- [ANGLICUS, Gilbertus] Henry E. HANDERSON. Gilbertus Anglicus: Medicine of the Thirteenth Century. With a biography of the author. Cleveland, OH: Cleveland Medical Library Association, 1918. LIMITED EDITION—505 of 500 numbered copies (yes this is numbered higher than the edition statement calls for!). 8vo. 77 pp. Some ink from author's portrait bleeding through to blank verso. Original printed wrappers; spine edges rubbed. Very good. \$25
- BALLANCE, Charles A. The Thomas Vicary Lecture: A Glimpse into the History of the Surgery of the Brain Delivered Before the Royal College of Surgeons of England on December 8<sup>th</sup>, 1921. London: Macmillan, 1922. FIRST EDITION in book form. 8vo. iv, 110, [ads 1] pp. Black-stamped blue cloth; extremities faintly rubbed. Cellophane tape residue to pastedowns, ownership signature of Dr. H. C. Godefroy. SCARCE. Very good.

\$ 300

"Sir Charles Ballance here presents in his Thomas Vicary Lecture a fascinating historical sketch of the development of cranial surgery from the remotest times to the present. It is a delightful and scholarly production" (*JNMD*, p. 213).

Garrison & Morton 5008; "Ballance, Charles A. A Glimpse...." Journal of Nervous and Mental Disease. 59. (1924): p. 213; Whitaker, Harry A., Christopher Upham Murray Smith, and Stanley Finger. Brain, Mind and Medicine: Essays in Eighteenth-century Neuroscience. New York: Springer, 2007, p. 83.

3. **BANCROFT, Edward Nathaniel** (1772-1842). "A Letter to the Commissioners of Military Enquiry: Containing Animadversions on Some Parts of Their Fifth Report; and an Examination of the Principles on Which the Medical Department of Armies Ought to Be Formed." London: T. Cadell and W. Davies, 1808. 8vo. [2], 104 pp. Pamphlet in a half red morocco over marbled paper-backed boards slipcase with gilt-stamped spine; exterior pages lightly soiled, leaves un-opened after p. 40, slipcase interior felt faintly foxed. Slipcase bookplate of Aaron J. Matalon, a Jamaican physician who founded youth and community development NPO MultiCare Foundation. Fine. RARE.

See image a See image b \$1,200 Bancroft was a British army surgeon best known for his writings on yellow fever. His earliest works "were two polemical pamphlets—'A Letter to the Commissioners of Military Enquiry...' and 'Exposure of Misrepresentations by Dr. McGrigor and Dr. Jackson to the Commissioners of Military Enquiry,' London, 1808—on certain proposed changes in the army medical department in which he contended for the then existing artificial distinctions between physician to the forces and regimental surgeon, and for the precedence of the former" (Stephen p. 106)

As a result, McGrigor charged Bancroft with "want of accuracy, want of candour, and partiality," while Jackson accused him of being "presumptuous in his

professional rank, which he conceives to be superior to actual knowledge" (DNB, p. 106).

☆ Griffiths, Ralph. "A Letter...." *Monthly Review.* 57. (1808), p. 313; "Bancroft, Edward Nathaniel." *Dictionary of National Biography.* Vol. 3 (p. 106). New York: Macmillan, 1885.

4. **BENEDIKT, Moriz** (1835-1920). Anatomical Studies Upon Brains of Criminals: A Contribution to Anthropology, Medicine, Jurisprudence, and Psychology. Translated from the German by E. P. Fowler. New York: W. W. Wood, 1881. 8vo. xvi, 17-185 pp. Illustrations; title-page rubber stamp and blind-stamp. Black-and-gilt-stamped green cloth; extremities worn, lower left rear corner torn, library spine number painted over with black, free front end-paper loose, book label, bookplate and library sleeve remnants. Text clean, binding tight. Very good.

FIRST AMERICAN EDITION of the first book on criminal anthropology published in the United States. The English translation converts the original brain photographs to line drawings.

\$ 50

Benedikt, a professor of neurology at the University of Vienna, sought to "furnish the foundation stones toward a Natural History of Crime," and began with the assumption that 'a defective, atypically constructed brain cannot function normally' (Benedikt in Rafter's *Origins*, p. 175).

"He dissected the brains of various executed criminals, describing them in minute detail....Given his premise and interest in criminal anthropology, it is not surprising that Benedikt concluded...that criminals have abnormal brains and should be considered a separate, anthropological variety of the human species" (Rafter's *Origins*, p. 175).

"This finding excited some debate, especially among physicians, on the existence of an anatomically distinct criminal type. But Benedikt's book was too abstruse to have much impact on mainstream U. S. thinking about the causes of crime and its methodology—brain dissection—was not one that social scientists could easily adopt. In addition, this was Benedikt's only book translated into English. Thus, *Anatomical Studies* became little more than a footnote in the work of U. S. criminal anthropologists" (Rafter's "Criminal," p. 54).

☆ Rafter, Nicole Hahn. "Criminal Anthropology in the United States." *Readings in Contemporary Criminological Theory*. Ed. Peter Cordella and Ed. Larry J. Siegel. Lebanon, NH: UPNE, 1996. 51-64; Rafter, Nicole Hahn. *The Origins of Criminology: A Reader*. London: Taylor & Francis, 2009.

- 5. BERENGARIO DA CAPRI, Giacomo (c. 1460-1530). Berengario da Capri: On Fracture of the Skull or Cranium. Translated by L. R. Lind. Philadelphia: American Philosophical Society, 1990. Series: Transactions of the American Philosophical Society Held at Philadelphia for Promoting Useful Knowledge, Vol. 80, Pt. 4. 8vo. xxv, 164 pp. Indices. Original printed wrappers. Very good. ISBN: 0871698048 \$20
- 6. BERENGARIO DA CAPRI, Giacomo (c. 1460-1530). A Short Introduction to Anatomy (Isagogae Breves). Translated with an introduction and notes by L. R. Lind, and with anatomical notes by Paul G. Roofe. (Chicago): University of Chicago Press, (1959). First edition in English. Large 8vo. xi, 227 pp. 22 illustrations, bibliography, index. Sea green cloth, black-and-red-stamped spine, dust-jacket; spine ends lightly rubbed, jacket extremities rubbed and front cover torn. Very good. Garrison & Morton 367.
- [BERENGARIO DA CARPI, Giacomo (c. 1460-1530)] Vittorio PUTTI. Berengario da Carpi: Saggio Biografico e Bibliografico. Seguita dalla traduzione del De fractura calvae sive cranei. Bologna: L. Cappelli, 1937. Series: Classici Italiani della Medicina, III. 4to. [i-iii], [1-7], 8-352 pp. Illustrations; leaves mostly un-opened. Original paperbacker boards; extremities lightly rubbed, covers a bit foxed. Very good.

\$75

FIRST THUS. Berengario's work "was the most original neurosurgical treatise until then and was not surpassed until the appearance of Ambroise Paré's similar work in 1562, in which Paré expressed his appreciation of his predecessor's efforts and made use of them" (*DSB*, Vol. I, p. 618).

Berengario was an Italian surgeon and anatomist who enjoyed the patronage and protection of the Medici family. When Lorenzo d'Medici was injured with a gunshot wound and skull fracture in battle, Berengario was one of the physicians called to tend to him. "This assignment led to his second book, *Tractatus de fracture calvae sive cranei* (1518)" (618).

Bookplate of Edward Delos Churchill (1895-1972), an American surgeon who was a former Johns Homans professor at Harvard Medical School and Chief of Surgical Services at Massachusetts General Hospital in Boston. He is best remembered for his work in thoracic surgery and for co-discovering the Churchill-Cope Reflex with Oliver Cope (1902-1994).

8. **BERNARD, Claude** (1813-1878). Leçons sur la Physiologie et la Pathologie du Système Nerveux. Paris: J.-B. Baillière, 1858. 2 volumes. 8vo. viii, 520; [iv], 560, ads 12 pp. 65 woodcuts and illustrations, indices. Original printed wrappers, in modern quarter gilt-stamped black leather over marbled paper-backed boards folding cases, in a matching slipcase; wrappers carefully repaired, spines slightly rubbed. Fine. BEAUTIFUL SET.

<u>See image a</u> <u>See image b</u> <u>See image c</u> <u>See image d</u> \$1,250

FIRST EDITION of this superb summary of Bernard's work, along with that of his predecessors.

Bernard, called "one of the greatest men of all science" by I. Bernard Cohen, revolutionized medicine through his advocacy of the scientific method and blind experiments and refusal to accept assumptions or shaky conclusions. He was the primary proponent of experimentation through vivisection, or experimentation on living animals, to the disgust of his family and some colleagues.

Bernard's research included revelations about the pancreas and liver and the discovery of the vaso-motor system. He is perhaps best known for his concept of "milieu intérieur," or extra-cellular fluid environment, and its physiological capacity to ensure protective stability for the tissues and organs (*Wikipedia*).

Contains Bernard's description of "Horner's Syndrome" from lesion of the cervical sympathetic, offering proof that the sympathetic governs the papillary vasomotor, sudomotor, and pilomotor functions (Garrison & Morton 1328).

