botany in Finland 1828 – 1918; with an appendix on Forest Science by Yrjo Ilvessalo*. Helsinki: Finnish Society of Sciences, 1965. ¶ 8vo. 159 pp. 4 plates of photographs, index. Printed wrappers. Rubber-stamp on half-title. Very good. \$ 25



### 39 COOK, J. Gordon (James).

Virus in the Cell. New York: Dial Press, 1967. ¶ Series: Science for Everyman. 8vo. 208 pp. 17 illustrations, index. Red whitestamped cloth, dust-jacket; jacket worn, some cover freckling. Very good.

Cook was a Fellow of the Royal Institute of Chemists, who was also a professional writer and radio- film script-writer.



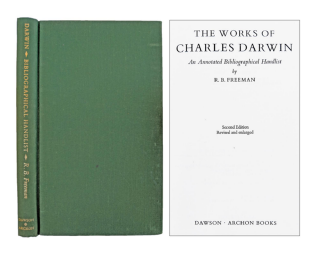
40 DARMSTAEDTER, Ludwig (1846-1927); Rene du BOIS-REYMOND (1863-1938); Colonel Z. D. Carl SCHAEFER. Ludwig

Darmstaedters Handbuch zur Geschichte der Naturwissenschaften und der Technik; in chronologischer Darstellung. Zweite umgearbeitete un vermehrte Auflage. Berlin: Kraus, 1960. ¶ Thick 8vo. x, [2], 1262, [2] pp. Index; 6 ff. (index) creased. Slate-black gilt-stamped cloth. Very good+.

\$ 45

Reprint of the 1908 second revised & enlarged edition. This is a vast "Handbook on the history of science and technology; in chronological order." Ludwig Darmstaedter (1846-1927) was a German chemist and historian of science, who himself studied under Bunsen, Emil Erlenmeyer and Hermann Kolbe.

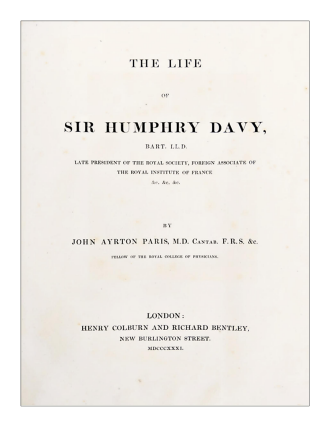
\$8



41 [DARWIN] FREEMAN, Richard Broke (1915-1986). The Works of Charles Darwin; An Annotated Bibliographical Handlist. Hamden, Ct: Archon Books, 1977. ¶ 8vo. 235 pp. Frontispiece, index. Green gilt-stamped cloth. Very good. ISBN: 0208016589

\$ 150

Second edition, revised and enlarged. Vital and authoritative bibliography of the works of Darwin, listing a counted 1805 items.



43 [**DAVY**, **Humphry** (1778 - 1829)] **PARIS**, **John Ayrton** (1785 – 1856).

The Life of Sir Humphry Davy; Late President of the Royal Society, Foreign Associate of the Royal Institute of France.

London: Henry Colburn and Richard Bentley, 1831. ¶ 4to. Collation: [a]-b4, B-Z4, 2A-2Z4, 3A-3Z4, 4A2.

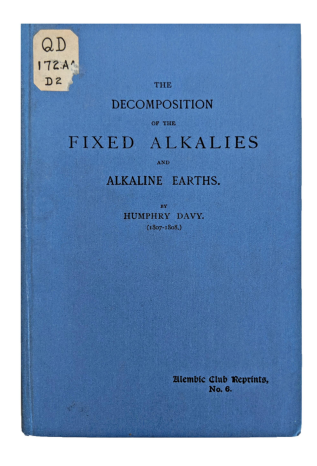
Pagination: [16] ads\*, xv, [1], 547, [1] pp. Engraved frontispiece portrait, folding plate of holographic letter facing p. 177, 4 woodcut figures (pp. 432-3), appendix [\*Ads, dated January 1831, tipped in.]. Original mauve cloth, orange gilt-stamped spine label; neatly rebacked, preserving original end leaves. Very good copy.

\$ 450

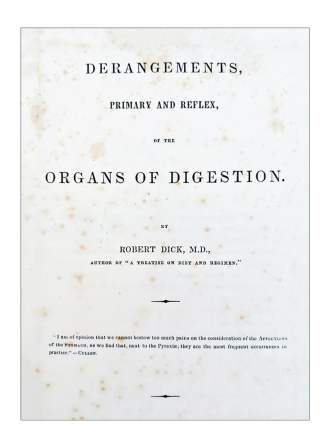
PREFERRED QUARTO-SIZE [TALLER] FIRST EDITION.



This is the first edition quarto issue. There was a two-volume octavo issue with the type reset, also published in 1831 by the same publisher. Davy is credited with discovering chlorine and iodine, and for isolating for the first-time potassium, sodium, calcium, strontium, barium, magnesium and boron. As befit a wellrounded man of his day, Ayrton describes him: "His mind was as vigorous as it was original, and no less logical and precise as it was daring and comprehensive; nothing was too mighty for its grasp, nothing too minute for its observation; like the trunk of the elephant, it could tear up the oak of the forest, or gently pluck the acorn from its branch" (p.14). While the prose, at times, can border on the hagiographic, the reports of Davy's discoveries and his personal and professional relationships with the great men of his age, make for fascinating reading.



# 44 **DAVY, Humphry** (1778–1829). The Decomposition of the Fixed Alkalies and Alkaline Earths, Alembic Club Reprints No. 6. Edinburgh: Alembic Club, 1902. ¶ Small 8vo. 51 pp. Title-page with heavy offsetting. Blue blackstamped cloth; library reference stamp on front cover. Bookplate of Samuel O. Hoffman. Very good. \$13

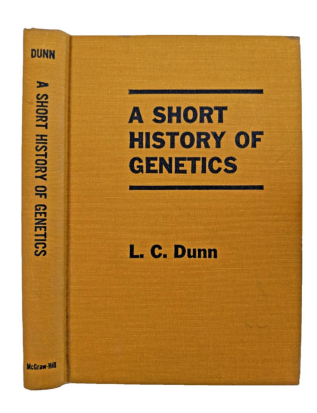


### 45 DICK, Robert (1810-1878).

Derangements, Primary and Reflex, of the Organs of Digestion. Philadelphia: Ed. Barrington & Geo. D. Haswell, 1842. ¶ 6to. 5 – 231, [1], 32 pp. Index, ads; foxing throughout. Original full calf, gilt-stamped black spine label; joints mended with kozo. Ownership signature of L. Speight Stickney[?]. Very good.

\$ 45

Dick also wrote, Diet and regimen, physical, intellectual, and moral: as means in the prevention and cure of disease, 1838.

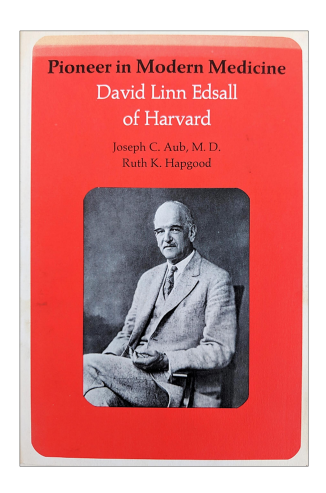


### 46 DUNN, Leslie Clarence

(1893-1974). A Short History of Genetics; the Development of Some of the Main Lines of Thought: 1864 – 1939. New York: McGraw-Hill, 1965. ¶ 8vo. xxii, [2], 261, [1] pp. 15 illustrations, index. Mustard black-stamped cloth. Very good.

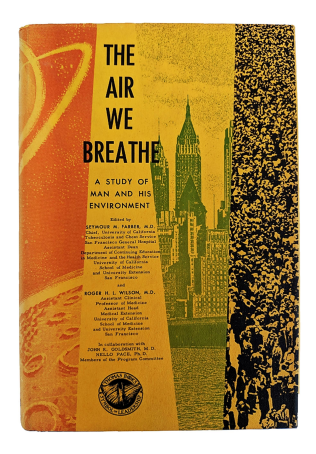
\$ 65

Dunn was a life-long advocate against eugenics and the use of genetics for political or ideological purposes. The book is based on Dunn's Hideyo Noguchi lectures, given at the Johns Hopkins Hospital in March 1964. Garrison and Morton 258.4.



48 [EDSALL, David Linn (1896-1945)] AUB, Joseph Charles (1890-1973); Ruth K.

**HAPGOOD**. Pioneer in Modern Medicine: David Linn Edsall of Harvard. Cambridge MA: Harvard Medical Alumni Association, 1970. ¶ 8vo. xi, [1], 384 pp. 17 illustrations, index. Burgundy giltstamped cloth, dust-jacket. Very good. Forward by Paul Dudley White. \$ 10



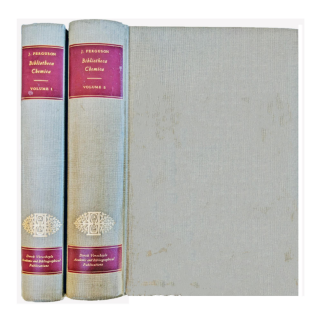
50 **FARBER**, Seymour Morgan (1912-1995); **Robert H. Lynaugh WILSON** (editors). The Air We Breathe: A Study of Man and His Environment. Springfield: Charles C. Thomas, 1961. 8vo. xv, [1], 414 pp. Blue gilt-stamped cloth, dust-jacket. Near fine.

The essays on the dangers of air pollution, especially as it affects lung cancer, are prescient. The proceedings of twenty presentations and five panel discussions of the 1960 symposium of environmental threats to the air, smog, lung cancer, etc., held at the University of California, Berkeley.

\$ 65

Among the contributors: John B. deC. M. Saunders (1903-1991), Harold Urey (1893-1981) [won Nobel Prize for Chemistry, 1934, pioneered the new field of paleoclimatic research], L.P. Harrington, Nello Pace, Capt. Albert R. Behnke, Jr. (1903-1992) ["Behnke separated the symptoms of Arterial Gas Embolism (AGE) from those of decompression sickness and suggested the use of oxygen in recompression therapy"], Roger H.L. Wilson, J. Ralph Audy (1914-1974) [founding associate editor of Human Ecology], Theodore F. Hatch (1901-1986) [Professor of Industrial Health Engineering, University of Pittsburgh], Thomas F. Mancuso (ca.1912-2004) ["pioneering epidemiologist who developed methods now widely used to examine the longterm effects of workplace health hazards"], R.R. Newell, John R. Goldsmith, Alexander Goetz, Arie Jan Haagen-Smit (1900-1977) ["best known for linking the smog in Southern California to automobiles and is therefore known by many as the "father" of air pollution control"], Richard A. Prindle (ca.1926-2001) ["in the 1950s and 1960s oversaw studies linking air pollution to serious health problems and who served as acting U.S. surgeon general in 1969 and 1970. ... The most prominent of the research

was the Nashville Study, released in the 1960s. Dr. Prindle, among the first to link air pollution with cancer, helped plan and coordinate what was regarded as the most comprehensive U.S. study of air pollution and its relation to respiratory disease and other ailments." - Graeme Zielinski, Washington Post, September 15, 2001], Leslie A. Chambers, Patrick Joseph Lawther (1921-2008) ["Lawther was the UK's leading authority on the effects of air pollutants on health and a pioneer in the field of occupational medicine" -Royal College of Physicians], T.J. Kent, Jr., Benjamin Linsky, Roy Sorenson [Chairman, Governor's Commission on Metropolitan Problems, San Francisco, Jethro Gough (1903-1979), Professor of pathology, Welsh National School of Medicine, Malcolm B. McIlroy – Cardiovascular Research Institute, UCSF, Jay A. Nadel – Cardiovascular Research Institute, UCSF, C.P. Yaglou - Harvard School of Public Health, Paul Kotin (1916-2008) ["pioneer environmental health physicianscientist and NIEHS director from 1966 to 1971"], E. Cuyler Hammond, Joseph Berkson, David F. Eastcott, Lester Breslow.



### 51 **FERGUSON, John** (1837-1916).

Bibliotheca Chemica; A Bibliography of Books on Alchemy, Chemistry and Pharmaceutics. [Two volumes]. London: Derek Verschoyle, 1954. ¶ Reprint. Two volumes. 8vo. [3], xxi, [1], 487, [1]; [6], 598, [2] pp. Khaki gilt-stamped cloth; some freckling. Good.

\$ 55

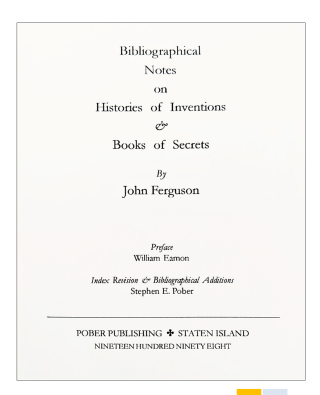
John Ferguson FRSE LL.D. was a Scottish chemist and bibliographer. He is noted for the early alchemy and chemistry bibliography Bibliotheca chemica. A collection of 7,500 books and manuscripts, held by Glasgow University originally from his library, are known as the Ferguson Collection. Ferguson had an extensive library of books pertaining to alchemy, early chemistry, metallurgy, mineralogy, Paracelsus, the Romani language, the Rosicrucians, and witchcraft. In 1921 the University of Glasgow purchased about 11,000 of the books for the sum of £7000. [Wikip.].

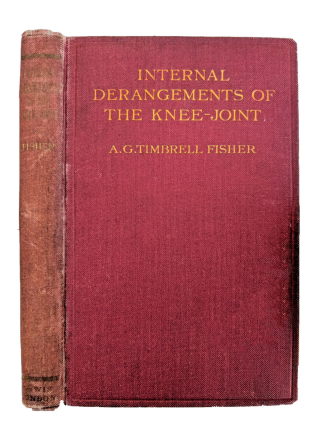
### 52 FERGUSON, John (1837-

1916). Bibliographical Notes on Histories of Inventions and Books of Secrets; preface: William Eamon; index revision & bibliographical additions: (by) Steven E. Pober. Statin Island: Pober, 1998. Reprint. 2 volumes in 1. ¶ 8vo. [34], 21, [3], 19–62, 25, 42, [2], 38, 44, 35, [1], 41, [1], 171–213, [1], 68, 28, [2], 61, [3], 79, [3], 77, [133] pp. Red gilt-stamped cloth. Near fine. ISBN: 1891396013

\$ 100

Limited edition of 250 copies. Ferguson's excellent 1888 study on inventions and secrets – full of annotations and valuable information.



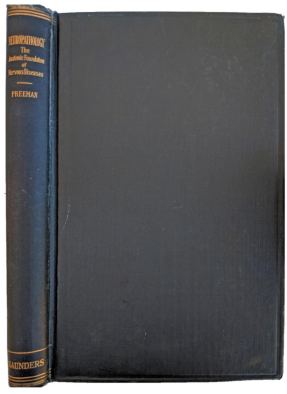


### 53 FISHER, Alfred George Timbrell

(1888-1967). Internal Derangements of the Knee-Joint. London: H. K. Lewis, 1924. ¶ 8vo. xii, 144, [4] pp. 40 plates, figs., index, advertisements; pencil and ink marginalia. Red blind- and gilt-stamped cloth. Ownership signatures of Dr. Werner Nobel, J.P. Bailey[?]. Very good.

\$ 45

PROVENANCE: Dr. Werner Nobel, orthopedics, neurology. He also formed a collection of book material on esoterica, determined to learn about the phenomena of dowsing, energy fields, Kirlian photography, animal acupuncture, and psychic healing. – John Ankerberg, John Weldon, Encyclopedia of New Age Beliefs.



54 FREEMAN, Walter (1895-1972). Neuropathology; The Anatomical Foundation of Nervous Diseases. Philadelphia: W. B. Saunders, 1933. ¶ 8vo. [4], 11-349 pp. 116 figures, index. Green giltstamped cloth; worn, corners showing. Ex-library copy, rubberstamp on title. Good.

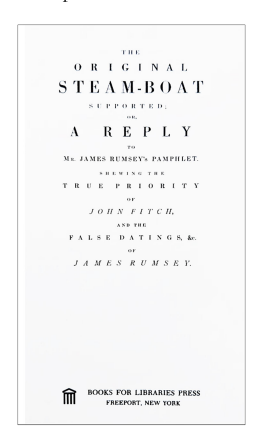
\$ 31

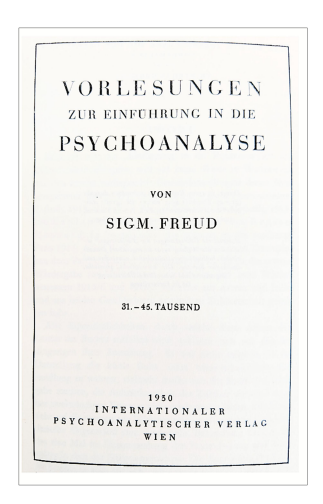
Freeman's most famous book is the 1942 Psychosurgery, authored jointly with James W. Watts. They jointly "performed the first prefrontal leucotomy in the United States in September

1936."[*Heirs of Hippocrates* 2334]. Although not directly discussed in this work [he does discuss "general paralysis of the insane (paresis)" pp. 195-215+], Freeman is notorious as a leading proponent of lobotomies in America. He performed nearly 3500, and travelled throughout the U.S. in his lobotomobile – a camper van that allowed him to visit asylums in 23 contiguous states. He perfected ice pick lobotomies in the United States, and no doubt used the knowledge required to write this book as a guide for the proper placing of the point in subjects. He was also the first practicing neurologist in Washington, D.C.

55 **FITCH, John** (1743-1798). The Steam-Boat Supported; or, A Reply to Mr. James Rumsey's Pamphlet. Shewing the True Priority of John Fitch and the False Datings, &c of James Rumsey. Freeport: Books for Libraries Press, 1971. ¶ Reprint. 8vo. [vi], [9]–74 pp. Black blindand silver-stamped cloth. Fine.