Garrison & Morton 1399; Waller 957; Osler 1509.

9. **[BLALOCK, Alfred** (1899-1964)**] Mark M. RAVITCH.** *The Papers of Alfred Blalock.* Baltimore: Johns Hopkins Press, (1966). 2 volumes. 4to. lxvi, 1123; ix, [3], 1127-2026 pp. Frontispieces, illustrations, bibliography, indices. Quarter beige buckram over black cloth, gilt-stamped black cloth spine labels, pictorial paper-backed board original publisher's slipcase; right case side torn and repaired with cellophane tape. Rubber stamps at free end-leaves and all edges, library card sleeves. Near fine in about very good case. SCARCE in slipcase.

\$ 60

These are the complete papers of prominent American surgeon and medical researcher Alfred Blalock who received his medical degree from Johns Hopkins University in 1922. He became chief surgical resident and head of the experimental surgery laboratory at Vanderbilt University. There he revolutionized surgery and emergency medicine by demonstrating that surgical shock can be reversed with blood transfusion (Van Riper & Van, p. 227). "Blalock, a highly original scientific thinker and something of an iconoclast, had theorized that shock resulted from fluid

loss outside the vascular bed and that the condition could be effectively treated by fluid replacement." [Wikipedia]. In 1941 he became chair of the Johns Hopkins medical department, bringing along his talented research assistant Vivien Thomas (1910-1985). Together with cardiologist Helen Taussig, they famously developed a surgery for treating Tetralogy of Fallot, a congenital heart failure known as "blue-baby syndrome" (p. 228).

Blalock is depicted in the 2004 movie *Something the Lord Made* by Alan Rickman. Vivien Thomas' autobiography is told in the book *Partners of the Heart: Vivien Thomas and His Work With Alfred Blalock*, (1985).

© Van Riper, A. Bowdoin, and A. Van. "Blalock, Alfred (1899-1964)." A Biographical Encyclopedia of Scientists and Inventors in American Film and TV Since 1930. Lanham, MD: Scarecrow Press, 2011.

 BOYER, Samuel Pellman. Naval Surgeon: Blockading the South, 1862-1866. The Diary of Dr. Samuel Pellman Boyer. Edited by Elinor Barnes and James A. Barnes. Introduction by Allan Nevins. Bloomington, IN: Indiana University Press, (1963). 8vo. xxv, 390 pp. 15 illustrations, index. Navy blue buckram, gilt-stamped spine, dust-jacket; top front jacket creased and very slightly torn. Very good. \$18

The Founder of Clinical Teaching

11. **BOERHAAVE, Herman** (1668-1738). *Herman Boerhaave's Materia Medica: or, A Series of Prescriptions Adapted to the Sections of his Practical Aphorisms Concerning the Knowledge and Cure of Diseases. Translated from the Latin Original of the last genuine Edition of the Author.* London: W. Innys and R. Manby, 1741. 8vo. [viii], 208, xxix, [ads 3] pp. Index. Contemporary gilt-stamped double-ruled calf with re-backed spine, gilt-stamped red leather spine label; leather rubbed. Yale University Library bookplate, faint library slip remnant to r.f.e. Near fine.

\$ 750

FIRST ENGLISH-LANGUAGE EDITION. "Materia medica" literally translates to "medical material," and as a medical term it refers to "the body of collected knowledge about the therapeutic properties of any substance used for healing (i.e., medicines)" (*Wikipedia*). This rare publication by Boerhaave was intended to serve not as general instruction for practicing physicians, but rather to accompany his *Aphorisms*, in which he detailed specific cases for which these various medicines were successfully applied.

Boerhaave's *Materica Medica*, "relating entirely to the aphorisms...was composed solely for his own college, and not designed for the press; but upon receiving a surreptitious copy of it published at London 1717, in 12ves, full of errors, too dangerous to pass uncensored, being compelled to revise and correct, he also augmented it. It was reprinted in 1727 with farther corrections. Nevertheless he

dissuades everyone from using it, who is unacquainted with the history of the disease as delivered in the aphorisms, (to which the sections refer), and explained by his comments upon them; never recommending any particular prescription without specifying the case with the minutest circumstances, in which it alone was advisable...." (Burton, p. 120).

"Boerhaave's system was built on the principle that students had to *understand* medicine. He always encouraged them to *find out for themselves* what nature does and how it aids the practice of medicine....In his *Materia Medica* Boerhaave likewise stated that 'the purpose of the book was chiefly to deliver the method rather than materials for treatment of diseases.' The educational rather than prescriptive character of Boerhaave's medicine made his teaching unique among his contemporaries...." (Knoeff, p. 280).

Boerhaave, a Dutch botanist and physician, was a professor of medicine at Leyden University. He "may be in some respects compared to Galen, but again differed from him in that he always abstained from attempting to reduce his knowledge to a uniform and coherent system" (*Encyclopaedia Britannica*, Vol. 15, p. 812).

Durton, William. An Account of the Life and Writings of Herman Boerhaave. London: Henry Lintot, 1743; Knoeff, Rina. "Boerhaave at Leiden: Communis Europae praeceptor." Centres of Medical Excellence?: Medical Travel and Education in Europe, 1500-1789. Ed. Andrew Cunningham, Ed. Ole Peter Grell and Ed. Jon Arrizabalaga. Farnham, UK: Ashgate, 2010.

- 12. **BRASS, Arnold.** Atlas of Human Histology. Authorized translation from the German, with additions, by R. A. Young. New York: William Wood, 1897. Large 8vo. 60 beautiful engraved color plates, index; half-title slightly torn, ffe lightly spotted. Quarter brown buckram over gilt-stamped green cloth; front buckram a bit scuffed. Ownership signature and bookplate. Very good. See image a See image b See image c \$65
- 13. **BREASTED, James Henry.** The Edwin Smith Surgical Papyrus. Published in facsimile and hieroglyphic transliteration with translation and commentary in two volumes. Vol. 1: Hieroglyphic Transliteration, Translation, and Commentary. Vol. 2: Facsimile Plates and Line for Line Hieroglyphic Translation. Chicago: University of Chicago Press, 1930. Series: University of Chicago Oriental Institute Publications, Vol. III. 2 volumes. Folio. xxiv, 596; xiii pp. 8; 22 plates. Quarter gilt-stamped brown cloth over copper cloth; corners faintly rubbed. Near fine.

\$400

FIRST EDITION of a translation of the oldest surgical treatise known to date, purchased by Egyptologist Smith in 1842.

"The original text was written about 3000 B.C., and the present manuscript is a copy dating about 1600 B.C. It is the oldest known surgical treatise and consists entirely of case reports; it described 47 different cases of injuries and affectations of the head, nose, and mouth, together with different methods of bandaging" (Garrison & Morton 5547).

"Compiled by an unknown author at a time when medicine was magico-religious, when the vocabulary of science had not yet been created, and when the first groping steps in inductive reasoning were being taken, this volume [the papyrus] is as logical as a modern textbook in surgery. In addition to its description of clinical methods then in use, it contains astonishingly accurate observations in anatomy, physiology, and pathology. Magic and mysticism are almost entirely absent. Many inferences as to medical practice in this ancient period can be drawn from this document" (Zimmerman & Veith, p. 1).

The papyrus "is of special interest to the neurosurgeon because it contains the first descriptions of the cranial sutures, the meninges, the external surface of the brain, the cerebrospinal fluid, and the intracranial pulsations. It also contains the first account of surgical stitching and of various types of dressings" (Wilkins, p. 1)

Garrison & Morton 5547; Zimmerman, Leo M., and Ilza Veith. *Great Ideas in the History of Surgery*. Novato, CA: Norman, 1993; Wilkins, Robert H. *Neurosurgical Classics. Stuttgart*: Thieme, 1992.

- 14. BRODAL, Alf. The Reticular Formation of the Brain Stem: Anatomical Aspects and Functional Correlations. Edinburgh & London: Oliver and Boyd, for The William Ramsay Henderson Trust, (1958). Reprint. Series: The Henderson Trust Lectures, No. XVIII. 8vo. vii, 87 pp. 5 plates, 18 illustrations, bibliography, index. Navy blue cloth, gilt-stamped spine, dust-jacket; jacket torn, especially at foot. Ownership signature Very good in good jacket.
- 15. **[BUCHANAN, George] Karl PEARSON.** The Skull and Portraits of George Buchanan. (Cambridge, UK): W. Lewis at the University Press, [1926]. "Reprinted from Biometrika, Vol. XVIII." Tall 8vo. [4], 24 pp. Frontispiece, 32 plates, 6 loose printed tissues showing cranial contours in rear pouch. Quarter green cloth over paper-backed boards; paper spine label a bit torn, rear cover slightly smudged. Fine.

<u>See image a</u> <u>See image b</u> <u>See image c</u> \$100

 BUCY, Paul C. (ed.). Neurological Giants: Feet of Clay and Iron. New York: Elsevier, (1985). 8vo. xvi, 459 pp. Illustrations. Yellow-stamped blue paper-backed boards; extremities lightly rubbed. Promotional pamphlet laid-in. Very good. SCARCE. ISBN: 0444009396

See image \$145

"One of the unusual features of *Surgical Neurology*, the journal founded by Paul Bucy in 1973, has been the periodic appearance of biographical sketches of those 'who contributed materially to neurological surgery and its progressive development.' Most have been written by pupils or associates of the persons involved, and five by Bucy himself. These sketches are compiled in this volume. Bucy has also included an introduction, which serves as an autobiographical sketch, so the reader can evaluate the editorial comments made for virtually every essay.

"The first formal presentation, by Giudetti, Giuffré, and Valente, deals with Italian contributions from the beginning of the 13th century to the end of the 18th century. The chapter by Sano, Handa, and Ishii describes not only the Japanese pioneers Araki, Shimizu, and Tanaka, but also Saito and Nakata. The world coverage of pioneers (not just great neurosurgeons, who now abound) also includes Britain...." (Sugar 1517).

☆ Sugar, Oscar. "Neurosurgical Giants: Feet of Clay and Iron." *JAMA*. 254.11 (1985): 1517.

17. **BUSEY, Samuel C** (1828-1901). Personal Reminiscences and Recollections of Forty-six Years' Membership in the Medical Society of the District of Columbia, and Residence in this City, with Biographical Sketches of Many of the Deceased Members. Washington, D.C.: Medical Society of the District of Columbia, 1895. 8vo. x, 2-373 pp. Index; ink title-page underline and number and verso number. Green cloth, gilt-stamped spine; extremities worn, covers a bit scuffed, spine head chipped. Howard University's Carnegie Library bookplate. Two memorial cards from Busey's funeral tipped-in at free end-leaves. Two newspaper obituaries for Busey tipped-in at front pastedown and ffe. SIGNED AND INSCRIBED in ink from Busey to Dr. Arthur Hall.

See image a See image b \$100

Samuel Clagett Busey was a former president of the Medical Society of the District of Columbia. Besides these reminiscences, he also authored *Congenital Occlusion and Dilation of Lymph Channels* (New York: W. Wood, 1878) (Herringshaw p. 512).

Herringshaw, Thomas William. *Herringshaw's National Library of American Biography*. Chicago: American Publishers' Association, 1909.

18. CARMOLY, Eliakim. History of the Jewish Physicians, from the French of E. Carmoly. With notes. Translated by John R. W. Dunbar. Baltimore: John Murphy, [1845]. 8vo. 94 pp. First ffe torn and missing a piece, water-stain through to p.4 and from p.90 to r.f.e., end-leaves foxed with light foxing scattered occasionally throughout text, not affecting legibility. Gilt-stamped read calf; binding heavily rubbed, right outer spine cracked. RARE. Good. \$25

Catalogue of the Library of the Peabody Institute of the City of Baltimore. Pt. I. Baltimore: Johns Hopkins Press, 1883, p. 560.

19. **CHESELDEN, William.** *The Anatomy of the Human Body.* Boston: David West, 1806. Second American edition. 8vo. [viii], 352 pp. 40 copperplates, index; pages deeply toned with occasional foxing. Full calf, gilt-stamped spine and black leather spine label; heavily rubbed and extremities worn. Ownership signatures of J. H. Pinkston and Bennett Creech (?), 1960. RARE. Good.

\$95

"An important book on anatomy" that was "for many years a textbook of the English medical schools and ran through 13 editions" (Garrison & Morton 390 [first edition, 1713]).

20. [Civil War Medicine] BURNS, Stanley B. Civil War Medical Photography. New York: New York State Journal of Medicine, 1983. Reprint from New York State Journal of Medicine, Vol. 80, No. 9, August 1980. 8vo. 1444-1469 pp. Front cover photograph, 23 figures. Spiral bound printed wrappers. Very good. Scarce.

\$45

Fascinating images depicting everything from a pile of severed legs to an intricate prosthetic apparatus to replace two lost forearms, with accompanying text.

- 21. [Civil War Medicine] [OLMSTED, Frederick Law (compiled by)] Sanitary Commission. Hospital Transports: A Memoir of the Embarkation of the Sick and Wounded from the Peninsula of Virginia in the Summer of 1862. Boston: Ticknor & Fields, 1863. 8vo. xiv, 167 pp. Title-page blind-stamp, light stain to pp. vii-ix. Early dark bluegreen cloth with stamped ruling and decorations, gilt-stamped spine; re-backed with original spine laid down, new end-leaves. SCARCE. Very good. \$395
- 22. [Civil War Medicine] OTIS, George A. The Medical and Surgical History of the War of the Rebellion. Part I, Vol. II: Surgical History. Washington, DC: Government Printing Office, 1870. One of six volumes. Large 4to. clv, 650, xiv pp. 13 color plates, 304 figures, index; pastedowns, free end-leaves, plates, and tissue guards foxed. Triple-ruled original green cloth, gilt-stamped spine; binding rubbed, spine ends worn, front hinge cracked. About very good.

See image a image b image c image d image e image f \$150

Published several years after the Civil War, the set gives a long-range view of medical and surgical consequences of war injuries and gunshot wounds. This volume deals with injuries to the head, spine, and chest.

23. [Civil War Medicine] OTIS, George A. & D. L. HUNTINGTON. The Medical and Surgical History of the War of the Rebellion. Part III, Vol. II: Surgical History. Washington, DC: Government Printing Office, 1883. Second issue. One of six volumes. Large 4to. xii, 986, xxviii pp. 44 plates (most in color), 510 figures, index. Modern green library buckram, gilt-stamped spine; extremities faintly rubbed. Bookplate of Dr. Elmer Belt, formerly a prominent Los Angeles urologist whose da Vinciana is housed at UCLA.

<u>See image a image b image c image d image e image f</u> \$175 A splendid collection of case histories and pathological reports, embellished with beautiful plates (Garrison, *History of Medicine*, p. 504).

Published several years after the Civil War, the set gives a long-range view of medical and surgical consequences of war injuries. This volume deals with wounds of the lower extremities, as well as complications from wounds.

24. [Civil War Medicine] [OTIS, George A.]. A Report of Surgical Cases Treated in the Army of the United States from 1865 to 1871. Washington, DC: Government Printing Office, 1871. Series: War Department, Surgeon General's Office, Circular, No. 3. 4to. 296 pp. 4to. 3 plates, 69 figures, index; plates and surrounding pages foxed, water-stain extending through lower right corner of entire text, second top spine stain appearing at p. 231 and extending through to the end. Modern green cloth with original (smaller) gilt-stamped green cloth mounted on front; original cloth scuffed. Good.

\$125

This volume deals primarily with gunshot wounds, including the technique for amputation at the hip.

Receipt from US Assistant Surgeon General W. H. Crane tipped-in at f.f.e.p. reading "Herewith I have the honor to transmit to you, by direction of the Surgeon General, one copy of \_\_\_\_\_. Please fill up and sign the receipt attached, and send it to this Office..." The receipt is dated March 27, 1872 and is signed and filled out by Dr. S. Francis King, President of the College of Physicians & Surgeons in Wilmington, NC, but has remained with this volume.

25. CLARKE, Edwin & Kenneth DEWHURST. An Illustrated History of Brain Function. Oxford: Sanford, 1972. FIRST EDITION. 4to. [xii], 154 pp. Frontispiece, figures, bibliography, index. Brown paper-backed boards, gilt-stamped spine, dust-jacket; spine ends gently bumped. SIGNED by Dewhurst in ink at title-page. Near fine. Garrison & Morton 1588.5. ISBN: 0950152811 See image a See image b \$100

- 26. CLYMER, George; Ralph P. HEARD; George A. LELAND; James H. MEANS; Paul D. WHITE [eds.]. The History of U.S. Army Base Hospital No. 6 and Its Part in the American Expeditionary Forces, 1917-1918. With an introduction by Henry Alden Saw. Boston: (Massachusetts General Hospital), 1924. 8vo. viii, 236, [ads 1] pp. Frontispiece, photographs; very faint water stain top edge throughout, not affecting text-block or images. Black-stamped olive green cloth; front cover slightly scuffed. Very good. \$18
- 27. CLERK, Thomas. Dissertatio Medica, Inauguralis, de Hydrocephalo. Quam, Annuente Summo Numine, Ex Auctoritate Reverendi admodum Viri, D. Gulielmi Robertson, S.S.T.P. Academiae Edinburgenae Praefecti; Nec Non Amplissimi Senatus Academici Consensu, Et nobilissimae Facultatis Medicae decreto; Pro Gradu Doctoris, Summisque in Medicina Honoribus et Privilegiis Rite et Legitime Consequendis; Eruditorum examine subjicit Thomas Clerk, Scoto-Britannus. Edinburgh: Balfour et Smellie, 1776. Small 8vo. [iv], 57 pp. Later brown paper-backed boards; spine slightly rubbed. SIGNED AND INSCRIBED from "Author" to "E. Home, Esq." verso title-page. SCARCE. Fine.