A facsimile of the 1788 personal defense offered by John Fitch (230 years before Twitter). Fitch, a key developer of the steam engine in America, argues against the claims of his one-time partner regarding who invented the steamboat. Fitch was an inventor, mapmaker, silversmith, and even a scout for the army (he was captured by Native Americans in a skirmish and later escaped). His first steam boat used oars rather than a paddlewheel. He was irascible and argumentative. His defense speaks for itself.





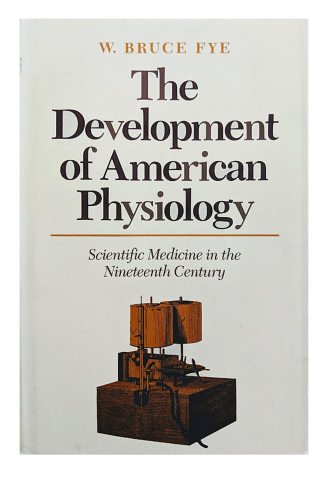
### 56 FREUD, Sigmund (1856-1939).

Vorlesungen Zur Einfuhrung in die Psychoanalyse. Wien: Internationaler Psychoanalytischer, 1930. ¶ 31.-45 tausend. 8vo. 499, [13] pp. Ads. Bluegreen gilt-stamped cloth, spine faded, glassine cover. Ownership signature (half-title). Very good.

\$ 12

Freud's primer for the masses, including his introduction, beginning with, "Meine Damen und Herren!"

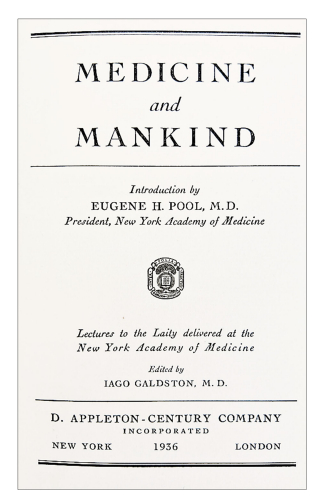
Sometimes a book is more than a book.



57 **FYE, W. Bruce** (1946-). The Development of American Physiology; Scientific Medicine in the Nineteenth Century. Baltimore: Johns Hopkins, 1987. ¶ Series: Henry E. Sigerist Series in the History of Medicine. ¶ 8vo. xi, [1], 308 pp. Index. Mustard black-stamped cloth. INSCRIBED BY THE AUTHOR. Fine. ISBN: 0801834597

\$ 25

Warm holographic inscription by author to well-respected physiologist and faculty member of U.C. San Francisco, Ralph Kellogg, "For Ralph Kellogg with warm best wishes W. Bruce Fry February 1991."



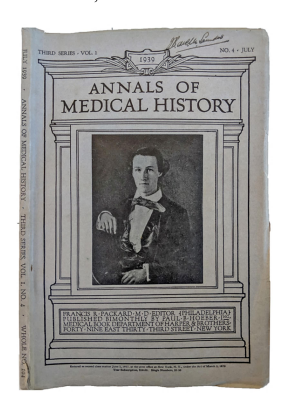
### 58 **GALDSTON**, **Iago** (1895-1989)

(editor). Medicine and Mankind; Lectures to the Laity Delivered at the New York Academy of Medicine. New York: D. Appleton-Century, 1936. ¶ 8vo. vi, [2], 217 pp. Red gilt-stamped cloth. Bookplate of J.C. Kennedy; rubberstamp of Columbia Clinic, Portland, OR. Very good.

\$ 18

The book is composed of an Introduction by Eugene H. Pool, M.D., President of the New York Academy of Medicine, and seven lectures by outstanding physicians, as follows:

CONTENTS: How we learned about the human body, by Benjamin P. Watson – Medicine in the days of the grand monarch, by Howard W. Haggard – The contributions of the primitive American to medicine, by Harlow Brooks -- The Common Denominator of Disease, by George Draper, M.D. -- The Organic Background of Disease, by Foster Kennedy, M.D. -- The Story of the Vitamins, by Elmer V. McCollum, Ph.D. -- The Mystery of Death, by Alexis Carrel, M.D.



### 59 **GARDNER**, Frances Tomlinson.

"Early California Medical Journals." Within: *Annals of Medical History*. Third Series Vol. 1, No. 4 July 1939. Philadelphia: Paul B Hoeber, 1939. ¶ 4to. [4], 315-404, [2] pp. Illustrations,

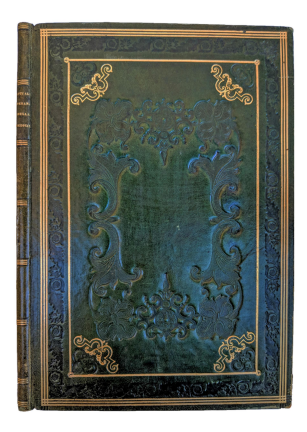
tables. Original printed wrappers. Ownership signature on cover of John B. DeC. M. Saunders (a contributor to this issue). Very good.

\$ 20

CONTENTS: A Short Account of the History of Medicine in Lower Canada, to Moliere and His Own Illness, by Herbert S. Birkett – Early California Medical Journals, by Frances Tomlinson Gardner -- Thomas Wade, by Mary Louise Marshall – The Anatomical Compendium of Loys Vasse, by Le Roy Crummer & John B. DeC. M. Saunders [HIS COPY] – Moliere and his own illness, by Leon Goldman – The Aphorisms of Corvisart, by Archibald L. McDonald – The Knee, by Douglas W. Montgomery - Medicine in the Life of François Rabelais, by Donald Slaughter. In addition, there is advertising copy and art complimenting the articles.

PROVENANCE: John Bertrand deCusance Morant Saunders (1903-1991), leading historian of medicine, "Saunders came to the University of California in 1931 as an anatomy professor and was chair of the department from 1938 to 1956. Among his many other positions during his sixty years with UCSF, he was chair of the Department of History of Health Sciences from 1942 to 1975, Dean of the UCSF School of Medicine 1956-63, University Librarian from 1943 to 1971, first UCSF Provost from 1958 to 1964, and the first Chancellor of UCSF, from 1964 to 1966... In 1950,

Saunders published with C. D. O'Malley The Illustrations of the Works of Vesalius of Brussels. Two years later, a second book by O'Malley and Saunders entitled Leonardo da Vinci on the Human Body was highly praised." – History of UCSF.



### 61 GIANELLI, Giuseppe Luigi

(1799-1872). Della Attuali Speranze Della Medicina. Milano: Valentini, 1846. ¶ Tall 8vo. 52 pp. Italian dark green blind - and gilt-stamped calf. Gift card laid in.

\$ 45

Giuseppe Luigi Gianelli (1799-1872) was professor of forensics and medical police. His major work on legal medicine, jurisprudence and medicine, forensic or the police side of medical practice, was issued in 1836.



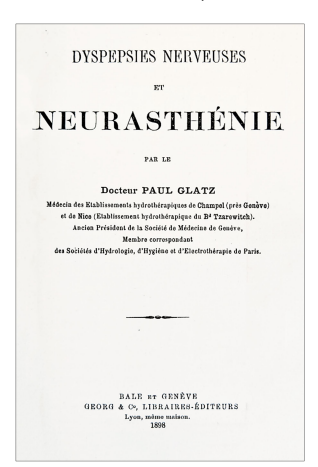


62 [GIBBS, Willard (1839-1903)] RUKEYSER, Muriel (1913-1980). Willard Gibbs. New York: Doubleday, Doran, 1942. ¶ 8vo. xi, [3], 465 pp. 5 illustrations, index. Blue blind- and gilt-stamped cloth, glassine cover. Very good.

\$ 75

First edition. Albert Einstein described Gibbs as "the greatest mind in American history." His theoretical breakthroughs in statistical mechanics, vector analysis, chemical thermodynamics, and physical optics remain his legacy. This extremely taciturn man left few letters, speeches, or personal statements of any type. Rukeyser's biography is one of the few insights into the man and his work. Her chapter on the Amistad incident, which concerned Gibbs' father, is nevertheless fascinating reading. Rukeyser received extremely harsh criticism for her biography of Gibbs. It was reported that one critic, Joseph Krutch, was incensed by the book writing, "I am still not certain that [Gibbs] deserves a popular biography or that, if he does,

Miss Rukeyser was the person to write it." (The Nation, January 1943, p. 357). Time has sided with Rukeyser.



63 **GLATZ, Paul** (1845-1905).

Dyspepsies Nerveuses et Neurasthenie.

Pagel & Copaver Coope & Co

Basel & Geneva: Georg & Co, 1898. ¶ Small 8vo. viii, 340 pp. Full-color folding map; occasional ink marginalia. Contemporary quarter black gilt-stamped calf, marbled boards, white tips; kozo repairs to spine. Bookplate of Jerome A. Hart.

\$ 20

Extensive discussion of the benefits of hydrotherapy for what today is known as nervous stomach and anxiety.

CONTENTS: Symptômes et diagnostic de la dyspepsie nerveuse et neurasthenique – Diagnostic differentiel de l'atonie et de la dilatation – Diagnostic differentiel de l'atonie et de la nevrose – Catarrhe de l'estomac – Cancer et ulcere - Pronostic des nevroses et de l'atonie de l'estomac – Traitement: a) Hydrotherapie, b) Electrotherapie, c) Massage, d)Agents pharmaceutiques, e)Lavages, f) Regimes, g) Psychotherapie.

"Jews in Medicine."

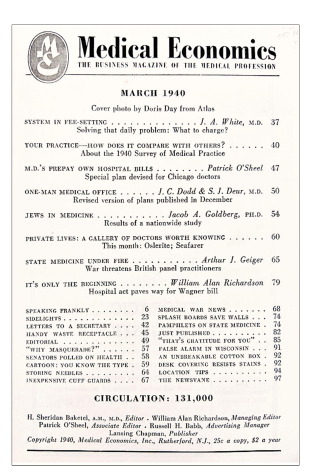
64 **GOLDBERG, Jacob A**. "Jews in Medicine." Within: Rutherford, NJ: Medical Economics, 1940. ¶
Series: Medical Economics, March, 1940. 8 inches. 131, [1] pp.
Illustrated throughout. Pictorial printed wrappers [Photograph of a Scottish terrier by "Doris Day from Atlas", on upper cover; Ivory soap advertised on rear]. Very good.

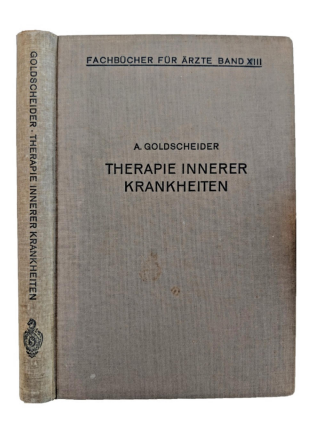
\$ 50

With eight feature articles (including one relating to OSLER); plus the

advertisements are entertaining to the modern eye!

CONTENTS: 1) System in fee-setting, J.A. White – 2) Your Practice – How does it compare with others? About the Survey of Medical Practice – 3) M.D.'s prepay own hospital bills, Patrick O'Sheel, – 4) Oneman medical office, J.C. Dodd & S.J. Deur – 5) Jews in Medicine, Jacob A. Goldberg – 6) Private Lives: a gallery of doctors worth knowing: This month: Sir William Osler – 7) State Medicine Under Fire: War threatens British panel practitioners, Arthur J. Geiger – 8) It's Only the Beginning: Hospital act paves way for Wagner Bill, William Alan Richardson.





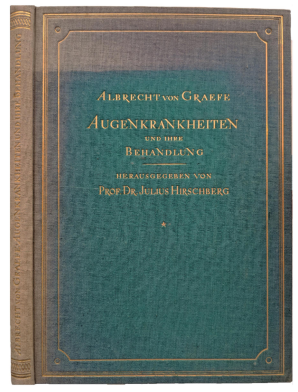
65 GOLDSCHEIDER, Alfred (1858-

1935). Therapie Innerer Krankheiten.
Berlin: Julius Springer, 1929. ¶ Series:
Fachbucher fur Arzte, band XIII. 8vo.
viii, 420 pp. Index. Brown blackstamped cloth. Ownership
rubberstamp of Dr. Emil
Koenigsberger, Berlin. Very good.

\$ 18

Goldscheider, German neurologist, ". . . is best known for his work with the somatosensory system, in particular, research of the body's thermoreceptors in regards to localized "coolness" and "warmness" spots. He also performed research of localized tactile skin sensitivity that included tests involving "pain" and "tickle" sensations." – Wikip. See: "Goldscheider, Johann Karl August Eugen Alfred," in: Neue

Deutsche Biographie (NDB). Band 6, Duncker & Humblot, Berlin 1964 The present work on internal diseases and recommended therapies, deals with diseases afflicting the respiration (angina tonsillaris, acute catarrh, chronic bronchitis, emphysema, pneumonia, tuberculosis, etc.), Circulatory organs (Hydrops, Asthma, diseases of the heart, endocarditis, pericarditis, hypertension, etc.), Urinary organs (kidney infections, nephrosclerosis, hematuria, etc.), Liver and pancreas, Metabolic Diseases, Endocrine system, Blood, Rheumatism, Nervous system (sciatica, lumbago, spinal meningitis, multiple sclerosis, arteriosclerosis, malaria, epilepsy, etc.).



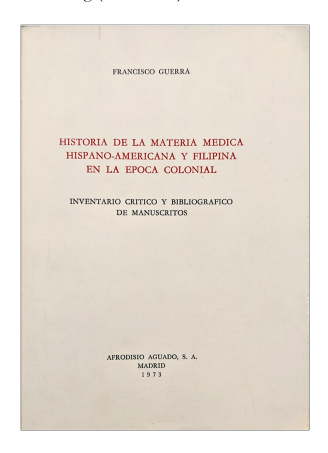
[68]

### 68 GRAEFE, Albrecht von (1828-

1870). Augenkrankheiten und ihre Behandlung: Vorlesung gehalten an der UniversitAt zu Berlin im Wintersemester 1859-1860 . . . Herausgegeben von Julius Hirschberg. Leipzig: Georg Thieme, 1925. ¶ 8vo. VI, [2], 159, [1] pp. 23 figures. Green gilt-stamped cloth; faded. Compliments of the publisher card laid-in. Very good.

\$ 50

Graefe's lectures on ophthalmic diseases and their treatment, delivered 1859-60 in Berlin. Foreword by Julius Hirshberg (1843-1925).



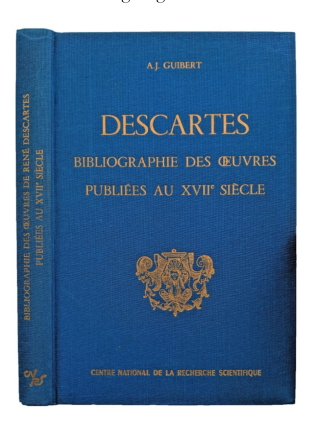
71 **GUERRA, Francisco**. Historia de la Materia Medica Hispano-Americana y Filipina en la Epoca Colonial; Inventario Critico y Bibliografico de Manuscritos.

Madrid: Afrodísio Aguardo, 1973. ¶

8vo. 218, [2] pp. 4 illustrations, index;
unopened. Original white, with red and- black stamping, printed wrappers.
Fine.

\$ 30

369 bibliographical entries for the sixteenth through eighteenth centuries.



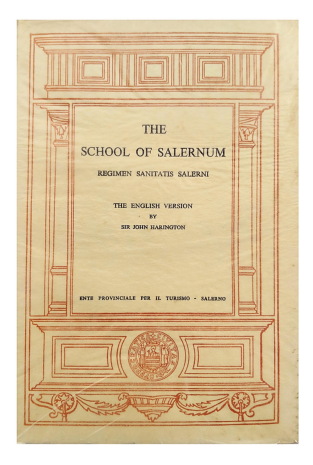
### 72 GUIBERT, Albert Jean.

Bibliographie des Oeuvres de Rene Descartes Publiees au XVIIe Siecle. Paris: Centre National de la Recherche Scientifique, 1976. ¶ 8vo. 233, [5] pp. Illustrations. Blue gilt-stamped cloth. Fine. ISBN: 2222019052

\$ 50

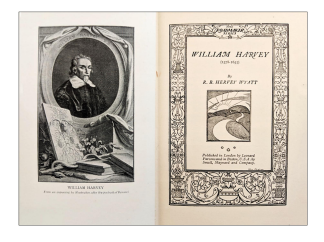
Important and only bibliographic work on Descartes. Indispensable, complete

(nearly) bibliographical data for Descartes' editions published during the seventeenth through nineteenth centuries. Featured are full-page facsimiles of the title-pages. Includes the collected *Opera Philosophica*.



75 **HARINGTON, John** (1560-1612). The School of Salernum; Regimen Sanitatis Salerni; The English Version. Salerno: Ente Provinciale II Turismo, 1957. ¶ 8vo. 92 pp. Red - and black-stamped beige printed wrappers; glassine somewhat torn. Very good.

The Medical school at Salerno was often a rest stop for crusaders. The guide was originally written for the benefit of Robert Duke of Normandy, the eldest son of William the Conqueror.



78 [HARVEY, William] WYATT, R. B. Hervey. William Harvey (1578-1657). London: Leonard Parsons Ltd., 1924. ¶ Small 8vo. 214 pp. Frontispiece portrait, index; pages 145 to end with marginal dent to fore-edge. Red gilt-stamped cloth; spine faded. Partially uncut. Bookplate of John Shedd Schweppe. Very good.

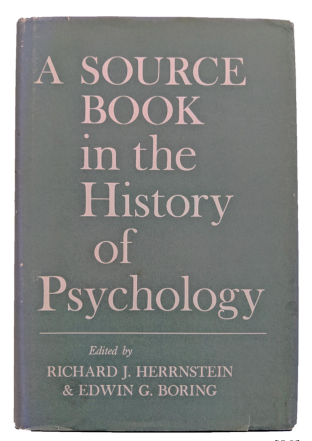
PROVENANCE: John Shedd Schweppe (1917-1996) "professor emeritus of medicine and molecular biology at Northwestern University Medical School, was an attending physician at Northwestern Memorial Hospital from 1972 to 1990, a researcher in the relationships of hormones in breast cancer and a doctor who volunteered his time on behalf of ex-convicts." — Obituary, Chicago Tribune, By Kenan Heise. September 06, 1996.

\$ 16

\$ 14

80 HERRNSTEIN, Richard, J. (1930-1994); Edwin Garrigues BORING (1886-1968) (editors). A Source Book in the History of Psychology. Cambridge: Harvard University Press, 1966.

¶ Second printing. 8vo. xvii, [3], 636 pp. 46 illustrations, 23 tables, indices. Teal black-stamped cloth, dust-jacket; jacket showing light wear. Very good. \$15



[80]

A

### DISSERTATION

ON

### ACUTE PERICARDITIS

OLIVER W. HOLMES

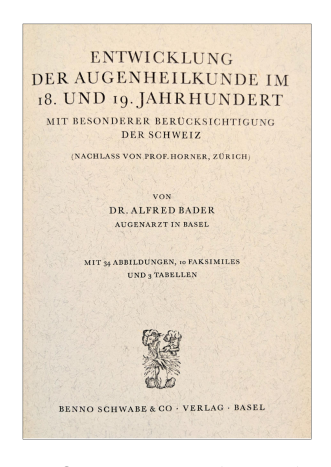
BOSTON
THE WELCH BIBLIOPHILIC SOCIETY
MDCCCCXXXVII

### 83 HOLMES, Oliver Wendell,

Sr. (1809-1894). A Dissertation on Acute Pericarditis. Boston: Welch Bibliophilic Society, 1937. First printing. ¶ Small 8vo. 39 pp. Title printed in red & black. White giltstamped original boards, glassine wrapper. Pages uncut. Very good.

\$ 20

The doctoral dissertation of the polymath physician, poet, scholar, and father of Supreme Court Associate Justice Oliver Wendell Holmes, Jr. Holmes received his degree in 1836, but it was published posthumously.



86 HORNER, Friedrich (1831-1886); BADER, Alfred. Entwicklung Der Augenheilkunde Im 18. Und 19. Jahrhundert; Mit Besonder Berucksichtigung Der Schweiz (Nachlass von Prof. Horner, Zurich). Basel: Benno Schwabe, 1933. ¶ First separate edition. 8vo. 231, [1] pp. 34 figures, 10 facsimiles, index. Early dark green cloth, simple title label on spine, with original printed wrappers bound in. Ownership signature of Edwin Clarke, Basel, 1964. Fine.

First published in Schweizerische medizinische Wochenschrift, Bd. 61-62, 1931-32. "The letters [of Horner] are introduced and preceded by an essay of 80 pages on the development of ophthalmology during the

eighteenth and nineteenth centuries, by Dr. Alfred Bader, of Basel, who presents an interesting and worthy account of the history of ophthalmology in Switzerland." – Burton Chance, Book review, Annals of Medical History, 6 n.s., 1934, pp. 191-92.

PROVENANCE: Edwin Clarke (1919-1996), was both a neurologist and a medical historian. He worked closely with Owsei Temkin (at Johns Hopkins) and C. Donald O'Malley (at UCLA) and Kenneth Dewhurst. He did a year at Yale and then became medical historian to the Wellcome Historical Medical Museum & Library. See: E. J. Freeman, "Edwin Clarke, MD, FRCP (1919-1996)." Med. Hist., 1996 Oct; 40(4): 499–501.



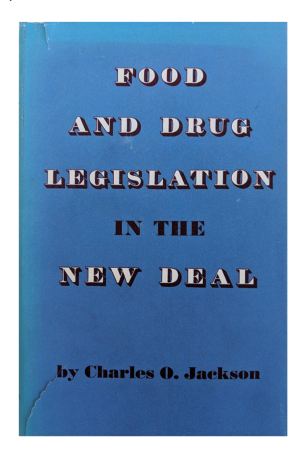
88 HOUZEAU, Jean-Charles (1820-1888); Albert Benoit-Marie LANCASTER (1849-1909). General Bibliography of Astronomy to the Year 1880. Bibliographie Generale De L'Astronomie Jusqu'en 1880. Three volumes (Volume I Parts 1 and 2, Volume II). London: Holland Press, 1964. ¶ Two volumes in

\$ 25

three. 4to. xxiv, vii, [1], 858, vii, [1], 859 – 1727; lxxxix, [2], 2225, [1] pp. Index. Quarter gilt-stamped navy and blue cloth, dust-jackets; jackets lightly worn. Very good.

\$ 285

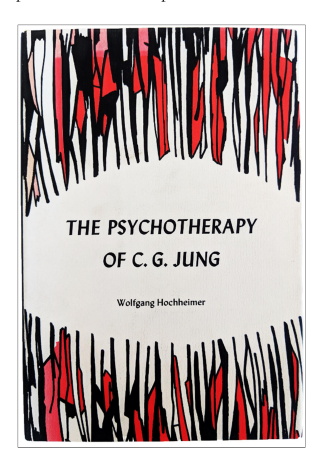
The comprehensive bibliographical work on astronomical literature to the year 1880.



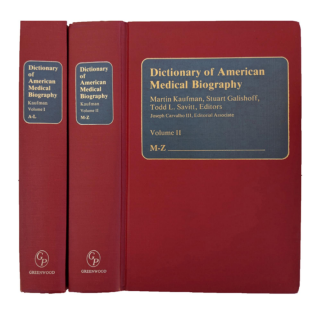
90 **JACKSON**, Charles O. Food and Drug Legislation in the New Deal. Princeton: Princeton University Press, 1970. ¶ 8vo. xi, [1], 249 pp. Index. Giltstamped grey-blue cloth, dust-jacket; jacket with extremities torn. Very good. \$ 13

A scholarly study of the social, economic and political forces at play

during the 8-year struggle to pass the Food and Drug and Cosmetic Act of 1938. The chapter on the Elixir Sulfanilamide scandal is oddly contemporary given the current debate regarding deregulation of pharmaceutical companies.



91 [**JUNG, Carl Gustav** (1875-1961)] HOCHHEIMER, Wolfgang. The Psychotherapy of C. G. Jung. New York: Barrie & Rockliff, 1969. ¶ 8vo. viii, 160 pp. Index. Mustard red-and-black stamped cloth. Dust-jacket; jacket near fine with vibrant coloring and artistic finish. \$ 17

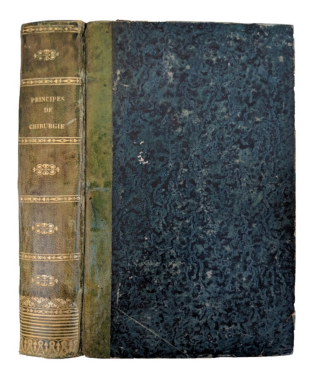


### 93 KAUFMAN, Martin (1940-); Stuart GALISHOFF; Todd L. SAVITT; Joseph CARVALHO

III (editors). Dictionary of American Medical Biography. Westport CT: Greenwood Press, 1984. ¶ Two volumes. 8vo. xvi, 467; [8], (469)-1027, [1] pp. Index. Red and grey gilt-stamped cloth. Both volumes fine. ISBN 10: 031321378X ISBN 13: 9780313213786

\$ 75

Much needed work on American medical biography, not otherwise updated since Howard Kelly's work.



94 LA FAYE, Georges de (1699-1781); LEGOUAS, Francois
Maurice Victor (1782-1862).

Nouveaux Principes de Chirurgie,
rediges suivant le plan de l'ouvrage de G.

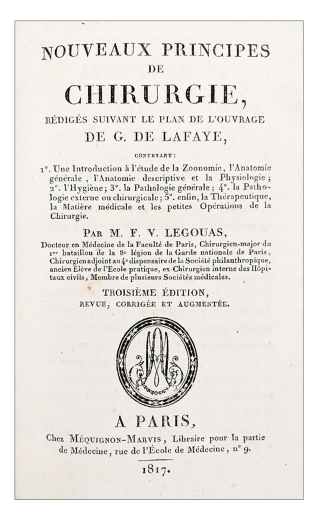
De Lafaye. Paris: MequignonMarvis, 1817. ¶ 8vo. xx, 623, [1]
pp. Half-title, title-vignette, index;
foxing. Early quarter olive green
gilt-stamped calf, blue-marbled
boards, white tips; rubbed. Ink
marginalia, pages 110, 111.

Ownership signature, "Livre au
Dr. Bonnet de Valence, J. Bonnet,
1886." Very good.

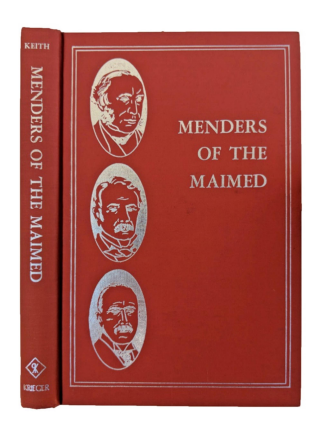
\$ 145

Third edition, revised and enlarged. In the absence of a time machine, this is an excellent venue

for discovering how surgeries were performed during the early 19th and mid-18th centuries. Surgeon of the King's Camps and Armies, and the Director of the Royal Academy of Surgery, Legouas was a Professor of Anatomy at the University of Paris. Hirsch, III, [p. 655] states, "er ist verfasser eines zur zeit sehr beliebt gewessen Lehrbuches ser Chiurgie" [he is the author of a very popular textbook of surgery].



The work also features a table of consulted authors, or authorities, on anatomy, physiology, hygiene, pathology, therapeutics, operations, and pathology relating to surgery. The contents table is divided into five parts: Introduction – Anatomy – Physiology – hygiene – Pathology (nosology, etiology, symptomatology, semiology, illness periods, crises, convalescence – Pathology (surgical: inflammation, abscess, gangrene, necrosis, solutions, wounds, fractures, ulcers, fistulas, teeth, tumors, blood tumors, serious tumors, hernias, joint dislocations, polyps, fungus, exostosis of the bone, osteogenic sarcoma [cancer], anatomical aberrations (examples: a sixth finger, webbed-fingers, extra-large penile skin flaps, disorders of the clitoris, abnormal size of the cranium, adhering eyelids, imperfections of the ears, nostrils, cleft-lips, trunk or limbs malformed, strangulation of the testicles or penis, foreign bodies) therapeutics (pharmaceuticals, art of writing formulas, etc., inoculation, vaccination).

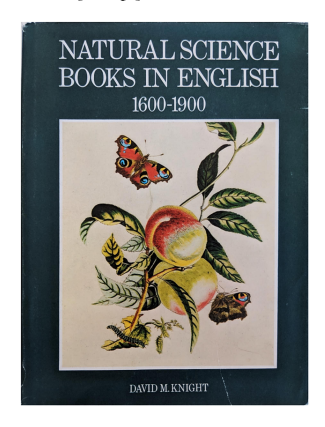


95 **KEITH, Arthur** (1866-1955).

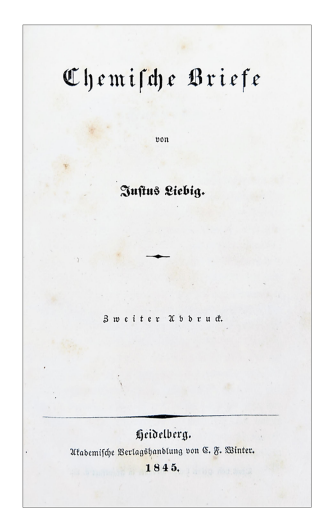
Menders of the Maimed. The
Anatomical & Physiological Principles
Underlying the Treatment of Injuries to
Muscles, Nerves, Bones, & Joints.
New York: Robert E. Krieger,
1975. ¶ 8vo. [iv], 335, [1] pp. Illus.,
index. Red gilt-stamped cloth.
Fine. Facsimile of 1919 first
edition.

\$ 26

Sir Arthur Keith FRS was a Scottish anatomist and anthropologist, and a proponent of scientific racism. He was a fellow and later the Hunterian Professor and conservator of the Hunterian Museum of the Royal College of Surgeons of England. He was a strong proponent of Piltdown Man, which was proved to be a forgery shortly before his death. [Wikip.].



96 **KNIGHT, David M**. *Natural Science Books in English 1600-1900*. New York: Praeger, 1972. ¶ 8vo. x, 262 pp. 96 illustrations, 3 color plates, index. Green gilt-stamped cloth, dust-jacket. Very good. \$ 10

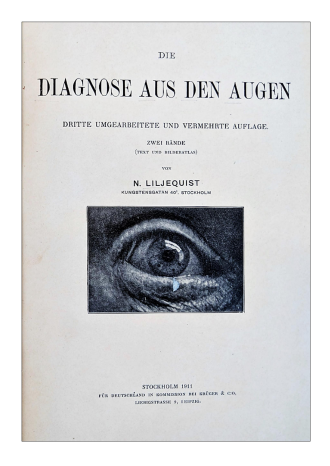


97 **LIEBIG, Justus von** (1803-1873). *Chemische Briefe.* Heidelberg: C. F. Winter, 1845. ¶ 12mo. xii, 342, [2] pp. Publisher ads; occasional foxing. Original brown blind- and gilt-stamped cloth; spine reinforced with kozo. Very good.

\$ 110

Second impression of the author's famous "familiar letters", first issued in 1844. Liebig is known for some of the most interesting aphorisms in chemistry, including: "If you want to become a chemist, you will have to ruin your health. If you don't ruin your

health studying, you won't accomplish anything these days in chemistry."; and "Only about seventy years ago was chemistry, like a grain of seed from a ripe fruit, separated from the other physical sciences. With Black, Cavendish and Priestley, its new era began. Medicine, pharmacy, and the useful arts, had prepared the soil upon which this seed was to germinate and to flourish." - DSB, VIII, p. 347.



98 **LILJEQUIST, Nils** (1851-1936). Diagnose Aus Den Augen. Dritte umgearbeitete un vermehrte auflage. [with, vol. II]: Bilder-Atlas. Dritte auflage. Stockholm: Kruger & Co., 1911. ¶ 2 volumes in 1. 8vo. [iv], 284,

[4] pp. Bilder-atlas of 57 color or black & white plates of the eye and iris; underlining in red ink pp. 16-52, 60, 82-5 [all of chapter three]. Brownish-gray gilt-stamped cloth, black spine label. Very good.

\$ 30

Third edition (originally published in 1893). A homoeopathy classic work on the bringing in of iridology to western medicine. Liljequist, known as the second 'father' to iridology, was a Swedish pastor and healer, credited as one of the founders of iridology, where the patterns, swirls, and characteristics of the iris are used to diagnose a patient's general health.

"In the 1860's, a young Swedish boy, Nils Liljequist became ill as the consequence of a vaccination, followed by doses of quinine and iodine. He noticed the changes in colour of his formerly blue eyes, as the drug spots appeared." – "The History of Iridology", Guild of Naturopathic Iridologists International London. – web source. The work here depicts 258 illustrations of the eye, adding 12 additional color plates on the iris.

To:
Ren admined M. D. Willcutts MC 45M
With the complements of the eather,
Con M. Raddio MS 4.

Inscribed by Author

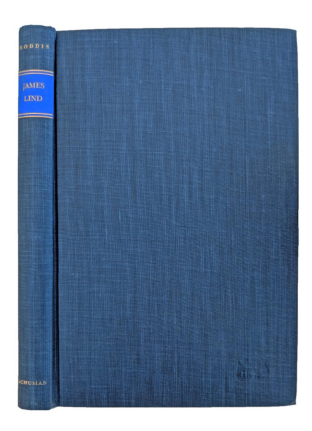
100 [LIND, James (1716-1794)] **RODDIS, Louis Harry** (1886-

1969). James Lind, founder of Nautical Medicine. New York: Henry Schuman, 1950. ¶ 8vo. xi, 177 pp. 8 illustrations, index. Blue blindand gilt-stamped cloth. Warmly inscribed by author on front leaf "Rear Admiral M.D. Willcutts, MCUSN, with the compliments of the author, Louis Roddis, USN." Very good.

\$ 45

"Captain Louis Harry Roddis, 1886-, served as a surgeon in the U.S. Navy from 1913 until his retirement in 1950. He was primarily interested in tropical medicine. Roddis also wrote Edward Jenner and the discovery of the smallpox vaccination (1930), William Withering: the introduction of digitalis into medical practice (1936), Short history of nautical medicine (1941), and James Lind, founder of nautical medicine (1950)." [snac].

PROVENANCE: Morton Douglas Willcutts (1889-1976), Medical Corps., USN.



102 [LIND, James (1716-1794)]
RODDIS, Louis Harry (1886-1969).

James Lind, founder of Nautical Medicine.

New York: Henry Schuman, 1950. ¶

8vo. xi, 177 pp. 8 illustrations, index.

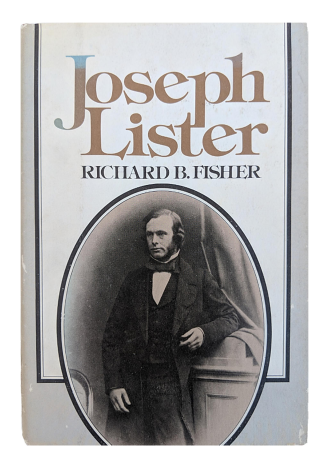
Blue blind- and gilt-stamped cloth.

Ownership signature of [Erwin H.]

Ackerknecht, Fine.