\$45

A roll of London's Royal College of Physicians lists Clerk, a late 18<sup>th</sup> century Scottish physician, and identifies this work as his doctoral dissertation. "Thomas Clerk, M.D. a native of Edinburgh, and a doctor of medicine of the university of that city of 12<sup>th</sup> September, 1776 (D.M.I. de Hydrocephalo); was admitted a Licentiate of the College of Physicians 15<sup>th</sup> May, 1781" (Munk p. 278).

The dissertation explores the condition of hydrocephalus, or "water on the brain."

Edinburgh Medical and Surgical Journal: Exhibiting a Concise View of the Latest and Most Important Discoveries in Medicine, Surgery, and Pharmacy. Edinburgh: A. and C. Black, 1824, p. 386; Munk, William. The Roll of the Royal College of Physicians of London: 1701 to 1800. Vol. 2. London: Longman, Green, Longman, and Roberts, 1861, p. 278.

Cook's Second Voyage and the Prevention of Scurvy

28. COOK, James (1728-1779). "The Method Taken for Preserving the Health of the Crew of His Majesty's Ship the Resolution during her late Voyage Round the World..." [in] Philosophical Transactions of the Royal Society, Vol. LXVI, Pts. I-II, pp. 402-406. London: W. Bower and J. Nichols for Lockyer Davis, 1776. Thick 4to. vii, [1], 658, [1] pp. All 7 fold-out plates. Contemporary tree calf, gilt-stamped spine and leather spine labels; extremities rubbed, spine slightly chipped, outer joints cracked, binding cords holding. Bookplate of Haskell Norman [Janus Foundation]. Very good.

\$ 4,500

Second printing of Captain Cook's paper, originally published in John Pringle's *Discourse* (also printed in 1776 for the Royal Society), which is considered to be one of the most important works in the history of naval medicine. This work contains Cook's statement (addressed to the R.S. through Pringle), "Further, we were provided with Rob of lemons and oranges; which the surgeon found useful in several cases."

Cook was a British explorer and naval officer who sailed everywhere from Newfoundland to Australia and the Hawaiian Islands, and also completed the first recorded circumnavigation of New Zealand. He was quite interested in the health of his crew, and was influenced by John Lind's research into the cause of scurvy.

THIS VOLUME ALSO CONTAINS THE FIRST PRINTING OF COOK'S "OF THE TIDES IN THE SOUTH SEAS," as well as William Anderson's "An Account of Some Poisonous Fish in the South Seas." Anderson was a surgeon's mate on the second voyage of Cook's ship *Resolution*. [pp. 447-449; 544-574].

Further papers include Henry Cavendish's "An Account of Some Attempts to imitate the Effects of the Torpedo by Electricity," Joseph Priestley's "Observations on Respiration, and the Use of the Blood," and John Ingen-Housz's "Early Methods of measuring the Diminution of Bulk, taking place upon the Mixture of common Air and nitrous Air; together with Experiments on Platina"—all cited in the *DSB*— among others.

Garrison & Morton 3714; Hill Collection of Pacific Voyages p. 782, 358, 361; Howgego, Raymond John. Encyclopedia of Exploration. Vol. 1, C173-76; Mitchell Library, Cook, 1288 & 3870.

29. **COOPER, Astley** (1768-1841). "A Case of the Aneurism of the Carotid Artery" [from] *Medico-Chirurgical Transactions*, Vol. I. London: Medical and Chirurgical Society, 1809. Extract. 8vo. 1-12 pp. 2 plates; off-setting of plates, the plates a bit trimmed (minor loss of text only). Later half dark brown morocco over marbled paper-backed boards, gilt-stamped spine; leather professionally repaired. Very good.

\$175

An important paper on ligations of arteries: "Cooper ligated the common carotid artery on Nov. 1, 1805; the patient died, but a second case (June 22, 1808) proved successful." Garrison & Morton 2929.

30. **[COUNCILMAN, William Thomas] Harvey CUSHING.** "William Thomas Councilman, January 1, 1854-May 26, 1933" [from] *Science*, Vol. 77, No. 2009. [New York: American Association for the Advancement of Science], 1933. Offprint. 4to. 5 pp. Modern white paper wrappers stapled at spine with front cover typescript titlelabel tipped-in; rubber stamp to first page with smudge top and right edges, edges torn, rear page smudged. *Bibliography of the Writings of Harvey Cushing* 310. Good.

\$ 35

"Cushing had many staunch friends among his medical colleagues in Boston but there was no one over the years more loyal and devoted than William T. Councilman who had admired Cushing in his Hopkins days and had been largely responsible for bringing him to Harvard. It was natural therefore that H.C., following Councilman's death on 26 May, should try to express in writing some of his respect and affection for this colorful personality" (Fulton, p. 630).

Fulton, John R. Harvey Cushing: A Biography. Springfield, IL: Charles C. Thomas, 1946.

31. CRITCHLEY, MacDonald. The Parietal Lobes. New York: Hafner, (1966). Reprint.
 8vo. vii, 480 pp. Color frontispiece, 10 plates, 139 figures, bibliography, index. Green cloth, gilt-stamped spine, dust-jacket; spine ends lightly rubbed, jacket torn with top rear edge missing a piece. Bookseller's label. Very good.
 \$ 225

See image a See image b

- 32. **COURVILLE, Cyril B.** Injuries of the Skull and Brain as Described in the Myths, Legends and Folk-tales of the Various Peoples of the World, with Some Comments on the Significance and Reliability of the Information in Evaluating Contemporary Concepts as to Their Nature and Lethality. New York: Vantage Press, (1967). 8vo. [16], 381 pp. Frontispiece, 9 illustrations, bibliography. Maroon cloth, gilt-stamped spine, dust-jacket; jacket extremities rubbed. Very good. \$75
- 33. CUNNINGHAM, H. H. Doctors in Gray: The Confederate Medical Service. Baton Rouge: Louisiana State Press, (1958). 8vo. xi, 338 pp. 8 illustrations, bibliography, index. 8vo. Silver-stamped gray cloth, front cover silver soldier pictorial, dust-jacket; top jacket creased, spine ends lightly chipped. Very good. Garrison & Morton 2188.1.
- 34. **CURRY, George J.; Isidore COHN; Franklin V. WADE.** *Profiles in Trauma.* Springfield, IL: Charles C. Thomas, (1969). 8vo. xxii, 262 pp. Bibliography. Gilt-stamped blue cloth, dust-jacket; front jacket slightly torn. Fine in near fine jacket.\$ 20

- 35. [CUSHING, Daniel L.] Harlow LINDLEY (ed.). Captain Cushing in the War of 1812. Columbus: Ohio State Archaeological and Historical Society, 1944. Series: Ohio Historical Collections, Vol. XI. 8vo. xi, 133 pp. Double-ruled brown pebbled cloth, gilt-stamped spine; spine ends faintly rubbed. Near fine. \$35
- 36. CUSHING, Harvey. "Address by Harvey Cushing" [from] Doctor Cushing's Seventieth Birthday Party. [Springfield, IL]: Charles C. Thomas, [1939]. Offprint. 8vo. [32]-38 pp. Original blue printed wrappers. Bibliography of the Writings of Harvey Cushing 330b. Near fine. \$18
- 37. CUSHING, Harvey. "Apologia' from an Unfinished Bibliography of Vesalius. With an introductory note by W. W. Francis" [from] *Bulletin of the History of Medicine*, Vol. VIII, No. 3. [Baltimore: Johns Hopkins University Press, 1940]. Extract. 8vo. 381-92 pp. Self-wraps. Fine. \$75
- 38. **CUSHING, Harvey.** [Collection of Cushing ephemera]. [Various locations: Various publishers, late 20<sup>th</sup> century]. 8vo. [Various paginations]. Fine.

\$ 50

Collection includes:

Invitation to a reception in honor of the First Day of Issue of the Harvey Cushing
45 cent postage stamp, along with related ephemera and 6 stamps mounted for presentation on special paper.

 Extracts of several magazine articles about Cushing, including a reprint of "A Method of Total Extirpation of the Gasserian Ganglion for Trigeminal Neuralgia By a Route Through the Temporal Fossa and Beneath the Middle Meningeal Artery" by Cushing.

 Pamphlets and ephemera from AANS (formerly the Harvey Cushing Society) archives.

<sup>a</sup> Pamphlets and ephemera from the 50<sup>th</sup> anniversary meeting of the AANS.

39. CUSHING, Harvey. "The Clinical Teacher and the Medical Curriculum" [from] Journal of the American Medical Association, Vol. 82. Chicago: American Medical Association, 1924. Offprint. 8vo. 11 pp. Original light blue printed wrappers. Bibliography of the Writings of Harvey Cushing 221. Near fine. See image \$35

40. **CUSHING, Harvey.** "The Binding Influence of a Library on a Subdividing Profession: An address at the dedication of the William H. Welch Medical Library of the Johns Hopkins University School of Medicine, October 17, 1929" [from] *Bulletin of the Johns Hopkins Hospital*, Vol. 46. Baltimore: [Johns Hopkins University Press], 1930. Offprint. 8vo. 29-42 pp. Original blue printed wrappers; pp. 33-34 creased due to irregular trimming, else near fine. *Bibliography of the Writings of Harvey Cushing* 279.