\$ 14 PROVENANCE: Erwin Heinz

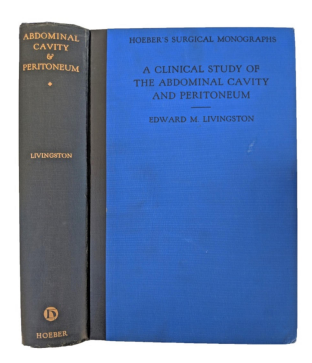
Ackerknecht (1906-1988), influential medical historian, wrote about the history of naval medicine and the Paris Hospital 1794-1848 [Johns Hopkins, 1967]. He held the first chair of medical history at the University of Wisconsin.



103 [LISTER, Joseph]
FISHER, Richard B. Joseph Lister 1827-1912. New York: Stein and Day, 1977. ¶ 8vo. 351 pp. 16 illustrations, index. Rust-red quarter gilts-stamped cloth, grey boards, dust-jacket; jacket rubbed. Very good.

\$ 10

Lister pioneered antiseptic surgery. A 'warts and all' biography of Lister that discusses personal struggles as well as his monumental battle with entrenched medical interests opposed to his work.



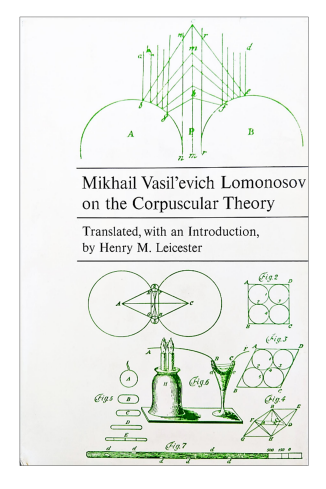
### 105 LIVINGSTON, Edward

Meakin (1895-1969). A Clinical Study of the Abdominal Cavity & Peritoneum. New York: Paul B. Hoeber, 1932. ¶ Series: Hoeber's surgical monographs. Tall 8vo. xxii, 866 pp. 372 figures, index. Black and blue gilt and black-stamped cloth; rubbed. Very good.

\$ 27

A reviewer of this work notes: "The first section of the book, which treats of the abdomen as an empty cavity, there are descriptions of the roof, the floor, and the walls, topography, with a description of the intraperitoneal fluids and pressure variations within the abdomen. The second section, on the gastrointestinal tract, has chapters on the basic embryological considerations, anatomical and physiological divisions of the tract, the abdominal vascular system, the abdominal lymph vessels, and the lymphatic glands. / The third

section, on visceral neurology, has chapters on innervation of the walls, clinical significance of segmentation, innervation of the gastrointestinal tract, the sympathetic and parasympathetic divisions of the involuntary nervous system, viscerogenic reflexes, gastrointestinal reflex phenomena, and the clinical interpretation of viscerosensory phenomena."



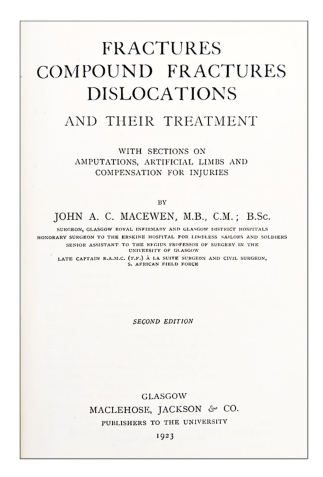
# 106 **LOMONOSOV, Mikhail Vasil'evich** (1711-1765). *Mikhail Vasil'evich Lomonosov on the Corpuscular Theory. Translated, with an introduction, by Henry M. Leicester.* Cambridge, MA: Harvard University Press, 1970. ¶ 8vo.

viii, 289 pp. Figures, index. Green black-stamped cloth, dust-jacket. Very good. \$7.50

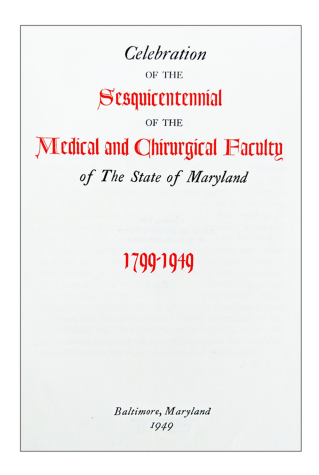


107 **LONGO, Angelo**. Le Uve da Tavola: Operazioni di Affinamento del Prodotto: Fecondazione Artificiale – Dirameno Degli Acini – Incisione Anulare. Piacenza: Federazione Italiana Del Consorzi Agrari. 1938. ¶ 8vo. [2] ,46, [4] pp. 4 plates, numerous black and white illustrations. Original wrappers bound in colorful dove-patterned green and white cloth; burning at extreme upper corner of cloth and dark marks on spine. Wrappers; wrappers slightly burned at spine corner. Good.

Commercial booklet on table grapes. Lovely wrapper illustrations of artful table grapes. Desirable for collectors of advertising materials, as well as for collectors of books on wine and grapes.

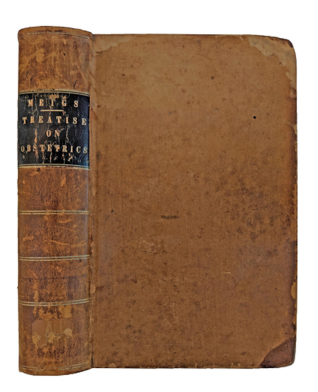


109 **MACEWEN, John Allan Craigie** (?-1944). Fractures, Compound Fractures Dislocations and Their Treatment; with sections on amputations, artificial limbs, and compensation for injuries. Glasgow: Maclehose, Jackson, 1923. ¶ 8vo. xvi, [1], 335 pp. 44 plates, index. Black gilt-stamped cloth; faded spine. Very Good. \$ 21



## 112 Medical and Chirurgical Faculty of the State of

Maryland. Celebration of the Sesquicentennial of the Medical and Chirurgical Faculty of the State of Maryland 1799-1949. Baltimore: Medical and Chirurgical Faculty of the State of Maryland, 1949. ¶ 4to. v, [9], 67, [1] pp. 17 plates. Black gilt-stamped cloth, vignette of faculty medallion. Printed by the Waverly Press. \$ 11



### 113 MEIGS, Charles Delucena

(1792-1869). Obstetrics: The Science and the Art. Philadelphia: Blanchard and Lea, 1856. ¶ 8vo. xxiii, [1], 33-758, [2], [32] pp. 128 figures, index, ads.; foxing throughout. Original tan gilt-stamped sheep; scuffed. Ownership inscription: "... Bernard M. Taylor, University of Virginia, & J.L. Abraham ... 1861-2." Good.

\$ 68

Meigs advocated for natural childbirth, arguing that pain was an integral part of the birth process. His position on natural childbirth was advanced. Unfortunately, he also opposed the idea that hand sanitation was a critical element of surgery and childbirth. He believed that all physicians were gentlemen, and that gentlemen, by definition, had hands that could not transmit disease.

### GARRISON AND MORTON'S MEDICAL BIBLIOGRAPHY

AN ANNOTATED CHECK-LIST OF TEXTS
ILLUSTRATING THE HISTORY OF MEDICINE

#### BY LESLIE T. MORTON

Information Officer, British Medical Journal; formerly Librarian, St. Thomas's Hospital Medical School

SECOND EDITION

ARGOSY BOOK STORES

PUBLISHERS

114 EAST 59 STREET

N.Y.C.

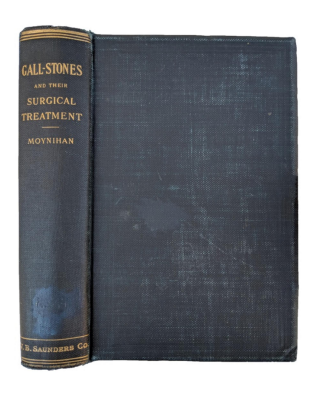
115 MORTON, Leslie Thomas (1907-2004); Fielding Hudson GARRISON (1870-1935). Morton's Medical Bibliography; An Annotated Check-List of Texts Illustrating the History of Medicine. New York: Argosy, 1954. ¶ Second edition. 8vo. xiii, [1], 655, [1] pp. Indexes; occasional marginalia. Brown two-toned gilt-stamped cloth; rubbed. Ownership signature of C.H. Leake and another. Very good. \$ 20

### 116 MOTTLELAY, Paul

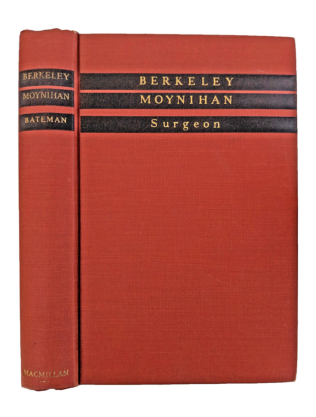
Fleury. Bibliographical History of Electricity & Magnetism, Chronologically Arranged: Researches into the domain of the early sciences, especially from the period of the revival of scholasticism, with biographical and other accounts of the most distinguished natural philosophers throughout the Middle Ages; with introduction by the late Prof. Silvanus P. Thompson. . . and forward by Sir R. T. Glazebook. London: Charles Griffin, 1922. ¶ Thick 8vo. [2], xx, 673 pp. 13 plates, index. Red gilt-stamped cloth; water stain on lower right edge of frontis, not affecting portrait. Very good.

\$ 65

Full Title: "Bibliographical History of Electricity & Magnetism, Chronologically Arranged: Researches into the domain of the early sciences, especially from the period of the revival of scholasticism, with biographical and other accounts of the most distinguished natural philosophers throughout the Middle Ages; with introduction by the late Prof. Silvanus P. Thompson. . . and forward by Sir R. T. Glazebook."

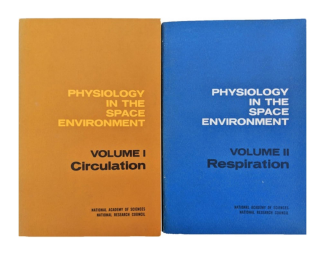


# 117 **MOYNIHAN, Sir Berkeley George Andrew** (1865-1936). *Gall-Stones and their Surgical Treatment; Second Edition Revised and Enlarged*. Philadelphia: W. B. Saunders, 1905. ¶ 8vo. [3], 11-458, [18] pp. 122 black and white, and color illustrations, index, advertisement supplement. Black gilt-stamped cloth; library catalogue number on spine. Library book plate. Very good. \$ 17



118 [MOYNIHAN, Sir Berkeley (1865-1936)] BATEMAN, Donald. Berkeley Moynihan Surgeon. With a preface by Lord Moynihan. New York: Macmillan, 1940. ¶ 8vo. xv, [1], 353, [3] pp. 8 plates, including frontispiece. Red gilt-stamped cloth; clipped rear fold of dust-jacket laid in. \$ 5

Sir Moynihan has a leading British surgeon of his day. He declared surgery required, "Infinite gentleness, scrupulous care, light handling and purposeful, effective, quiet movements which are no more than a caress, are all necessary if an operation is to be the work of an artist and not merely of a hewer of flesh." – Moynihan, Lord Berkeley: Papers and Case Books". Royal College of Surgeons.



### 119 National Academy of Sciences, National Research

Council. Physiology in the Space Environment: Volume I Circulation. [Volume II: Respiration]. Washington D.C.: National Academy of Sciences, 1967-8. ¶ Series: NAS/NRC publication No. 1485 A+B. 2 volumes. 8vo. [8],

150; [9], 187 pp. Printed wrappers.

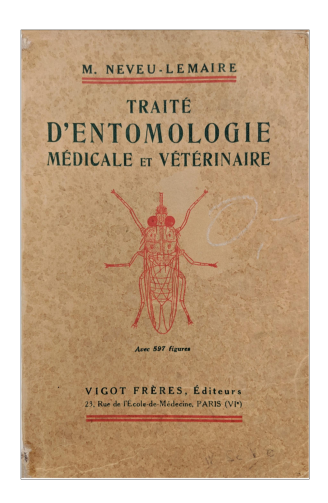
Book-label of professor Ralph H. Kellogg Very good.

\$ 30

These two volumes cover research requested by NASA's Office of Advanced Research & Technology and the Space Science Board, which in 1966 initiated studies of the physiological problems of manned space flight. The two-part study on respiratory physiology and circulatory physiology, were done by a team of experts who

wrote the report published here. Due to the complexity of problems relating to the unknown possible effects of prolonged space flight on the circulatory system, these studies were vital to the success of NASA programs.

PROVENANCE: Ralph H. Kellogg (1920-2009), matriculated to the medical school at the University of Rochester, then after WWII he taught at the Dept. of Physiology at Harvard Medical School, taking his Ph.D. in 1953, then he joined UC Berkeley and then UCSF as Professor of Physiology, where he worked for more than 50 years, specializing in renal and respiratory physiology, with particular attention to physiology of high altitude. "Facilities were primitive, and they were subjects for their own experiments. Their measurements yielded additional information about the control of breathing that helps people adjust to the lack of oxygen pressure in the air. Very few physiologists in the world had laboratory facilities to work at such high altitude, and Ralph came to know most of them." He also collected rare books on mountaineering, clearly relating this interest to the study of high altitude conditions and the human experience.

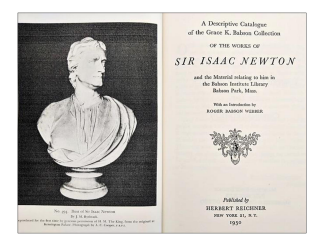


### 121 **NEVEU-LEMAIRE**,

Maurice (1872-1951). Traite D'entomologie Medicale et V eterinaire. Paris: Vigot Freres, 1938. ¶ Thick 8vo. xxvii, 1339, [9] pp. Portrait, 597 figures, index, publisher ads. Original red- and green-printed tan wrappers. Very good.

\$ 98

First edition. Maurice Neveu-Lemaire, French physician and parasitologist, This is the author's comprehensive treatise on medical and veterinary entomology.

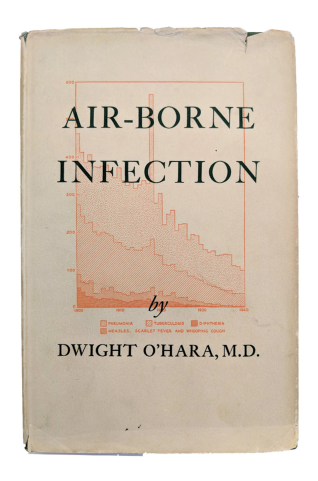


### 122 [NEWTON] BABSON,

Grace K. A descriptive catalogue of the Grace K. Babson collection of the works of sir Isaac Newton and the Material Relating to Him in the Babson Institute Library, Babson Park, Mass. Mansfield Centre, CT: Maurizio Martino, [2005]. ¶ Reprint of the 1950 catalogue. 8vo. xiv, 228 pp. Illustrations. Green gilt-stamped cloth. As new. ISBN: 1578981093

\$ 45

"The Grace K. Babson Collection of Newtonia includes a library of more than 1,000 volumes of English and foreign language editions of Newton's works (many of which are autographed and annotated in Newton's hand), manuscripts, engravings, artifacts, and other Newton memorabilia, including a death mask that originally belonged to Thomas Jefferson. The collection was acquired through the efforts of Grace Knight Babson, first wife of Roger Babson, and is the largest source of Newton materials in the United States." – Babson College Library.



124 **O'HARA, Dwight** (1892-

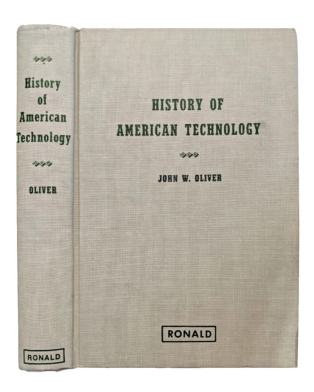
1961). Air-Born Infection. New York: Commonwealth Fund, 1943. ¶ 8vo. ix, [3], 114 pp. Illustrations, index. Green gilt-stamped cloth, dust-jacket; jacket extremities worn. Rubber-stamp of S.P. Lucia and ownership signature of E.L. Lucia. Very good.

\$ 22

O'Hara was Professor of Preventive Medicine, Tufts College Medical School.

PROVENANCE: Salvatore P. Lucia (1901-1984), M.D., Consulting

Physician (Oncology) and Professor of Preventive Medicine, UCSF, was "one of the University of California's most distinguished physicians and medical educators." – Mustacchi. See: Nicholas L. Petrakis Piero Mustacchi, "Salvatore Pablo Lucia, Medicine; Preventive Medicine; Medical History and Bibliography: San Francisco", California Digital Library.

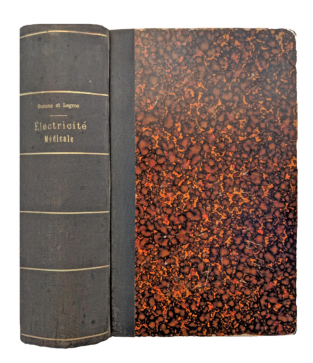


### 125 **OLIVER, John William**

(b.1886-). History of American Technology. New York: Ronald Press, 1975. ¶
Reprint. 8vo. viii, [2], 676 pp. Index.
Grey green-stamped cloth. Rubber-stamp on bottom edge. Very good.

\$ 18

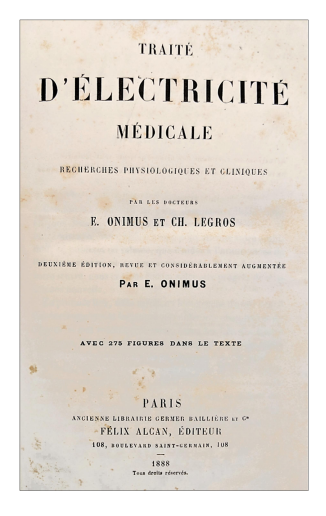
Originally issued in 1956.



126 ONIMUS, Nicolas Joseph Ernest (1840-1915); Charles LEGROS (1834-1873). Traite d'électricité Médicale; Recherches Physiologiques et Cliniques. Paris: Felix Alcan, 1888. ¶ 2 parts in 1 volume. 8vo. vii, [1], 1088 pp. 275 illustrations; upper third of halftitle page cut out, occasional light foxing. Contemporary quarter darkbrown gilt-stamped cloth, paste paper over boards; rubbed. Very good.

\$ 75

Second edition, revised and considerably enlarged. Onimus, a pioneer in the use of electricity in medicine, and a proponent of heliotherapy, devoted his studies to electro-therapeutics. The first edition of this work was issued in 1872 (vii, 802 pages). An English edition was issued, A practical introduction to medical electricity, (1878) and translated by A de Watteville.



The work is divided into two parts: [I] Electrical apparatus, and [II] Physical and chemical effects of electric currents. Among the contents within are treatments for: writer's cramp, cramp associated with telegraph operators, paralysis, hysteria, chorea, epilepsy, tetanus, atrophy, pseudoparalytic infantile contracture, experiments on the brain of various animals, of bone marrow, treating problems related to nutrition, treatment of clubfoot or flat-footedness, treatments for other leg or foot deformities, female medical needs, skin

disorders, heart, the nervous system, etc.

⇒ Bakken p. 270. See: Christine Blondel, « La Reconnaissance de l'electricite medicale et ses « machines a Guerir » par les scientifique français (1880-1930). »

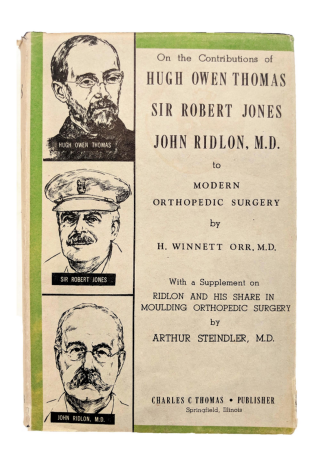
### 127 ORR, Hiram Winnett

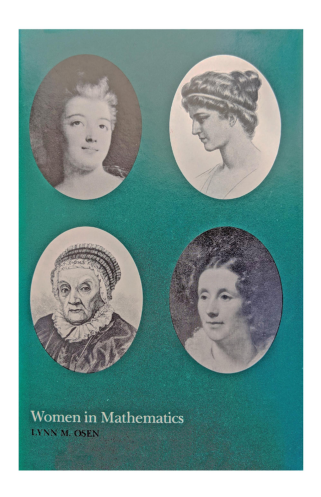
(1877-1956). On the Contributions of Hugh Owen Thomas of Liverpool, Sir Robert Jones. . . , John Ridlon M.D.. . . to Modern Orthopedic Surgery; With a Supplement on Ridlon and His Share in Moulding Orthopedic Surgery by Arthur Steindler. Springfield: Charles C. Thomas, 1949. ¶ 8vo. xiv, 253, [3] pp. 22 figures. Dark green blindand gilt-stamped cloth, dustjacket; jacket extremities showing wear. Very good.

\$ 17

Inviting work on the "Big Three" of British orthopedic surgery. Owen Thomas created many orthopedic techniques still in use today. Baronet Robert Jones named the eponymous Jones Fracture and pioneered surgical repair techniques for fractures. John Ridlon specialized in spinal injuries. Orr, oddly, was a Nebraska physician specializing in orthopedic surgery. He was

introduced to the teachings of the three while serving with the AEF in World War I.





### 128 **OSEN, Lynn Moses**. Women in Mathematics. Cambridge:

M.I.T. Press, 1977. ¶ 8vo. xii, 185 pp. 8 portraits, index. Teal giltstamped cloth, dust-jacket. Fine.

\$ 25

"Mathematicians, science historians, and general readers will find this book a lively history; women will find it a reminder of a proud tradition and a challenge to take their rightful place in academic life today. The colorful lives of these women, who often traveled in the most avant-garde circles of their day, are presented in fascinating detail. The obstacles and censures that were

also a part of their lives are a sobering reminder of the bias against women still present in this and other fields of academic endeavor. Mathematicians, science historians, and general readers will find this book a lively history; women will find it a reminder of a proud tradition and a challenge to take their rightful place in academic life today."

"The colorful lives of these women, who often traveled in the most avantgarde circles of their day, are presented in fascinating detail. The obstacles and censures that were also a part of their lives are a sobering reminder of the bias against women still present in this and other fields of academic endeavor. Mathematicians, science historians, and general readers will find this book a lively history; women will find it a reminder of a proud tradition and a challenge to take their rightful place in academic life today."

CONTENTS: Introduction – History -- Hypatia, 370-415 -- From the Dark Ages to the Renaissance: the "Witch" of Agnesi, 1718-1799 -- Emilie de Breteuil, Marquise du Châtelet, 1706-1749 -- Caroline Herschel, 1750-1848 --Sophie Germain, 1776-1831 -- Mary Fairfax Somerville, 1780-1872 -- Sonya Corvin-Krukovsky Kovalevsky, 1850-1891 - Emmy (Amalie) Noether, 1882-1935 -- The golden age of mathematics -- The feminine mathtique.

### INCUNABULA MEDICA

A Study of the Earliest Printed Medical Books 1467–1480

BY

SIR WILLIAM OSLER, Bt., M.D., F.R.S.

REGIUS PROFESSOR OF MEDICINE, OXFORD

PRINTED FOR THE BIBLIOGRAPHICAL SOCIETY
AT THE OXFORD UNIVERSITY PRESS

129 **OSLER, William** (1849-1919). *Incunabula Medica: A Study of the Earliest Printed Medical Books* 1467-1480. Mansfield, CT: Maurizio Martino, [1994]. ¶ 4to. xi, [1], 140 pp. 16 full-page plates. Beige black-stamped cloth. Fine. \$80

Reprinted in a limited edition of 150 numbered copies, originally issued in 1923.

131 [OSLER] NATION, Earl F. (1910-2008); Charles Gordon ROLAND (1933-2009); John. P. McGOVERN (1921-2007). An Annotated checklist of Osleriana. Kent,

Ohio: Kent State University Press, 1976. ¶ 8vo. xii, [1], 289, [1] pp. Frontispiece, 1367 items, 4 illustrations, index. Black gilt-stamped cloth, glassine wrapper; glassine worn. Very good.

\$ 20

A compendium of works on the life and accomplishments of William Osler, who the McGill University Library website describes as "without question the best known and best loved physician in the English-speaking world." McGovern established the Oslerian Academy of Medicine. Roland, in addition to studies of Osler, wrote a seminal study of the Warsaw ghetto. Nation remained an active Osler scholar until his death at 98.

# AN ANNOTATED CHECKLIST OF OSLERIANA

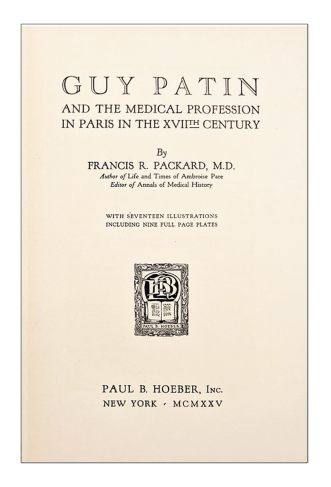
EARL F. NATION, M.D. Second Vice-President, American Osler Society

CHARLES G. ROLAND. M.D. Secretary-Treasurer: American Osler Society Associate Professor of the History of Medicine, Mayo Medical School

JOHN P. McGOVERN, M.D.
Past President: American Osler Society
Professor and Chairman of the
Department of the History of Medicine
University of Texas Graduate School of
Biomedical Sciences at Houston

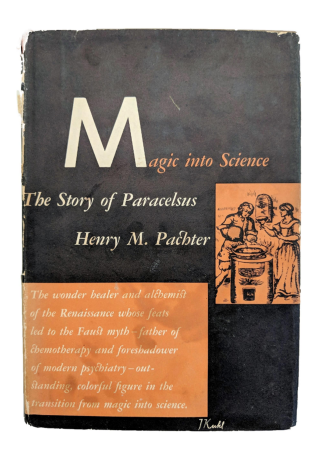
THE KENT STATE UNIVERSITY PRESS

976



132 **PACKARD, Francis** (1870-1950). Guy Patin and the Medical Profession in Paris in the XVIIth Century. New York: Paul B. Hoeber, 1925 (1924?). ¶ 8vo. ii – xxii, 334 pp. 16 illustrations, index. Black gilt-stamped cloth, Pages; occasional fading at top portion.

Limited edition of 1050 numbered copies. Despite published date on title page of MCMXXV, several sources note the actual publication was in December 1924.

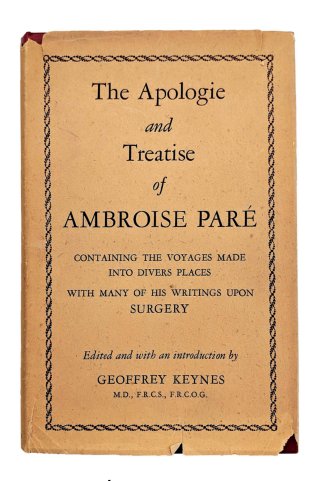


### 134 [PARACELSUS (1493-1541)] PACHTER, Henry Maximillian

(1907-1980). Magic into science, the story of Paracelsus; being the true history of the troubled life, adventures, doctrines, miraculous cures, and prophecies of the most renowned, widely traveled, very learned and pious gentleman, scholar, and most highly experienced and illustrious physicus, the Honorable Philippus Theophrastus Aureolus Bombastus ab Hohenheim, Eremita, called Paracelsuss. New York: Henry Schuman, 1951. ¶ 8vo. x, [6], 360 pp. 11 figures, index. Grey/red black-stamped cloth, dust-jacket; jacket worn. Very good.

\$ 16

\$ 16



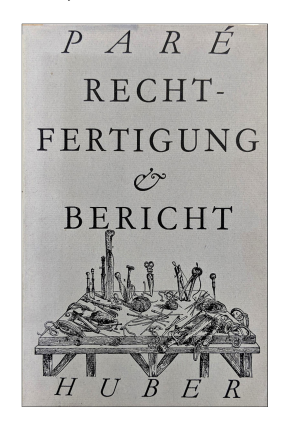
135 **PARÉ, Ambroise** (1510-1590). The Apologie and Treatise of Ambroise Pare; Containing the Voyages Made into Divers Places with Many of His Writings Upon Surgery. Edited and with an Introduction by Geoffrey Keynes. Chicago: University of Chicago Press, 1952. ¶ 8vo. xxii, [2], 227, [1] pp. 4 illustrations, index. Red gilt-stamped cloth, dust-jacket; jacket

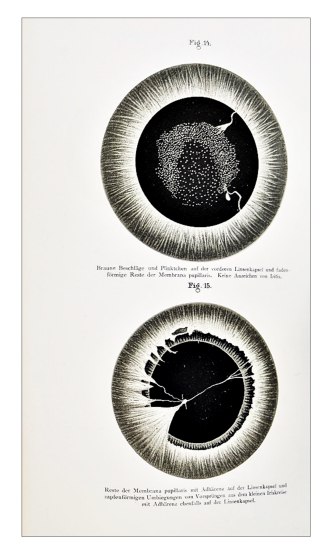
extremities nicked. Very good.

136 **PARÉ, Ambroise** (1510-1590). Rechtfertigung Und Bericht uber Meine Reisen in Verschiedene Orte: Aus dem Franzosischen ubersetzt und eingeleitet von Erwin H. Ackerknecht. Stuttgart: Hans Huber, 1963. ¶ Series: Hubers Klassiker der Medizin und der Naturwissenschaften, Band II. 8vo. 125, [1] pp. Portrait frontispiece. Mustard red-stamped cloth, dust-jacket; jacket edges worn. Very good.

\$ 20

Translation of *Apologie et traite contenant les voyages faits en divers lieux*. Paré's work was based on his experiences as a surgeon following the events of war the French engaged in the 16<sup>th</sup> century. Twenty military campaigns produced a lot of opportunity to practice his craft as a surgeon. The translator, Erwin Heinz Ackerknecht (1906-1988) became a medical historian after fleeing Nazi Germany and establishing America citizenship. He was the first Chair of the History of Medicine at the University of Wisconsin.





139 **PETERS, Albert** (1862-1938). *Die Angeborenen Fehler und Erkrankungen Des Auges*. Bonn: Friedrich Cohen, 1909. ¶ 8vo.vii, [1], 262 pp. 16 illustrations, 1 table. Quarter dark brown gilt-stamped cloth-backed marbled boards. Near fine. RARE.

Includes a cyclops pictured and described (p. 46).

Peters was professor of ophthalmology and Director of the Universitats-

Augenklinik, Rostock (1901-1933). He succeeded Axenfeld at the university. His specializations were in anatomy of the eye, pathology and therapy of the conjunctival diseases, examination of the strata.

No copies recorded on WorldCat.

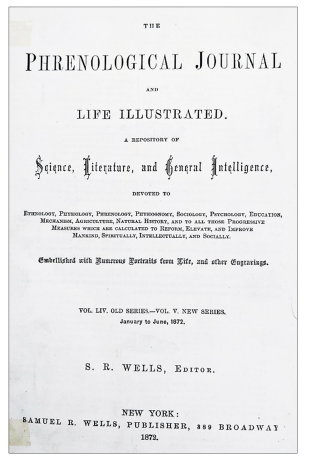
140 [Phrenology] Samuel R. **WELLS** (editor). The Phrenological Journal and Life Illustrated: A Repository of Science, Literature, and General Intelligence. New York: Samuel R. Wells, 1872. ¶ Series: The Phrenological Journal, January-June, 1872, vol. LIV, nos. 1-6. [Whole nos. 396-401 – six issues]. 8vo. 76, 8; 77-148, 6, [2]; 149-218, 8, [2]; 219-288, [2], 8; 289-358, [4], 10, [10]; 359-424 pp. [p. 81 tear mended]. Generously illustrated, index; title-page is crudely affixed to text-block with cellophane tape, some minor tears to margins. Modern green gilt-stamped cloth. Original wrappers appear to be taped to inside of boards. June issue without Miscellany section or advertisements. Generally very good.

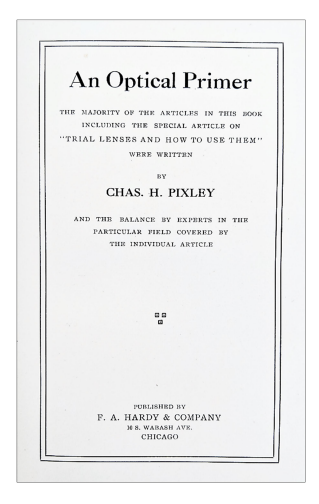
\$ 95

Complete bound issues January to June 1872. The journal's mission was to educate a public who had yet to find, "an adequate conception of the real nature, the cogent evidence, and the vast importance of phrenology." Homespun wisdom combined with politics, agriculture, gossip, and the

\$ 45

occult. These issues feature some marvelous essays, such as: "Your lips – what they mean" – "History of Photography in America" – R.T. Trall, Small-pox and vaccination –Sir Charles Bell, Expression – Its anatomy and philosophy – New intoxicants – Inebriate Asylums, their utility – Blushing – The Case of Lawrence Sullivan, a victory for phrenology – Fish culture in America – Our horse cars, by Periwinkle – Lord Brougham's Ghost – How the Different Faculties Combine, etc.



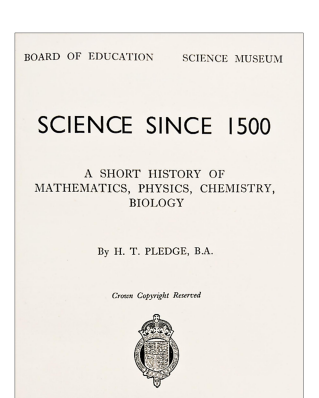


141 **PIXLEY, Charles H.** (1844-1919). *An Optical Primer*. Chicago: F. A. Hardy, 1916. ¶ 8vo. [2], 300 pp. Figures, index. Green gilt-stamped cloth; rubbed. Ownership rubberstamps of Elton Smith Osbourne. Good.

PROVENANCE: Elton Smith Osbourne Jr.: (1922-2008), Georgian ophthalmologist.

\$8

[140]



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1939

(Reprinted 1940.)

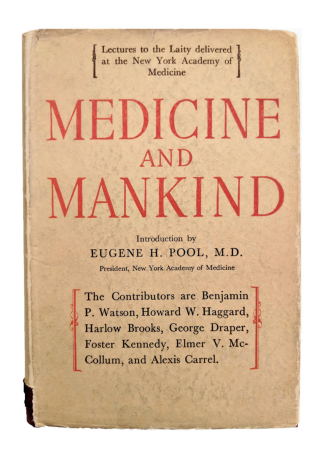
Price 7s. 6d. net

### 142 PLEDGE, Humphrey

**Thomas** (1903-1960). Science Since 1500; a short history of mathematics, physics, chemistry, biology. London: His Majesty's Stationary Office, 1940. ¶ 8vo. 357, [3] pp. Black giltstamped cloth; joints mended. Very good.

\$ 10

Pledge was Keeper of the Science Museum Library (1945-60). His papers are located there.



With Alexis Carrel contribution
"The Mystery of death"

### 143 **POOL, Eugene Hillhouse**

(1874-1949). Medicine and Mankind; Lectures to the Laity Delivered at the New York Academy of Medicine. New York: D. Appleton-Century, 1936. ¶ Small 8vo. vi, [2], 216, [2] pp. Red gilt-stamped cloth, dust-jacket; extremities worn. Very good.