See image \$ 50

Cushing's address at the dedication of the Welch Medical Library.

Temkin, Oswei. *The Double Face of Janus and Other Essays in the History of Medicine*. Baltimore: Johns Hopkins University Press, 2006.

Scarce First Edition in Jacket

 CUSHING, Harvey. Consecratio Medici and Other Papers. Boston: Little, Brown, 1928.
 8vo. 276 pp. Gilt-stamped navy blue cloth; extremities lightly rubbed. Original dustjacket front flap laid-in. Ownership signature. Very good.

See image \$125

FIRST COLLECTED EDITION, first printing. Cushing's first volume of collected essays, "which Mr. A. DeWolfe Howe of *Atlantic Monthly Press* had prevailed upon him to take. As intimated earlier, he had selected as the first address 'Consecratio medici.' By the end of summer he had re-edited fourteen of his more general addresses and the volume eventually appeared late in November—in time to solve many of his worrisome Christmas problems" (Fulton, pp. 561-61).

"Consecratio medici" was a graduation address Cushing delivered to the students of Jefferson College in Philadelphia in 1926, shortly after being awarded the Pulitzer Prize in biography for his account of the life of William Osler. He concluded the address "with a quotation from Stephen Paget's *Confesio Medici*: 'If a doctor's life may not be a divine vocation, then no life is a vocation, and nothing is divine" (Paget in Cushing in Bliss, p. 402).

Fulton, John R. Harvey Cushing: A Biography. Springfield, IL: Charles C. Thomas, 1946.

42. **CUSHING, Harvey.** "The Doctor and His Books: An address at the opening of the Allen Memorial Building of the Cleveland Medical Library Association, November 13, 1926." Cleveland, OH: [Privately printed, 1927]. 8vo. 26 pp. Original blue printed wrappers. *Bibliography of the Writings of Harvey Cushing* 247. Near fine. \$ 45

43. CUSHING, Harvey. "Emancipators: An address at the Lister Centenary Exercises held at the University of Edinburgh, July 20, 1927" [from] Boston Medical & Surgical Journal, Vol. CXCVII. [Boston: Cupples, Upham], 1927. Offprint. 8vo. 5 pp. Original green printed wrappers. Bibliography of the Writings of Harvey Cushing 260. Fine. \$65 See image

#### Inscribed by Cushing

44. CUSHING, Harvey. From a Surgeon's Journal, 1915-1918. Boston: Little, Brown, (1936). 8vo. xxi, 534 pp. Frontispiece, 34 illustrations, index; frontispiece foxed. Giltstamped navy blue cloth; corners rubbed, spine ends worn, spine spotted and faded. SIGNED AND INSCRIBED from author to Barbour Howe Pilcher, wife of Vanderbilt University neurosurgeon Dr. Cobb Pilcher (1904-1949), in ink, with Mrs. Pilcher's bookplate at front pastedown. Very good.

\$ 1,250

SIGNED AND INSCRIBED FROM AUTHOR. "Cushing compiled the official history of Base Hospital No. 5 soon after the war ended. Despite many entreaties, only much later, after his move to New Haven, was he able to edit his war diaries for a popular book, *From A Surgeon's Journal: 1915-1918*, published by Little, Brown in Boston in 1936."

45. **CUSHING, Harvey.** From a Surgeon's Journal, 1915-1918. Boston: Little, Brown, 1936. Reprint [fourth printing]. 8vo. xxi, 534 pp. Frontispiece, 34 illustrations, index. Gilt-stamped navy blue cloth, front cover stamped Neptune pictorial, dust-jacket; jacket heavily torn. ASSOCIATION COPY. Very good.

SOLD

This copy belonged to Judge Lafon Allen, of Louisville, Kentucky. He earned his B.A. from Yale in 1893 and served in World War I. During the war he took thousands of photographs. Later in life he became a collector of WWI posters and maps. THIS COPY BEARS AN INSCRIBED COMPLIMENTS CARD [UNSIGNED] FROM CUSHING to Allen: "Judge Lafon Allen with the compliments of [<del>Dr.</del> Harvey Cushing] f. pg. 76 [a reference to this copy but no obvious connection].

46. CUSHING, Harvey. From a Surgeon's Journal, 1915-1918. Boston: Little, Brown, 1936. Reprint. 8vo. xxi, 534 pp. Frontispiece, 34 illustrations, index; pp. 531-2 torn due to poor job cutting them open, not affecting text. Gilt-stamped navy blue cloth, front cover stamped Neptune pictorial. Crossed-out ffe and half-title ownership signature. Better than very good. \$18

47. CUSHING, Harvey. Harvey Cushing: Selected Papers on Neurosurgery. Edited by Donald D. Matson, William J. German and a Committee of the American Association of Neurological Surgeons. New Haven, CT: Yale University Press, 1969. 4to. xviii, 669 pp. Frontispiece, figures, indices, bibliography. Blue cloth, gilt-stamped spine and black leather spine label, dust-jacket; jacket smudged, bottom front jacket tear, spine ends slightly chipped. Fine in very good jacket. \$125

"Introduction of Electrocoagulation in Neurosurgery"

48. CUSHING, Harvey. "Electro-surgery as an Aid to the Removal of Intracranial Tumors" [in] Surgery, Gynecology and Obstetrics, Vol. XLVII, No. 6 [with] International Abstract of Surgery, Vol. XLVII. Chicago: Surgical Publishing, 1928. Two volumes in one. Thick 4to. 751-84 [article]; xii, 896 [total first volume]; xxviii, 584 [total second volume] pp. 43 figures in article. Navy blue cloth, gilt-stamped spine; lower text-block edge stained, not affecting text. Very good.

See image \$375

FIRST PRINTING of Cushing's paper, which represented the "introduction of electrocoagulation in neurosurgery" (Garrison & Morton 4897.1). It was Cushing's "Macewen Memorial Lecture delivered at the University of Glasgow, June 22, 1927" (*Cushing Bibliography* 258).

The Macewen lectureship was inaugurated by Cushing with this work. It is "prefaced by an eight-page historical essay which would warm the heart of any Scot....The address itself must be put down as a landmark in the history of neurosurgery, since it is the first account of the use of electro-surgical methods in the removal of brain tumors" (Fulton, p. 548).

Cushing focuses on meningiomas originating in the region of the olfactory groove because they were large and vascular, and because he'd had little success and a good deal of fatalities attempting to remove them prior to the "advent of electrosurgery" (Fulton, p. 549).

☆ Fulton, John R. Harvey Cushing: A Biography. Springfield, IL: Charles C. Thomas, 1946; Harvey Cushing Society; A Bibliography of the Writings of Harvey Cushing Prepared on the Occasion of His Seventieth Birthday April 8, 1939. 3rd ed. Park Ridge, IL: American Association of Neurological Surgeons, 1993.

49. CUSHING, Harvey. "The Mayo Brothers and Their Clinic" [from] Science, Vol. 90, No. 2332. [New York: American Association for the Advancement of Science], 1939. Offprint. 8vo. 4 pp. Issued without wrappers. Bibliography of the Writings of Harvey Cushing 330a. Fine.

50. **CUSHING, Harvey.** Neurological Surgeons, with the Report of One Case [from] Archives of Neurology and Psychiatry, Vol. 10, October 1923, pp. 381-390. Chicago: American Medical Association, 1923. Reprint. 8vo. 10 pp. Printed wrappers. USPS 45 cent Harvey Cushing, MD commemorative stamp created as part of the Great American series tipped-in inside front cover, with "First Day of Issue" postal stamp dated 6/17/1988. Fine.

See image \$125

Cushing's Presidential address at the 49th annual meeting of the American Neurological Association, Boston, May 31, 1923.

"Cushing had been elected president of the American Neurological Association in 1923 and he was obliged to give his presidential address in Boston. The Neurological Association had been made up largely of clinical neurologists and, while Cushing could hold his own in any branch of clinical neurology, the 'old guard' in the Association tended to look upon neurosurgeons as interlopers, and the more senior neurologists had only just come to realize that neurosurgery had not only invaded the scared precincts of clinical neurology, but had already begun to dominate it. Cushing was naively conscious of the fact that in large measure he was personally responsible for the ascendency of neurosurgery, and he took an autobiographical turn by addressing the gathering on 'Neurological surgeons: with the report of one case'himself'' (Fulton, p. 501).

<sup>(2)</sup> Fulton, John R. *Harvey Cushing: A Biography.* Springfield, IL: Charles C. Thomas, 1946; Harvey Cushing Society; *A Bibliography of the Writings of Harvey Cushing Prepared on the Occasion of His Seventieth Birthday April 8, 1939.* 3rd ed. Park Ridge, IL: American Association of Neurological Surgeons, 1993, No. 218.

51. **CUSHING, Harvey**. Papers Relating to the Pituitary Body, Hypothalamus and Parasympathetic Nervous System. Springfield, IL: Charles C. Thomas, 1932. 8vo. vii, 234 pp. Index. Triple-ruled green cloth, gilt-stamped spine, dust-jacket; corners gently bumped, spine edges slightly rubbed, jacket extremities torn. Very good in good jacket. RARE IN JACKET.

<u>See image</u> \$ 1,000

FIRST LIMITED EDITION. One of 1775 copies. "Cushing advanced the theory that the hypothalamus is responsible for the development of peptic ulcer. This work contains his four principal contributions to pituitary-hypothalamic interrelationships, including a reprint of his description of pituitary basphilism" (Garrison & Morton 3552).

"The four papers in this volume were 'brought together for the convenience of those whom the general theme may interest' (Preface). The papers had all been published

elsewhere and were the basis for four different lectures Cushing had given in England, Canada, and America during the years 1930 to 1932" (*Heirs of Hippocrates* 2273).

Courville 552; Garrison & Morton 3552; Heirs of Hippocrates 2273; Walker 514.

52. **CUSHING, Harvey.** "The Personality of a Hospital. Ether Day Address, the Massachusetts General Hospital, October 18, 1921" [from] *Boston Medical and Surgical Journal*, Vol. 185. [Boston: Cupples, Upham], 1921. Offprint. 8vo. 21 pp. Original printed wrappers; covers partly detached, toned, edges gently chipped. *Bibliography of the Writings of Harvey Cushing* 198. Very good.

\$100

"Ether Day Address, Massachusetts General Hospital, October 18, 1921. Exercises in celebration of the centennial of the opening of the Hospital and the seventy-fifth anniversary of Ether Day."

"Having brought material together from the greatest variety of sources, H.C. prepared an address which turned out to be one of the most remarkable of his career. The address held the attention of a large Bostonian audience for at least forty-five minutes, H.C. having coolly ignored the twenty-minute stipulation" (Fulton, p. 482).

Fulton, John R. Harvey Cushing: A Biography. Springfield, IL: Charles C. Thomas, 1946.

53. **CUSHING, Harvey.** "The Personality of a Hospital." (Hallowell, ME: White & Horne), 1930. "This book is given to all graduating from The Massachusetts General Hospital, in memory of Dr. and Mrs. Samuel Parkman by their daughter Mrs. W. W. Vaughan. Boston, 1930." 8vo. 40 pp. Gilt-stamped red cloth; extremities lightly worn, front cover a bit smudged. Very good.

\$ 100

"Having brought material together from the greatest variety of sources, H.C. prepared an address which turned out to be one of the most remarkable of his career. It was designated "The personality of a hospital,' and although four speakers had preceded him, (Henry P. Walcott, Surgeon General M. W. Ireland, Frederick C. Shattuck, and C. Macfie Campbell), the address help the attention of a large Bostonian audience for at least forty-five minutes, H.C. having coolly ignored the twenty-minute stipulation" (Fulton, p. 482).

Bliss, Michael. Harvey Cushing: A Life in Surgery. Oxford: Oxford University Press, 2005; Fulton, John R. Harvey Cushing: A Biography. Springfield, IL: Charles C. Thomas, 1946.

54. **CUSHING, Harvey.** "The Physician and the Surgeon" [from] *Surgery, Gynecology and Obstetrics*, December, 1922. [Chicago: Martin Memorial Foundation], 1922. Offprint. 8vo. 10 pp. Original light blue printed wrappers. *Bibliography of the Writings of Harvey Cushing* 208. Fine.

\$170

"He opened his speech with an apt paragraph from Gilbertus Anglicus beginning, "Why, in God's name, in our days is there such a great difference between the physician and surgeon?' Cushing then proceeded to shake a metaphorical finger at his audience—the substance of his theme might be paraphrased: 'Be not carpenters and barbers doing the bidding of other men (the physicians), be a physician in your own right, make your own diagnoses. Any surgeon who operates on the basis of another man's diagnosis has no claim to be a practitioner of the healing art.' He ended this spirited address with a brief passage from the 13th century surgeon, Lanfranc: 'No one can be a good physician who has no idea of surgical operation, and the surgeon is nothing if ignorant of medicine. In a word, one must be familiar with both departments of Medicine"' (Fulton, p. 492).

☆ Fulton, John R. Harvey Cushing: A Biography. Springfield, IL: Charles C. Thomas, 1946.

55. **CUSHING, Harvey.** The Pituitary Body and Its Disorders: Clinical States Produced by Disorders of the Hypophysis Cerebri. An amplification of the Harvey lecture for December, 1910. Philadelphia: J. B. Lippincott, (1912). 8vo. x, 341 pp. Frontispiece, 319 figures (including large fold-out plate), bibliography, index; folding plate torn, one tear with cellophane tape. Later buckram, gilt-stamped spine; extremities rubbed, spine call number, hospital library bookplate, rubber stamps on prefatory leaves. INCREASINGLY SCARCE. Good.

\$ 100

FIRST EDITION, first issue (with the title-page showing Cushing as Associate Professor).

"The physiology of the hypothesis, its diseases, and their treatment, were early and life-long interests of Cushing. His studies of this subject, as of most anything he touched, were exhaustive, and the textual matter, case histories, and illustrations in this pioneer work have scarcely been improved upon to this day. This book is an amplification of the Harvey Lecture of December, 1910" (*Heirs of Hippocrates* 2269).

Garrison & Morton 3896; Grolier Club & Haskell F. Norman, One Hundred Books Famous in Medicine (1995), no. 93; Heirs of Hippocrates 2269; Waller 2252.

56. CUSHING, Harvey. "Realignments in Greater Medicine: Their Effect Upon Surgery and the Influence of Surgery Upon Them. General address in surgery delivered to the XVIIth International Congress of Medicine, at its meeting in London on August 7, 1913." London: Henry Frowde, Hodder & Stoughton, 1914. 8vo. 27 pp. Original blue printed wrappers; front cover ink "132," likely representing the article's listing in the standard Cushing bibliography, else near fine. *Bibliography of the Writings of Harvey Cushing* 132.

Front cover ownership stamp of Richard Upjohn Light (1902-94), an American neurosurgeon and former president of American Geographical Society who founded Yale University's Light Fellowship program.

\$65

"Cushing's discourse at the Congress attracted wide notice and also stirred up controversy--rather more than he had anticipated. The address was an energetic plea for reform in medical education, and for recognition of the role surgery had come to play in general medicine. He struck fearlessly at many of the outmoded practices of the British schools. This amounted to a frontal attack upon vested interests of the British hospital system, and particularly British custom with regard to training in surgery. It was true then that a student could pass an examination in surgery from knowledge gained in the dissecting room without ever having entered a surgical operating theatre. Cushing had also been actively interested in the antivivisection controversy for many years and he elected to take issue with the British antivivisection laws. Cushing made the assertion, and this also caused trouble with some of his British colleagues, that the decline in productivity of the British hospitals since the time of John Hunter was no doubt due to the fact that animal experimentation had been curtailed. On the whole, however, the address was well received, and H.C. had a large number of congratulatory letters from discriminating persons" (Fulton, pp. 368-70).

Fulton, John R. Harvey Cushing: A Biography. Springfield, IL: Charles C. Thomas, 1946.

#### Published by the Rowfant Club

57. **CUSHING, Harvey.** A Visit to Le Puy-en-Velay: An Illustrated Diary. Cleveland: Rowfant Club, 1986. Limited edition—190 of 600 copies. Facsimile of 1944 first edition, with added material. 8vo. xx, 40 pp. Frontispiece, 38 illustrations. Quarter blue-stamped white cloth over light blue paper-backed boards. Ownership signature of Harry Friedman. USPS 45 cent Harvey Cushing, MD commemorative stamp created as part of the Great American series tipped-in at ffe, with "First Day of Issue" postal stamp dated 6/17/1988. Near fine.

Second printing (the first was issued in 1944 in an edition of just 252 copies). Cushing's privately printed diary from a trip to France in 1900, illustrated with sketches of the French countryside.

58. CUSHING, Harvey. Studies in Intracranial Physiology & Surgery: The Third Circulation, The Hypophysis, The Gliomas. The Cameron Prize Lectures Delivered at the University of Edinburgh, October 19, 20, 22, 1925. London: Oxford University Press, (1926). Series: Oxford Medical Publications. 8vo. xii, 146 pp. 16 illustrations, index. Double-ruled pebbled red cloth, black-stamped cover, gilt-stamped spine; spine rubbed with ends worn. Ownership rubber stamps, bookseller label [Morton J. Tandler (?)]. RARE. Very good.

\$ 600

FIRST EDITION. Cushing's lectures prepared for delivery at the University of Edinburgh in response to his nomination for the Cameron Prize of 1924-25. The lectures are: (1) The third circulation and its channels; (2) The pituitary gland as now known; and (3) Intracranial tumours and the surgeon. For his lectures, Cushing "settled upon the three subjects to which he had devoted primary attention during the previous twenty-five years; in a sense, therefore, the Cameron Lectures may be looked upon as Cushing's scientific autobiography up to 1925" (Fulton, p. 522).