\$ 10

Pool, as President of the New York Academy of Medicine, edited the text of the seven lectures delivered by seven academy members to the public. Edited by Iago Galdston. CONTENTS: How we learned about the human body / by Benjamin P. Watson (1880-1976); Medicine in the days of the Grand Monarch / by H.W. Haggard (1891-1959); The Contributions of the primitive American to medicine / by Harlow Brooks (1871-1936); The Common denominator of disease / by George Draper (1880-); The Organic background of mind / by Foster Kennedy (1884-1952); The Story of the vitamins / by Elmer V. McCollum (1879-); The Mystery of death / by Alexis Carrel (1873-1944).

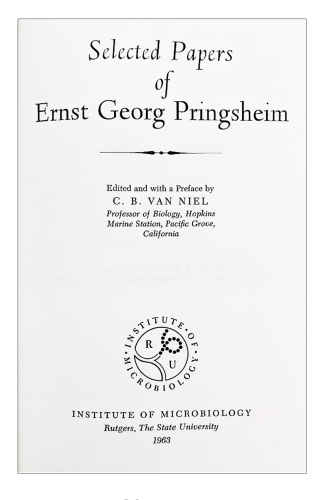
A Scientific Autobiography of Joseph Priestley, 1733-1804:

Selected Scientific Correspondence, with Commentary

This is suff for from the trew size, but the extension with family have I have I greatly, get the superior seen with the maked eye. All the black spots represent places. I am for the product by a simple, the particle of which all the product by a simple, the particle of which all the surface of product we have and variety gradually toward the second surface. I have a surface of the first in the case of product we have and survive gradually toward the second structure. I have a surface of lightward, while the years to survive surface of lightward, while the years to surface of the surface of

144 [PRIESTLEY, Joseph] SCHOFIELD, Robert E. A Scientific

Autobiography of Joseph Priestley (1733-1804); Selected Scientific Correspondence Edited with Commentary. Cambridge: M.I.T. Press, 1966. ¶ 8vo. xiv, [2], 415 pp. Frontispiece, illustrations, index. Burgundy gilt-stamped cloth, dust-jacket; jacket extremities worn. Very good copy. \$ 13



145 [PRINGSHEIM, Ernst Georg, Jr. (1881-1970)] VAN NIEL, Cornelius Bernardus (1897-1985). The Selected Papers of Ernst Georg Pringsheim. Rutgers: Institute of Microbiology, 1963. ¶ 8vo. ix, [3], 331, [1] pp. Frontis portrait, figures, index. Blue-green gilt-stamped cloth. Very good. \$ 23

### Neural Mechanisms of the Auditory and Vestibular Systems

Edited by

GRANT L. RASMUSSEN, Ph.D.

and

WILLIAM F. WINDLE, Ph.D., Sc.D.

Laboratory of Neuroanatomical Sciences
National Institute of Neurological Diseases and Blindness
National Institutes of Health
Bethesda, Maryland

With a Foreword by

Richard L. Masland, M.D.

Director of

National Institute of Neurological Diseases and Blindness National Institutes of Health Bethesda, Maryland



CHARLES C THOMAS · PUBLISHER

Springfield . Illinois . U. S. A.

With Original Photographic Portrait Taken by Jean Desmedt

146 **RASMUSSEN, Grant Lister** (1904-); **William Frederick WINDLE** 

(1898-1985) (editors). Neural
Mechanisms of the Auditory and
Vestibular Systems. Springfield:
Charles C. Thomas, 1960. ¶ Series:
National Institute of Neurological
Diseases and Blindness, Symposia in
Neuroanatomical Sciences. 8vo. xiv,
422 pp. 225 figures, index. Green giltstamped cloth, dust-jacket; jacket torn.
Very good book with worn jacket.

\$ 175

Proceedings of the three-day conference of the title, held at The Stone House, National Institutes of

Health, Bethesda Maryland, June 11, 12, 13, 1959. With two tipped-in additions to the book: [I]: ORIGINAL PHOTOGRAPHIC portrait taken by Jean Desmedt [Universite Libre de Bruxelles, Brussels, Belgium, "Auditory conference, 3 men [conference attendees, unidentified – possibly one or both of the authors] talking to [Rafael] Lorente de Nó (his back turned), Bethesda, June 12, 1959." [II]: New York Times printed obituary of Nobel Laureate George von Bekesy [contributed "Experimental models of the cochlea with and without nerve supply"], taped to blank leaf opposite essay [Chapter 1]. Conference Program laid in.

"Grant L. Rasmussen was born on July 22, 1904 in Cleveland, Utah. His academic path to becoming Chief, Section of functional Neuroanatomy, Laboratory of Neuroanatomical Sciences, in the division of the National Institute of Neurological Diseases and Blindness of the National Institutes of Health (NINBD), began with a strong interest in research and anatomy as a premedical student. Rasmussen was a premedical student at the University of Utah, graduating in 1928 with a major in Zoology. His keen aptitude for research led him to a teaching fellowship at the University of Minnesota Medical School in the Department of Anatomy, where he

improved his research skills under Andrew T. Rasmussen (no relation) in the field of neuroanatomy. It was here that Rasmussen developed his long term interest in studying the auditory system and its pathways. Among his most memorable contributions is his discovery and description of a nerve tract, called Rasmussen's Bundle, which is responsible for changing the sensitivity of the inner ear. In 1965, three NIH scientists received European awards for their scientific achievements. Rasmussen was awarded the Docteur Honoris Causa degree by the Universite Libre de Bruxelles (Belgium) for his research achievements on the auditory system. This distinguished award was followed with another, the Beltone Institute Award in 1976 for scientific progress in understanding the central aspects of auditory centrifugal control. He retired from the National Institutes of Health in 1970." – From the guide to the Grant L. Rasmussen Papers, 1933-1985 (bulk 1944-1978), (History of Medicine Division. National Library of Medicine).

"William Frederick Windle, Ph.D., D.Sc. (1898-1985), born and educated in the U.S. Midwest, became an eminent neuroscientist working on both coasts and welcomed internationally. Dr. Windle did his undergraduate studies at Denison University in Ohio. His plans for a medical career were turned aside after two years in medical school by his long and fruitful collaboration with Stephen Walter Ranson of the Institute of Neurology, Northwestern University. That collaboration started in 1921, led to Windle's Ph.D. degree in anatomy from Northwestern and, some twenty years later, to the directorship of that same Institute of Neurology." – UCLA Biomedical Library. His achievement in neurology was with the study of asphyxia at birth and the new understanding of brain damage and related autism and auditory problems.

Photo reference: Rafael Lorente de Nó (1902-1990), a student of two Nobel Prize winners, Santiago Ramon y Cajal and Robert Barany, in Sweden, was a Spanish neuroscientist who advanced our understanding of the nervous system with his seminal research. "Dr. Lorente's most significant work, said Dr. Hiroshi Asanuma, a brain physiologist at Rockefeller University, was determining the structure and function of the cerebral cortex, the outer layer of the brain that is the seat of sensations, actions, memory and intelligence." – NY Times Obituary April 6, 1990.

See also: Biographical Memoirs of the National Academy of Sciences, v.79.



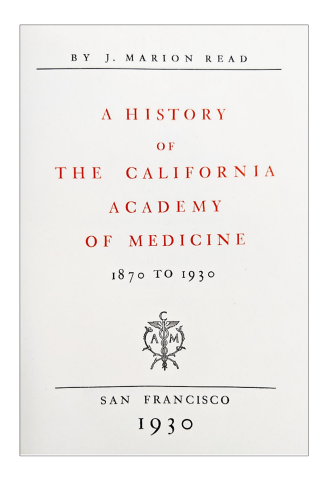
147 **RASORI, Giovanni** (1766-1837); **Pietro RUBINI** (1760-1819). Lettera Del Dott. G. Rasori al sig. Dott Pietro Rubini Contenente un Estratto Del Trattato Del Sig. Underwood Su Gli Ulceri Delle Gambe Ec. Pavia: Presso Baldassare Comino, 1793. ¶ 8vo. 71, [1] pp. New purple boards, paper label with manuscript title "Dott. G. Rasori" in black ink. 3 puncture marks to final 3 leaves. Lightly foxed. Very good (note punctures). RARE.

\$ 40

Rasori was a noted translator of English medical texts, especially those of the Scottish physician John Brown. Rubini studied medicine abroad and was a student in Edinburgh for nearly two years. A bust of Rubini stands alongside a bust of Rasori in the atrium of the University of Parma medical school.



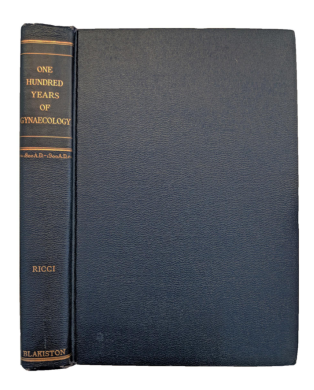
[147]



149 **READ, Jay Marion** (1889-). A History of the California Academy of Medicine 1870 to 1930. San Francisco: California Academy of Medicine, 1930. ¶ 8vo. [x], 186, [2] pp. 18 pages of photographs, tables, appendix, index. Quarter brick-red gilt-stamped morocco-backed marbled boards, slipcase; spine faded and freckled, slipcase joints mended. Very good. Scarce in slip-case.

\$ 45

LIMITED EDITION of 957 numbered copies, printed by the Grabhorn Press. A second volume was issued in 1962 that covered the period 1930-1960.



Hundred Years of Gynaecology; 1800-1900: A comprehensive review of the specialty during its greatest century with summaries and case reports of all diseases pertaining to women.

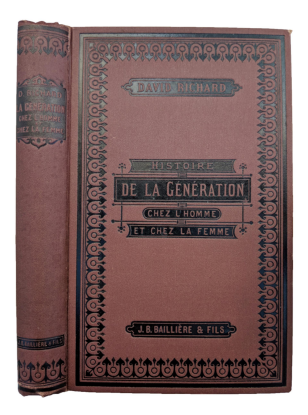
Philadelphia: Blakiston, 1945. ¶
Tall 8vo. xiv, 651, [1] pp. Navy blue gilt-stamped cloth.

Ownership signature of Ralph C.
Benson, 1946. Very good.

\$ 40

Garrison and Morton 6309.

PROVENANCE: Ralph C. Benson (1911-2009). "Benson's research interests included thyroid function, causes and prevention of abortion, female genital cancers, and gynecologic pathology. He was an honorary member of the International College of Surgeons, a director of the American Board of Obstetrics and Gynecology, and senior advisor to the National Board of Medical Examiners. Author of numerous publications, he was the co-author with Martin Pernoll of a *Handbook of obstetrics* & gynecology, which went through ten editions." – Sara Piasecki, *In Memorium*.

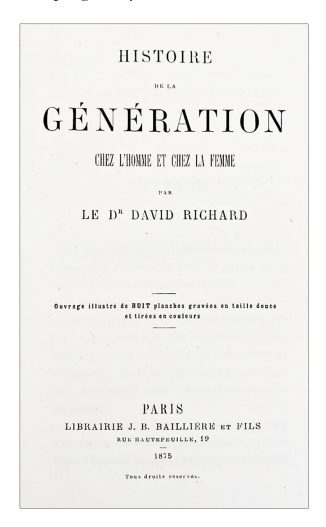


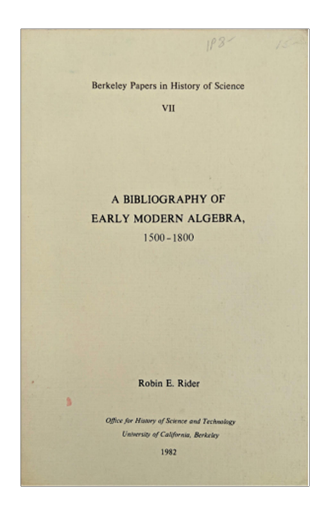
151 **RICHARD, David**. Histoire de la Génération Chez l'Homme et Chez la Femme. Paris: J.B. Bailliere et fils, 1875. ¶ 8vo. xvi, 332, [16]

pp. Half-title, 8 color lithographic plates, index, illustrated catalogue of ads, paste downs with printed ads. Original maroon blackstamped cloth. Scarce. A beautiful copy.

\$ 105

Eight magnificent near-fine color plates of male and female genitalia and pregnancy.





### 152 **RIDER, Robin E**. A

Bibliography of Early Modern Algebra, 1500-1800. Berkeley, CA: Office for History of Science and Technology University of California, Berkeley, 1982. ¶ 8vo. [4], 171 pp. Index. Beige printed wrappers. Very good. \$ 8

### Principles of Neurology

In The Light Of History And Their Present Use

By

#### WALTHER RIESE, M. D.

Richmond, Virginia

Assistant Professor of Neuro-Psychiatry and Assistant Professor of the History of Medicine at the Medical College of Virginia, Consulting Neuro-Pathologist to the Department of Mental Hygiene and Hospitals of the Commonwealth of Virginia, formerly Chargé de Recherches du Centre National de la Recherche Scientifique (Paris) and Privatdozent of Neurology at the University of Frankfurt a.M.

1950

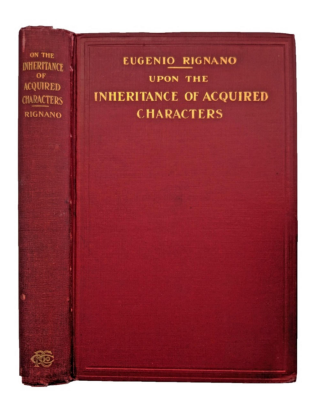
NERVOUS AND MENTAL DISEASE MONOGRAPHS
NEW YORK

### 153 **RIESE, Walter** (1890-

1976). Principles of Neurology; in the light of history and their present use.

New York: Coolidge Foundation, 1950. ¶ 8vo. [6], 177 pp. 11 figures, index. Grey brownstamped cloth; cover smudged.

Very good. \$ 13



156 **RIGNANO, Eugenio** (1870-1930). Upon the Inheritance of Acquired Characters; A Hypothesis of Heredity, Development, and Assimilation. Chicago: The Open Court, 1911. ¶ 8vo. [6], 413, [1] pp. Index. Red blind- and gilt-stamped cloth; spine ends lightly frayed. Owner inscription of A.S. Garretson, Sioux City, IA; rubberstamp of Richard Blanc. Very good. \$ 35

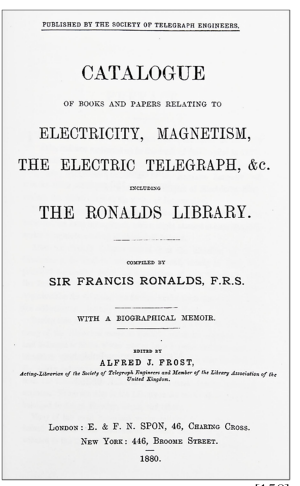
Translated and with a preface by Basil C. H. Harvey. Rignano's defense of centro-epigenesis was more a philosophical than a scientific proposal.

158 **RONALDS, Sir Francis** (1788-1873). Catalogue of Books and Papers Relating to Electricity, Magnetism, the Electric telegraph, &c. Including the Ronalds

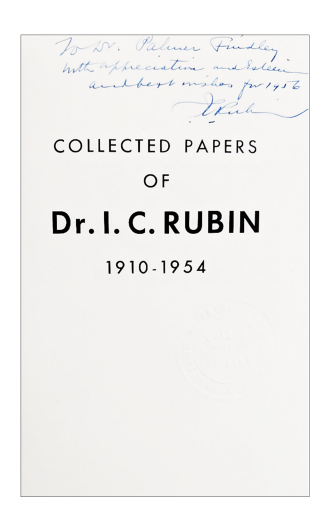
Library. [Reprint]. Mansfield, Ct: Maurizio Martino, [1994?]. ¶ Reprint "strictly limited to 150 copies." 8vo. xxvii, [1], 552, 553-564 pp. Section "Z" separately laid-in, continuing to p.564, index. Red gilt-stamped cloth. Near fine.

\$ 20

The foreword, by Alfred J. Frost, then acting librarian of the Society of Telegraphic Engineers and Electricians, is a detailed report of Ronalds and the first telegraph.



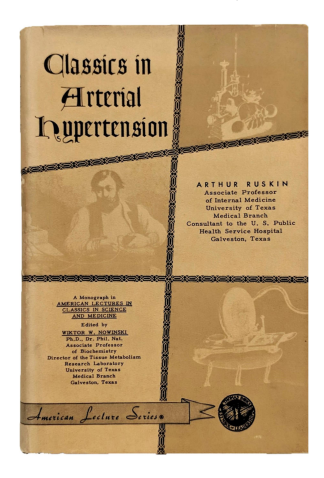
[158]



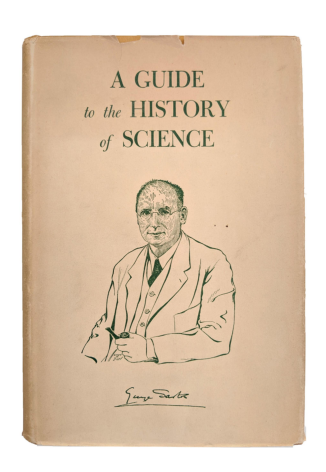
Inscribed by Rubin

159 **RUBIN, Isadore Clinton** (1883-1958). *Collected Papers of Dr. I. C. Rubin., 1910-1954*. New York: [self-published], 1954. ¶ Thick 8vo. Pagination very mixed, consisting of copies of articles published by the author, with each article showing its original pagination. Numerous illustrations. Navy-blue silver-stamped cloth; library markings, including mildly embossed title. Inked AUTHOR'S INSCRIPTION on title-page. Very good.

First collected issue, containing 132 papers written by Rubin. This copy with a warm inscription by the noted gynecologist: "For Dr. Palmer Findley with appreciation and esteem and best wishes for 1956. I. C. Rubin." Findley was a noted gynecologist and author of *The Story of Childbirth*. Contains reprints of Garrison and Morton 6123, 6127.