Cushing was interested in the question of how intracranial circulation responded to increased pressure. "It could be seen as both an abstract question in physiology and a real issue in the surgeon's world of hemorrhages, abscesses, tumors, and other cerebral events" (Bliss, p. 142). Some of his research involved covering a trephine opening in a dog's skull with glass so that he could observe the response to injections.

Bliss states that some of Cushing's innovations "were not as simple, brilliant, or important as they first seemed." Even so, Cushing made some profound advances in the field of intracranial surgery. "His solid achievement in this research was to delineate the brain's reaction to compression more carefully than previous researchers....In simple words, he was really getting to know the brain" (Bliss, p. 145). His ultimate conclusion was that a decompressive opening should be made immediately in a patient's skull as soon as an intracranial tumor has been diagnosed, in order to relieve pressure.

Bibliography of the Writings of Harvey Cushing, p. 10; Fulton, John R. Harvey Cushing: A Biography. Springfield, IL: Charles C. Thomas, 1946; Bliss, Michael. Harvey Cushing: A Life in Surgery. Oxford: Oxford University Press, 2005; Heirs of Hippocrates 2271; The Haskell F. Norman Library of Science & Medicine, p. 553; Wilkins, Robert H. Neurological Classics, p. 70.

- 59. CUSHING, Harvey & Percival BAILEY. A Classification of the Tumors of the Glioma Group on a Histo-Genetic Basis with a Correlated Study of Prognosis. Philadelphia: J. B. Lippincott, (1926). 8vo. [iv], 175 pp. 108 illustrations, bibliography, index. Doubleruled maroon buckram; edges and spine ends worn, edges rubbed, binding shaky. Bookplate, ownership signature. USPS 45 cent Harvey Cushing, MD commemorative stamp created as part of the Great American series tipped-in at ffe, with "First Day of Issue" postal stamp dated 6/17/1988. Good.
- 60. **CUSHING, Harvey Williams** (1869-1939) & **Percival BAILEY** (1892-1973). *Tumors Arising from the Blood-vessels of the Brain. Angiomatous Malformations and Hemangioblastomas.* Springfield, IL: Charles C. Thomas, 1928. 8vo. x, 219 pp. 159 figures, index; lacking f.f.e.p., title-page ink holograph number. Triple-ruled navy blue cloth, gilt-stamped spine; extremities gently worn, front cover scuffed, bookplate removed. Good.

\$ 225

FIRST EDITION. "Cushing shared the authorship of this monograph with Percival Bailey (see No. 2331). It contains the first extensive classification and description of angiomatous malformations and hemangioblastomas. The detailed and profusely illustrated case reports are, like all of Cushing's case reports, a course of instruction in themselves." [*Heirs of Hippocrates*].

Courville 527; Fulton, Harvey Cushing: A Biography, p. 563; Heirs of Hippocrates 2272.

61. **CUSHING, Harvey; T. H. WEISENBURG** (ed.). "Some Neurological Aspects of Reconstruction" [in] Transactions of the American neurological Association. Forty-fifth Annual Meeting Held in Atlantic City, NJ, June 16, 17 and 18, 1919. Philadelphia: (Press of American Medical Association), 1919. 4to. 24-35 (article), [x], 311 (entire publication) pp. Single-ruled green cloth, gilt-stamped spine; extremities rubbed. Library bookplate and rubber stamp. Very good.

\$85

Other articles of interest include "Problems in the Diagnosis and Treatment of Injuries to the Peripheral Nerves" by Charles A. Elsberg and Andrew H. Woods (36-58 pp.) and "Nervous and Mental Disease in United States Troops" by Pierce Bailey (142-150 pp.).

One of two (published) presentations Cushing made to pitch his plan to establish a National Institute for the Investigation of Disorders of the Nervous System after WWI. The plan never came to fruition.

62. [CUSHING, Harvey]. "Dr. Harvey Cushing" [in] Yale University Library Gazette, Vol. 14, No. 3. New Haven, CT: Yale University Library, 1940. 8vo. [33]-40 [article], [33]-52 [entire publication] pp. Cushing frontispiece, 1 illustration. Original blue printed wrappers; front cover slightly torn. Very good. \$20

- 63. [CUSHING, Harvey]. "Minutes of the Thirty-second Annual Meeting of the Harvey Cushing Society, Inc. Ambassador Hotel, Los Angeles, California, April 20, 1964. 4:30 p.m.-5:30 p.m." [Rolling Meadows, IL]: Harvey Cushing Society, 1965. 8vo. 19 pp. Original silver-stamped red printed wrappers. Fine. \$5
- 64. [CUSHING, Harvey] Yale University. The Harvey Cushing Collection of Books and Manuscripts. New York: Schuman's, 1943. Series: Yale Medical Library, Historical Library, No. 1. 4to. xvi, 207 pp. Gilt-stamped navy blue cloth; extremities rubbed, library bookplate, title-page library blind-stamp, p. v rubber stamp, rear pastedown library card sleeve, front cover call number. Very good. \$50
- 65. [CUSHING, Harvey] American Association of Neurological Surgeons. History of the American Association of Neurological Surgeons, founded in 1931 as The Harvey Cushing Society, 1931-1981. [Chicago, IL]: (American Association of Neurological Surgeons, 1981). 8vo. [6], 126 pp. White cloth, front cover Cushing pictorial, gilt-stamped spine. "Harvey Cushing Memorabilia Display" pamphlet laid-in. Fine. \$5
- 66. [CUSHING, Harvey] Leona BAUMGARTNER. "Harvey Cushing as a Book Collector and Litterateur" [from] Bulletin of the History of Medicine, Vol. VIII, No. 7. [Baltimore: Johns Hopkins University Press], 1940. Offprint. 8vo. 1055-66 pp. Frontispiece, bibliography of Cushing's non-medical writings. Bound with two staples. Fine. \$18

#### The Surgical Art of Harvey Cushing

- 67. [CUSHING, Harvey] Peter McL. BLACK [ed.]; Matthew R. MOORE; Eugene ROSSITCH, Jr.; Patrick JUNEAU; Shahram KHOSHBIN; H. Richard TYLER. *The Surgical Art of Harvey Cushing*. Park Ridge, IL: American Association of Neurological Surgeons, (1992-93). 2 volumes. 4to. vii, 182; ix, 164 pp. Maroon leatherette, gilt-stamped spines, tipped-in front cover photographs, in a matching slipcase. Fine. \$250
- 68. [CUSHING, Harvey] Aaron A. COHEN-GADOL & Dennis D. SPENCER. The Legacy of Harvey Cushing: Profiles of Patient Care. New York, Rolling Meadows, IL: Thieme, American Association of Neurosurgeons, (2007). Folio. [4], xxv, 568 pp. Illustrated paper-backed boards. Fine. ISBN: 9781588903891 See image \$125
- 69. [CUSHING, Harvey] Cyril B. COURVILLE. "Doctor Cushing's Last Contribution to Neurosurgical Literature" [from] Bulletin of the Los Angeles Neurological Society, Vol. 5, No. 1. [Los Angeles: Log Angeles Neurological Society], 1940. Offprint. 8vo. 9-11 pp. No wrappers. Fine. \$25

- [CUSHING, Harvey] John F. FULTON. "Harvey Cushing: An Appreciation"
   [from] *Scientific Monthly*, Vol. XLIX. [Utica, NY: Science Press], 1939. Offprint. 8vo. 4
   pp. 1 plate. Original cream printed wrappers; front cover slightly creased. Near fine. \$12
- [CUSHING, Harvey] John F. FULTON. Harvey Cushing: A biography. Springfield, IL: Charles C. Thomas, 1946. FIRST EDITION. Series: Historical Library, Yale Medical Library, Publication No. 13. Thick 8vo. xii, 754 pp. Frontispiece, 78 illustrations; front pastedown and title-page library rubber stamp, rear fe tipped-in due-date list and rear pastedown library sleeve. Teal cloth, gilt-stamped spine; extremities worn, corners bumped, library spine label. Good.
- [CUSHING, Harvey] John F. FULTON. "Harvey Cushing's Early Training" [from] Bulletin of the New York Academy of Medicine, Second Series, Vol. 23, No. 10.
  [New York: New York Academy of Medicine], 1947. Offprint. 8vo. [545]-63 pp. Original orange printed wrappers. Fine.
- 73. [CUSHING, Harvey] John F. FULTON. "Harvey Cushing and His Books: An address read before the Abernethian Society on July 10<sup>th</sup>, 1947" [from] *St. Bartholomew's Hospital Journal*, Vol. 52. [London: St. Bartholomew's Hospital, 1948]. Offprint. 8vo. 7 pp. Original printed wrappers; front cover faintly spotted. Very good. 15
- [CUSHING, Harvey] John F. FULTON. "Harvey Cushing and Roentgenology"
   [from] American Journal of Roentgenology and Radium Therapy, Vol. XLI, No. 6.
   [Springfield, IL: Charles C. Thomas], 1939. Offprint. 4to. 1020-21 pp. Issued without binding; top edge creased. Very good.
- 75. [CUSHING, Harvey] John F. FULTON. "On Being a Literary Executor" [from] Journal of Neurosurgery, Vol. IV, No. 1. [Rolling Meadows, IL: Harvey Cushing Society], 1947. Offprint. 8vo. 6 pp. Original peach printed wrappers. Fine. \$15
- [CUSHING, Harvey] John F. FULTON & Wilder PENFIELD. "Harvey Cushing: Resolutions and Appreciations" [from] Yale Journal of Biology & Medicine, Vol. 12, No. 3. [New Haven, CT: Yale University Press], 1940. Offprint. 8vo. [317]-26 pp. Frontispiece. Original light green printed wrappers; edges slightly faded. Very good.
  \$ 20
- [CUSHING, Harvey] Samuel Clark HARVEY. "The Story of Harvey Cushing's Appendix" [from] *Surgery*, Vol. 32, No. 3. [St. Louis: Mosby], 1952. Offprint. 16 pp. Bibliography. Original printed wrappers; right front edge toned. Near fine. \$40