163 **RUSKIN, Arthur**. Classics in Arterial Hypertension. Springfield: Charles C. Thomas, 1956. ¶ Series: American lecture series 290. 8vo. xxv, [1], 358 pp. Brown gilt-stamped cloth, dust-jacket. Very good. \$ 34



# 164 **SARTON, George** (1884-1956). A Guide to the History of Science; a First Guide for the Study of the History of Science with Introductory Essays on Science and Tradition. Waltham: Chronica Botanica, 1952. ¶ 8vo. xvii, [1], 316 pp. Mustard black-stamped cloth, dust-jacket; jacket darkened and slightly chipped. Very good. \$ 19

### Man's Dependence on the Earthly Atmosphere

edited by

KARL E. SCHAEFER

United States Naval Medical Research Laboratory

New London, Connecticut

THE MACMILLAN COMPANY NEW YORK

### 165 **SCHAEFER, Karl E**.

(1912-1981). Man's Dependence on the Earthly Atmosphere; proceedings of the first international symposium on submarine and space medicine. New York: Macmillan, 1962. ¶ 8vo. xvi, 416 pp. Numerous charts, tables, figures. Teal and-blind-whitestamped black cloth; corners showing. Bookplate removed. Very good.

\$9

An exhaustive contemporary discussion of the scientific and biological challenges facing science as it explored beneath the seas and beyond the atmosphere. Schaefer "was part of a team of investigators who established tolerance limits for continuous exposure to carbon dioxide" – New York Times, obituary, Dec. 31, 1981.

## THE IMAGE OF THE HEART

And the Principle of Synergy in the Human Mind

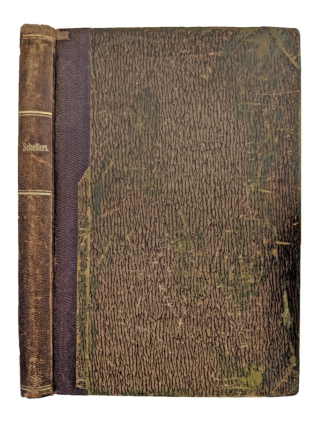
by

Daniel E. Schneider, M.D.

INTERNATIONAL UNIVERSITIES PRESS, INC.
New York New York

### 166 SCHNEIDER, Daniel

Edward. The Image of the Heart and the Principle of Synergy in the Human Mind. New York: International Universities Press, 1956. ¶ 8vo. xi, [5], 267, [1] pp. Red gilt-stamped cloth; rubbed. Very good copy. \$ 10



167 **SCHEFFERS, Georg** (1866-1945). [10 scientific papers]. Zur Theorie der auf n Haupteinheiten gebildeten complexen Grossen. Sachs, K. Berichte der K. Sachs. Gesellschaft der Wissenschaften mathematischphysiche classe. Leipzig, 1892.

¶ INVENTORY: [I]: Zur Theorie der auf n Haupteinheiten gebildeten complexen Grossen. Sachs, K. Berichte der K. Sachs. Gesellschaft der Wissenschaften mathematisch-physiche classe. Sitzung AM 2. December 1889. Proportionen in der bildenden Kunst. pp. 290-307; [II]: Ueber die Berechnung von Zahlensystemen. pp. 400-457; [III]: Verzerrung bei perspective Abbildung ebener

Figuren. Vorgelegt v.d.w. Mitgliede A. Mayer. 1892. pp. 162-176; [IV]: Curvenschaaren, die auf jeder Geraden eine Invelution bestimmen. Vorgelegt von dem ao. Mitgliede Engel. 1892. pp. 269-278; V: Verallgemeinerung der Grundlagen der gewohnlich complexen Functionen. Vorgelegt v. d. o. M. Sophus Lie. Leipzig, 1893. pp. 828-848. [VI]: Verallgemeinerung der Grundlagen der gewohnlichen complexen Functionen. Zweite Abhandlung. Vorgelegt von Herrn Lie. Leipzig, 1894. pp. 120-124. VIII: Proportionen in der bildenden Kunst. Briefe von O. Scheffers, Lehrer am herzogl. Realgymnasium und am herzogl. Gymnasium zu Meiningen, an K. Keiser, Lehrer an der stAdt. Gewerbeschule zu Leipzig. 1892. 1-38 pp. [VIII]: PaAdagogische Zeitung: Das mathematische Institut der Universitat zu Leipzig. pp. 385-400; [IX]: Zuruckfuhrung Complexer Zahlensysteme auf Typische Formen. . . Leipzig, 1891. 1-98 pp. [X]: Ueber die ReducibilitAt complexer Zahlensysteme. 1893. pp. 601-604. 8vo. Contemporary maroon half cloth, German paste-paper over

boards; rubbed. PROVENANCE: F. Engel. Very good.

\$ 200

This collection of 10 papers are among the very earliest penned by Scheffers. The index to the booklet is signed F. Engel [Friedrich Engel (1861–1941) German mathematician, studied at the University of Leipzig and was a collaborator with Sophus Lie]. "As a student Scheffers was greatly influenced by Sophus Lie, who was professor at the University of Leipzig from 1886 to 1898. He followed Lie's suggestions in choosing topics for . . . his doctoral dissertation. . . Scheffers' favorite field of study was geometry and, more specifically, the differential geometry of intuitive space. In this area he was a master at discovering many properties of particular curves and surfaces and their representation; he also possessed a gift for giving an easily understandable account of them..."

Georg Scheffers, German mathematician, specialized in differential geometry. He was born in the village of Altendorf near Holzminden. Scheffers enrolled at the University of Leipzig where he studied with Felix Klein and Sophus Lie, taking his doctorate degree in 1890. Scheffers was a coauthor with Lie for three of the earliest expressions of Lie theory. - *DSB*, XII, p. 150.

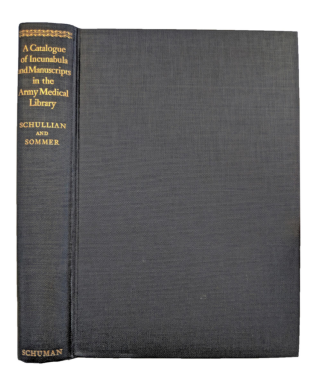


169 [SCHREBER, Daniel
Paul (1842-1911)] SCHREBER,
Daniel Gottlob (Gottlieb)
Moritz (1808-1861). Arztliche
Zimmergymnastik oder System der ohne
GerAt und Beistand uberall
ausfuhrbaren heilgymnastischen
Freiubungen als Mittel der Gesundheit
und Lebenstuchtigkeit fur beide
Geschlechter, jedes Alter und alle
Gebrauchszwecke. Leipzig: Friedrich
Fleischer, 1877. ¶ 8vo. 112 pp. 45
illustrations; foxing throughout.
Brown printed boards; spine

reinforced with kozo, corners showing. Bookplate of Dr. J. Klauber. Very good. RARE.

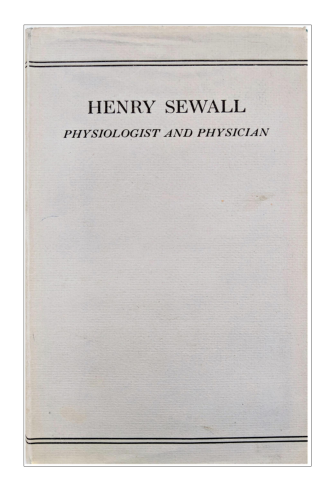
\$ 23

Thirteenth edition. Before Richard Simmons, Schreber recommended a series of isometric and physical exercise that could be "carried out without a device, everywhere, as a means to health and long life for both sexes of every age." [translated from the title page]. Exercise was also presented as a safeguard for mental health. Schreber was director of Leipzig's sanatorium. Schreber's oldest son, Daniel Schreber (1842-1911), authored the memoir Denkwurdigkeiten eines Nervenkranken. In the memoir the son reports how his father's insistence on certain physical exercises and practices led to a nervous breakdown and mental illness. Sigmund Freud used the book as the basis for refining and shaping his psychoanalytic technique.



170 SCHULLIAN, Dorothy
May (1906-1989); SOMMER
Francis Erich (1890-1978). A
Catalogue of Incunabula and
Manuscripts in the Army Medical
Library. New York: Henry
Schuman, [1950]. ¶ Large 8vo. xiii,
[1], 361, [1] pp. 12 plates, index.
Black gilt-stamped cloth. Near
fine.

Schullian was an editor at the Journal of History of Medicine and Allied Sciences for 33 years. Sommer, according to a 1997 article in the New York Times, was fluent in 94 languages! Printed at the Anthoensen Press, Portland, Maine. Garrison and Morton 6783.



WEBB, Gerald Bertram (1871-1948); Desmond POWELL.

Henry Sewall, Physiologist and
Physician. Baltimore: Johns
Hopkins, 1946. ¶ 8vo. ix, [1], 191, [1] pp. 15 illustrations. Green blind- and gilt-stamped cloth, dust-jacket; jacket verso with cellophane tape applied.

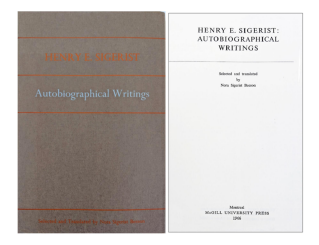
Ownership rubber-stamp of Clifford L. Fearl. Very good.

\$ 12 Henry Sewall (1855-1936) physiologist and physician, was a taught at the

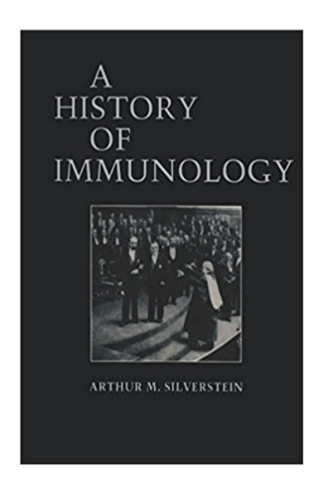
University of Michigan and Colorado resident. "In 1882 Sewall introduced a modern physiology course at Michigan that consisted of lectures and demonstrations. Among his first students were the future surgeon William J. Mayo and the future anatomist Franklin P. Mall. Sewall also began a vigorous research program in which he made two particularly important observations. The first was that in the rabbit an increase in pressure in the heart and aorta is the stimulus for reflex slowing of the heart and vasodilatation. This observation provided early evidence of cybernetic control of the circulation. Second, he demonstrated that repeated subcutaneous injections of sublethal but increasing doses of rattlesnake venom into pigeons induce immunity so that the bird eventually tolerates five or more times the previously fatal dose. In doing these experiments, Sewall hoped to stimulate research into whether resistance against germ-caused diseases can be induced by injection of suitable extracts of the germs. Sewall published his results in the British Journal of Physiology in 1887, but there is no evidence that any of the European founders of the science of immunology saw it before 1905. Gerald Webb, Sewall's disciple and biographer,

believed that Pierre Roux, Emil von Behring, Robert Koch, and even Paul Ehrlich engaged in a "conspiracy of silence" to deny Sewall credit for making a fundamental contribution to immunology (Webb and Powell [1946]; Clapesattle [1984])." *American National Biography*.

PROVENANCE: Clifford L. Fearl (1903-1989) "Dr. Clifford L. Fearl of Beaverton, a retired Portland obstetrician and gynecologist who also was an emeritus clinical professor at the University of Oregon Medical School." – web source.



174 [SIGERIST, Henry E. (1891-1957)] BEESON, Nora Sigerist. Henry E. Sigerist: Autobiographical Writings. Montreal: McGill University Press, 1966. ¶ 8vo. xii, [2], 247 pp. Rose gilt-stamped cloth, dust-jacket. Very good copy. \$ 7

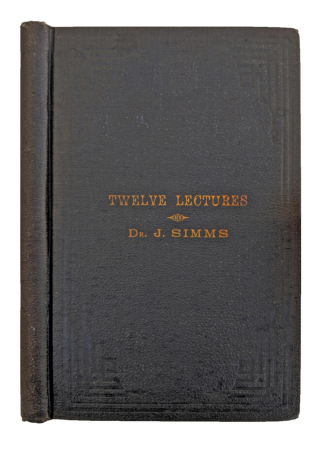


### 175 SILVERSTEIN, Arthur

M. A History of Immunology. San Diego: Academic Press, 1989. ¶ 8vo. xxi, [1,] 422 pp. 13 illustrations, index. Black silverstamped cloth. Fine. ISBN: 012643770

\$ 20

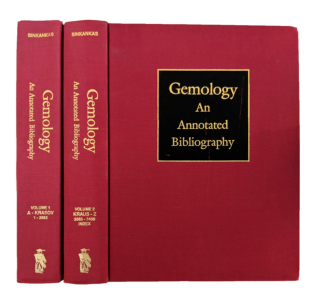
Silverstein is Professor Emeritus of Ophthalmic Immunology at the Johns Hopkins School of Medicine.



176 **SIMMS, Joseph** (1833-1920). [cover title] Twelve Lectures [I]: Education on physiognomical principle; or How to Develop The Mind and Body of Youths in Accordance with various Types of Organisation. [London]: Printed for the Author, 1873. ¶ 8vo. Twelve lectures, each 16 pp. Illustrations; self-promoting advertisements intermixed with text. Dark brown blind- and gilt-stamped cloth. Very good.

\$ 95

Self-promoting fin-de-siecle health guru. Per WorldCat, printed presumably in London. Lectures: Education on physiognomical principles. -- The secrets of success life -- The proper care of the human body -- Animalimitationality and mentimitativeness. -- Linguistiveness and literativeness -- Physiognomical aspects of reverence, intuition, and faith-- Physiognomical principles. -- Physiognomy, or signs of character as manifested in the human physique— Wit and Humour -- Beauty-- Philosophia amoris et matrimonii. -- The natural history of the earth.



Inscribed by Author

177 **SINKANKAS, John** (1915-2002). *Gemology, an Annotated Bibliography*. Metuchen: Scarecrow Press, 1993. ¶ Two volumes. 4to. xxxiii, 570; [2], 571 – 1179 pp. Red gilt-stamped cloth. AUTHOR'S EX LIBRIS LABEL ON FRONT END PAPER; WHICH ALSO

CONTAINS AUTHOR'S INKED WARM INSCRIPTION TO WELL-KNOWN BOOK DEALER EDWIN GLASER "At Home, San Diego, Ca. July 27, 1999. To: Edwin V. Glaser: For many decades noted for his splendid spark in scientific and technical books. I think, Ed, that a few in here will be of interest. Sincerely, John Sinkankas."

\$ 200

Winner of the 1994 Geoscience Information Society's Best Reference Work Award. This bibliography incudes primarily books, but also monographs, ranging in date from 1500 to 1989. Sinkankas was a preeminent gem scholar of the United States, and his former personal library of over 14,000 volumes now serves as the core for the library of the Gemological Institute of America. Edwin Glaser was President of the Antiquarian Book Sellers Association from 1986 to 1988, and a well-respected dealer in rare books of science and technology. A lovely association copy.

# TRATTATO DI PERCUSSIONE ED ASCOLTAZIONE dol dottore GIUSEPPE SKODA Professore di clinica medica a Vienna Nuova traduzione italiana sulla sesta edizione tedesca con note ed aggiunte PER CURA DEL DOTTOR PLINIO SCHIVARDI Medico dell'Ospitale Maggiore e membro effettivo dell'Atenco di Mitano. EDITORI DELLA BIBLIOTECA Via S. Paolo, 8. — Via del Broglio, 3.

179 **SKODA, Giuseppe** (1805-1881). Trattato di Percussione Ed Ascoltazione; nouve traduziona italiana sulla sesta edizione fedesca con note ed aggiunte per cura del dottor Plinio Schivardi. Milan: Editori Della Biblioteca, 1864. ¶ Small 8vo. 444, [4] pp. Dark brown blind- and gilt-stamped cloth; corners showing. Ownership signature of Dott. Bernasconi. Very good.

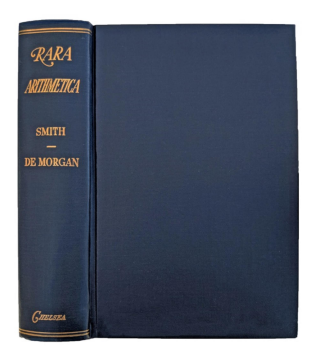
1864.

\$ 60

First issued in 1846, this edition is augmented with the notes of Plinio

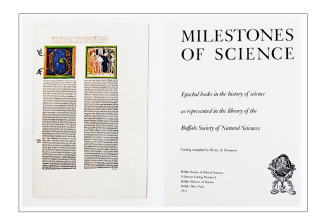
Schivardi (1833-1908). "Joseph Skoda described the drum-like sound in auscultation of the chest in patients suffering from pneumonia and pericardial effusion. As one of the leading teachers in the revitalized Viennese Medical School, he also extended and exploited the pragmatic value of physical examination developed by the physicians of the Parisian school. Joseph was born in Pilsen, Bohemia, the son of a locksmith, who lacked funds to provide higher education for his children.1 However, it is reasonable to assume that the parents must have passed on a rich intellectual heritage and an urge to excel; for in subsequent years, each of the three sons acquired stature, respect, and an enviable position in society. Joseph and his older brother, Franz, studied medicine, the latter advancing to public health officialdom and a royal title. The younger brother, Johann, turned to heavy industry and founded the Skoda steel works in Pilsen. . . he should be judged by his industry clinical contributions, and devotion of his life to the medical clinic. He was one of the first to recognize the significance of the observations on puerperal fever made by his associate, Semmelweis. Skoda, a bachelor, suffered from gout and died of heart disease at the age of 76. A wide knowledge of pathological anatomy and great skill in auscultation and percussion made him the outstanding diagnostician of Vienna of his day, as outstanding contributor to the

flowering of Viennese medicine in the mid-19th century." – "Joseph Skoda (1805-1881) - Physical Diagnostician," *JAMA*. 1964; vol. 190 (3): p.240.



180 **SMITH, David Eugene** (1860-1944). Rara Arithmetica; A Catalogue of the Arithmetics Written Before the Year MDCI With a Description of Those in the Library of George Arthur Plimpton of New York. New York: Chelsea, 1970. ¶ Fourth edition, reprinted. 8vo. xviii, 725 pp. 9 plates, 266 figures, index. Navy-blue gilt-stamped cloth. Very good.

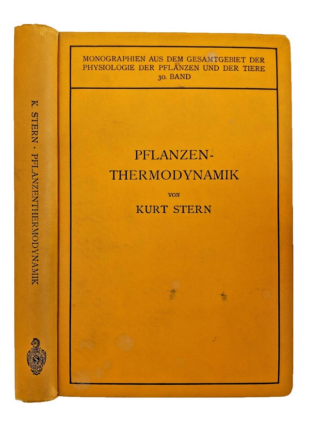
The main feature of the fourth edition is the expanded index, and new cross-referencing of the catalogue with addenda. INCLUDES: Augustus De Morgan, Arithmetical Books from the invention of printing to the present time. Originally printed in 1847.



### 183 SPARROW, Ruth A.

Milestones of Science; Epochal Books in the History of Science as Represented in the Library of the Buffalo Society of Natural Sciences. Buffalo: Buffalo Museum of Science, 1972. ¶ First edition. 4to. xiv, [2], 307, [1] pp. 207 plates. Navy-blue blind- and silver-stamped two-toned cloth; two gouges to rear board; decorated endpapers. Very good.

\$ 50



184 **STERN, Kurt** (1892-). *Pflanzenthermodynamik*. Berlin: Julius Springer, 1933. ¶ Series: *Monographien aus dem Gesamtgebiet der Physiologie der Pflanzen und der Tiere*, 30. 8vo. xi, [1], 412 pp. 20 illustrations, numerous formulae & tables, index. Mustard blackstamped cloth. Very good.

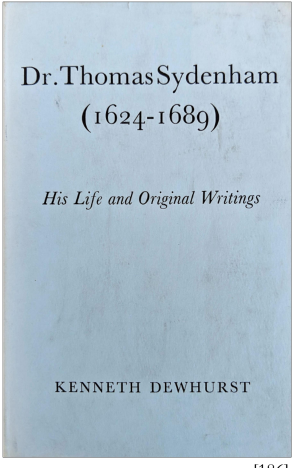
\$ 45

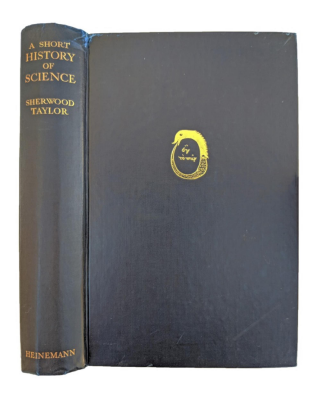
On the production of heat, or bioelectric fields, in plants. See: *Journal of Botany: British and Foreign*, 1934, p.262. 186 [SYDENHAM, Thomas] DEWHURST, Kenneth (1918-1984). Dr. Thomas Sydenham (1624 – 1689) His Life and Original Writings. Berkeley: University of California Press, 1966. ¶ 8vo. viii, 191, [1] pp. Frontispiece, 8 illustrations, index. Blue gilt-stamped cloth, dust-jacket. AUTOGRAPH NOTE SIGNED laid-in, to "Lal"[?] from John Bertrand deCusance Morant Saunders, San Francisco, 1969-70.

\$ 30

PROVENANCE: John Bertrand deCusance Morant Saunders (1903-1991), leading historian of medicine, "Saunders came to the University of California in 1931 as an anatomy professor and was chair of the department from 1938 to 1956. Among his many other positions during his sixty years with UCSF, he was chair of the Department of History of Health Sciences from 1942 to 1975, Dean of the UCSF School of Medicine 1956-63, University Librarian from 1943 to 1971, first UCSF Provost from 1958 to 1964, and the first Chancellor of UCSF, from 1964 to 1966... In 1950, Saunders published with C. D.

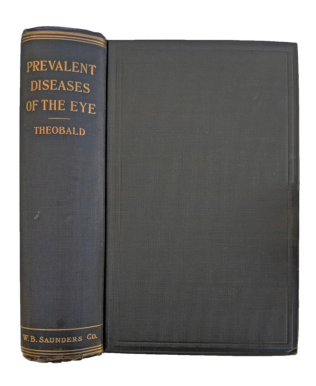
O'Malley The Illustrations of the Works of Vesalius of Brussels. Two years later, a second book by O'Malley and Saunders entitled Leonardo da Vinci on the Human Body was highly praised." – History of UCSF.





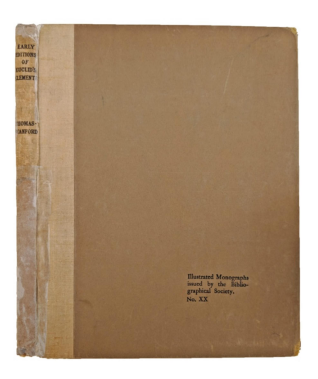
188 **TAYLOR, Frank**Sherwood (1897-1956). *A Brief History of Science*. London: William
Heinemann, 1939. ¶ 8vo. xiv, 320
pp. 14 plates, 36 figures. Black
blind -and -silver-stamped cloth,
with bold Ouroboros on upper
cover; kozo mended top corner.
Very good. Scarce. \$ 45

[186]



### 189 **THEOBALD**, Samuel

(1836-1930). Prevalent Diseases of the Eye; A Reference Handbook, Especially Adapted to the Needs of the General Practitioner and the Medical Student. Philadelphia: W. B. Saunders, 1907. ¶ Reprint April, 1907. Thick 8vo. [2], iv, 1, 1a-b, 2-551, [1], 16 [ads] pp. 10 color plates, 219 illustrations, index. Dark olive-brown blind- and gilt-stamped cloth; bottom spine end frayed. Owner signatures, Dr. Z. B. Chamblee, North Birmingham, Alabama. Very good. \$ 37



### 190 THOMAS-STANFORD,

Charles (1858-1932). Early
Editions of Euclid's Elements;
illustrated monographs issued by the
Bibliographical Society No. XX.
London: Bibliographical Society,
1926. ¶ 4to. vii, [1], 67, [1] pp.
Title printed in red & black. 13
full-page plates (some printed
partly in red); p. 17 with 2 words
ink underlined. Original beige
cloth-backed boards, top edge gilt;
corners showing, joints with kozo
repairs. Very good.

\$ 45

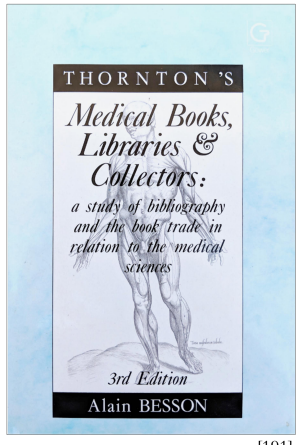
This is the first edition of this key bibliographic work on the 86

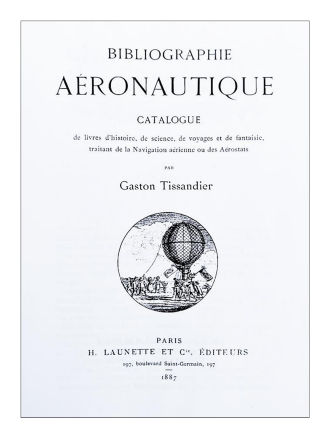


earliest editions of Euclid's Elements. The bibliography is arranged in four parts: I) Editions of not less than the first six books with demonstrations, &c., in Greek, Greek & Latin, or Latin; II) Editions in Greek and Latin of the Enunciations only; III) Translations into current European languages, and into Arabic; IV: Fragmentary editions in various languages. The author has contributed a narrative for the purpose of discussion his knowledge of the earliest known printed editions of Euclid.

191 **THORNTON, John**Leonard (1913-1932); **BESSON,**Alain (editor). Thornton's Medical
Books, Libraries and Collectors; A
Study of Bibliography and the Book
Trade in Relation to the Medical
Sciences. Brookfield, VT: Grower,
1990. ¶ 8vo. xxi, 417 pp. 8 plates,
index. Silver-stamped sky-blue
cloth, dust-jacket. Near fine.

Ten essays expand the original bibliography. This book, "provides a reference framework for any investigator into the historical background of any of the major medical specialties, and as a guide to the locations of the principle collections of medical works of the present day" (A. W. S. Kerr, *Journal of Anatomy*, 1991). Foreword by John Leonard Thornton.





### 192 TISSANDIER, Gaston (1843-

1899). Bibliographie Aeronautique;
Catalogue de livres d'histoire, de science, de
voyages et de fantaisie, traitant de la
Navigation aerienne ou des Aerostats.
Storrs-Mansfield, CT: Maurizio
Martino, undated [circa 1996]. ¶ 4to.
62, [2] pp. illus. Green gilt-stamped
cloth. Fine.

\$ 30

A 1996 reprint (one of 100 copies) of the 1887 edition. Tissandier was a balloonist of great repute. He established a high-altitude record of 28,000 feet in April 1875. His two companions died from asphyxia, and Tissandier became deaf. He also escaped the siege of Paris in 1870, by escaping in a balloon!

# THE JOURNAL OF William Tully

Medical Student at Dartmouth
1808 - 1809

OLIVER S. HAYWARD ELIZABETH H. THOMSON  $\it Editors$ 

Foreword by JOHN F. FULTON

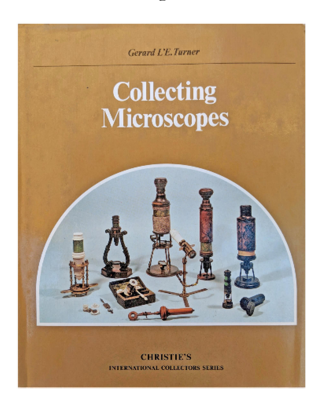
NEW YORK 1977
SCIENCE HISTORY PUBLICATIONS

193 **TULLY, William** (1785-1859). The Journal of William Tully; Medical Student at Dartmouth 1808-1809. [Edited by] Oliver S. Hayward, Elizabeth H. Thompson. New York: Science History Publications, 1977. ¶ 8vo. xxiv, 88 pp. 4 portraits. Rust and white gilt-stamped cloth. Fine.

\$8

The forward by John F. Fulton explains that Tully is an inadvertent Boswell to Nathan Smith (1762-1829), the founder of Dartmouth Medical School, and

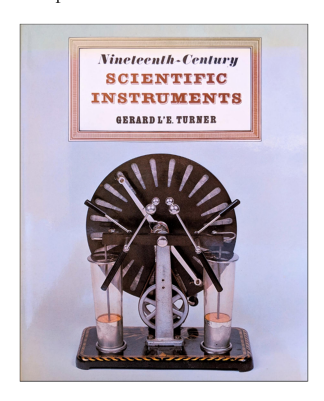
the co-founder of Yale's School of Medicine. Tully studied with Smith for the period of his journal, and his observations regarding Smith, as well as life in 1808 America, make for wonderful reading.



### 194 TURNER, Gerard

L'Estrange (1926-2012). Collecting Microscopes. New York: Mayflower Books, 1981. ¶ Series: Christie's International Collectors Series. 26 cm. 120 pp. 60 color plates, copious b & w illustrations. Brown stamped beige cloth, dustjacket. Very good.

A fine primer on microscope collecting, with plates showcasing the history of microscope design and practice.

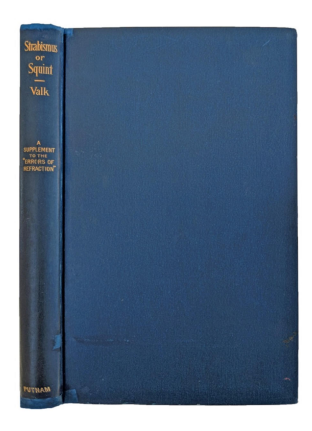


## 195 TURNER, Gerard L'Estrange (1926-2012).

Nineteenth-Century Scientific Instruments. Berkeley: University of California Press, 1983. ¶ 4to. 320 pp. 30 color plates, numerous black and white illustrations. Brown gilt-stamped cloth. Dustjacket; jacket near new.

\$ 150

Authoritative work and one of Turner's principle works.



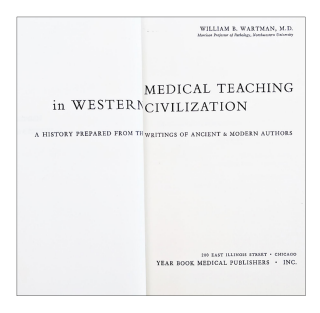
196 VALK, Francis (1846-1919). Strabismus, or Squint; Latent and Fixed, A Supplement to the Errors of Refraction. New York: G. P. Putnam's Sons, 1904. ¶ 8vo. [4], vii, [1], 171 pp. Frontispiece, illustrations, index. Navy gilt-stamped cloth; spine ends neatly mended with kozo. Occasional pencil marginalia. Author's ink inscription "With kind regards, Francis Valk." Very good.

INSCRIBED BY THE AUTHOR. First edition of this complete synopsis of the process of diagnosis and treatment, surgery and aftermath of the procedure for correcting problems related to the eye. Included are several case reports. Of special interest is surely the illustrations showing instruments used by an

ophthalmologist at the beginning of the twentieth century.

Valk was a famous ophthalmologist, studying at Washington College and New York University (1878). He was long ophthalmic surgeon at the New York Dispensary and holding a position as well at Randall's Island Hospital, etc.

See: The American Encyclopedia and Dictionary of Ophthalmology, Volume 17, edited by Casey Albert Wood.



# 198 WARTMAN, William Bechmann. Medical Teaching in Western Civilization; A History Prepared from Writings of Ancient & Modern Authors. Chicago: Year Book Medical Publishers, 1961. ¶ 8vo. 307 pp. Beige/brown gilt-stamped cloth. Very good copy. \$9

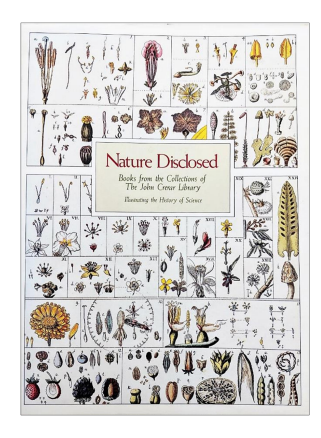


201 **WEAVER, William Dixon** (1857-1919). Catalogue of the Wheeler Gift of Books, Pamphlets and Periodicals in the Library of the American Institute of Electrical Engineers; With Introduction, Description, and Critical Notes by Brother Potamian. [Two volumes]. New York: American Institute of Electrical Engineers, 1909. ¶ Two volumes. 8vo. vii, 504; 475 pp. 2 frontispiece portraits, 113 plates, indices. Mustard gilt-stamped cloth; rubbed. Very good.

\$ 40

Weaver's "gift" was in persuading Andrew Carnegie to donate the cost of constructing the building to house the Institute's library. Weaver was Chair of the library Committee for 6 years, and oversaw many of its purchases. A plaque at the library now honors his role in building the collection and securing the Carnegie gift. Brother Potamian was a brother of the Christian Schools. Before taking his yows he was named Dr. Michael

O'Reilly, a physician specializing in radiotelegraphy and radiography. The annotated catalogue, considered the best collection of books relating to the history of electricity, contains topically arranged 5,966 items, with a supplement on the telegraph.



### 204 WILSON, Anthea; Crerar

Library. Nature Disclosed: Books from the Collection of the John Crerar Library Illustrating the History of Science. Chicago: University of Chicago, 1984. ¶ 4to. xi, 77 pp. Color illustrations. Original beige wrappers, dust-jacket. Very good. \$ 10

Celebrates the merger of "the John Crerar Library and science collections of the University of Chicago. Founded in 1894, the Crerar is one of the

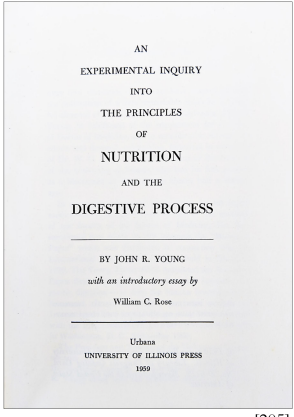
nation's great research libraries, renowned for its holdings in science, technology, and medicine. This occasion affords an opportunity both to envision ways in which new generations may make use of the collections and to reintroduce the Library to scholars from every discipline. From its earliest days the Crerar has furnished Chicagoans with an exhaustive collection of modern scientific literature. Due to the percipience of its founders, it also contains a remarkable number of historical works of science. These books and manuscripts, numbering more than 25,000 volumes" (University of Chicago, 1984).

### 205 YOUNG, John

Richardson (1782-1804). An Experimental Inquiry into the Principles of Nutrition and the Digestive Process. With an introductory essay by William C. Rose. Urbana: University of Illinois Press, 1959. ¶ Series: Univ. of Illinois History of Science Society, 1. 8vo. xxvi, [2], 48 pp. Two-tone olive-grey and black gilt-stamped cloth. Very good.

A facsimile reprint of the 1803 edition. Young's medical thesis from the University of Edinburgh. "Young, one of the first American experimental physiologists, showed the solvent

principle in the gastric juice to be an acid, but wrongly inferred that it was phosphoric acid. He also deduced the association and synchrony between gastric juice and saliva." See: Garrison and Morton 982. "In one year from the time he graduated, he died in Hagerstown, June 8, 1804, in the twenty-second year of his age. A tradition in his family states that the cause of his death, as well as that of his sisters, was tuberculosis." – Howard A. Kelly, *American Medical Biographies*.



[205]

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