- [CUSHING, Harvey] John F. FULTON; Bronson S. RAY; Leo M. DAVIDOFF; Thomas I. HOEN; John E. SCARFF; Charles BAGLEY, Jr.; Edward H. HUME. "Harvey Cushing As We Knew Him: A Symposium" [from] Bulletin of the New York Academy of Medicine, Second Series, Vol. 30, No. 11. [New York: New York Academy of Medicine], 1954. 8vo. [886]-915 pp. Frontispiece. Original orange printed wrappers. Fine. \$25
- 79. [CUSHING, Harvey] Harvey Cushing Society. A Bibliography of the Writings of Harvey Cushing, Prepared on the Occasion of His Seventieth Birthday, April 8, 1939, by the Harvey Cushing Society. [Springfield, IL]: Charles C. Thomas, 1939. 8vo. xv, 108 pp. Frontispiece with loose tissue guard (as issued), index. Green cloth. USPS 45 cent Harvey Cushing, MD commemorative stamp created as part of the Great American series tipped-in at ffe, with "First Day of Issue" postal stamp dated 6/17/1988. Ownership signature. Very good. \$15
- [CUSHING, Harvey] Harvey Cushing Society. A Bibliography of the Writings of Harvey Cushing, Prepared on the Occasion of His Seventieth Birthday, April 8, 1939, by the Harvey Cushing Society. Park Ridge, IL: American Association of Neurological Surgeons, 1993. Third edition. 8vo. xv, 112 pp. 30 photographs. Green cloth, gilt-stamped spine, dust-jacket. Fine. ISBN: 187928426X
- 81. [CUSHING, Harvey] Harvey Cushing Society. Harvey Cushing's Seventieth Birthday Party, April 8, 1939: Speeches, Letters, Tributes. [Springfield, IL:] Charles C. Thomas, 1939. 8vo. vii, 146 pp. Frontispiece, 8 illustrations, index; light off-setting to pastedowns. Rust cloth, gilt-stamped spine, dust-jacket; jacket head torn and spine sunned. Ownership signature of Harry Friedman. Near fine in very good jacket. \$ 12 See image
- [CUSHING, Harvey] Charles H. SAWYER; Carl Purington ROLLINS; John F. FULTON; Charles SEYMOUR. Portrait Bust of Harvey Cushing Ceremonies at the Unveiling, 15 January, 1949. Series: Historical Library, Yale University School of Medicine, 23. (New Haven, CT: Historical Library, Yale University School of Medicine, 1949). 8vo. [19] pp. Frontispiece. Original purple printed wrappers. Fine. \$15
- [CUSHING, Harvey] Elizabeth H. THOMSON. Harvey Cushing: Surgeon, Author, Artist. Foreword by John F. Fulton. New York: Henry Schuman, 1950. 8vo. xviii, 347 pp. Frontispiece, 12 plates, 13 illustrations, bibliography, index. Red cloth, gilt-stamped black leather spine label; spine slightly sunned. Very good.

<u>See image a</u> <u>See image b</u>

[CUSHING, Harvey] Henry R. VIETS. "Harvey Cushing: An Anecdotal Biography" [from] *Proceedings of the Massachusetts Historical Society*, Vol. 81. [Boston: Massachusetts Historical Society], 1968. Offprint. [194]-207 pp. Original grey printed wrappers. Near fine. \$15

 85. [CUSHING, Harvey & Arnold KLEBS] John F. FULTON. "Arnold Klebs and Harvey Cushing at the 1<sup>st</sup> International Neurological Congress at Berne in 1931" [from] Bulletin of the History of Medicine, Vol. 8. [Baltimore: Johns Hopkins University Press, 1940]. Extract. 8vo. 332-354 pp. Self-wrappers. Fine. \$45

Cushing & Klebs

86. [CUSHING, Harvey & Arnold KLEBS] John F. FULTON. "Harvey Cushing and Arnold Klebs: Their Friendship and Their Libraries" [from] Bulletin of the History of Medicine, Vol. XXI, No. 4. [Baltimore: Johns Hopkins University Press], 1947. Offprint. 8vo. 512-23 pp. Original blue printed wrappers. Near fine.

\$45

Klebs, a Swiss specialist on tuberculosis from Berne, became close with Cushing. "The earliest mention of a meeting between Harvey Cushing and Arnold Klebs (1870-1943) is noted in a letter from Cushing to his father in Cleveland the 2nd of February 1906 in which he wrote (7, p 247): "There is a nice man named Klebs, almost too nice to live in Chicago, who has been down here (in Baltimore) on an occasional visit ... [to visit with] Dr. Osler' (Kanpolat, p. 130).

☆ Yanoplat, Yücel. Research and Publishing in Neurosurgery. Basel: Birkhäuser, 2002.

87. **CUTBUSH, Edward, Jr.** (1772-1843). Observations on the Means of Preserving the Health of Soldiers and Sailors; and on the Duties of the Medical Department of the Army and Nary: with Remarks on Hospitals and Their Internal Arrangement. Philadelphia: Thomas Dobson, 1808. 8vo. xvi, 336, 14, [ads 2] pp. 2 plates engraved by Lawson, 3 folding tables, errata slip tipped-in to page xvi; light browning and offsetting. Modern quarter gilt-stamped calf over grey paper-backed boards, gilt-stamped red leather spine label; faint front cover smudge. Very good. VERY RARE.

See image \$ 4,000 FIRST EDITION OF THE FIRST AMERICAN WORK ON NAVAL MEDICINE. Includes a reprint of Benjamin Rush's "Directions for Preserving the Health of Soldiers, Addressed to the Officers of the Army of the United States" (1777). Cutbush is sometimes referred to as "the father of American naval medicine" (McCallum, p. 96).

"Dr. Cutbush proposed methods of cleaning, ventilating, disinfecting, and drying ships. He advocated strict medical examinations of all men coming aboard in order to eliminate disease. He also urged all men to wear their hair short, to shave regularly, and to wash their clothing and bodies" (Greenwood & Berry, p. 13).

Cutbush received his medical degree at what is now the School of Medicine at the University of Pennsylvania, where he got his first taste of military surgery after a battle between British and French frigates off the coast resulted in a number of wounded sailors being brought to Pennsylvania Hospital. Shortly after receiving his degree in 1794, the Whiskey Rebellion broke out and Cutbush was appointed Surgeon General of the Pennsylvania Line by the governor. Although he tried to return to his civilian practice, he saw little opportunity there, and joined the navy in 1799. Cutbush summed up his ideals for medical education in a speech delivered at opening of the Medical Institution of Geneva College, State of New York, which he founded: "If I possessed the power, no man should be permitted to enter on the exercise of the profession, who has not been engaged in studying the various branches for at least five years, and even after that period, the life of a conscientious practitioner should be a life of study, research, and reflection" (Cutbush in von der Luft, p. 6)

Austin 612; Greenwood, John T., and F. Clifton Berry. Medics at War: Military Medicine from Colonial Times to the 21st Century. Annapolis, MD: Naval Institute Press, 2005; McCallum, Jack Edward. Military Medicine: from Ancient Times to the 21st Century. Santa Barbara, CA: ABC-CLIO, 2008; von der Luft, Eric. SUNY Upstate Medical University: A Pictorial History. Syracuse: Gegensatz Press, 2005.

88. **DAGLEY, Richard.** Death's Doings; Consisting of numerous Original Compositions in Prose and Verse. The friendly contributions of various writers; principally intended as illustrations of thirty plates. Boston: Charles Ewer, 1828. "From the second London edition, with considerable additions." 2 volumes. 8vo. 6, xxii, [2], 232; [vi], 233-472 pp. Engraved title-pages, 30 copperplate engravings, additional illustrations concluding each chapter; end-leaves through to title-pages foxed, light occasional foxing scattered throughout. Later half red calf over marbled paper-backed boards, gilt-stamped spines; binding heavily rubbed and covers scuffed. Ink gift inscriptions. SCARCE. Good.

\$100

"The book altogether reminds of the golden olden unions of the fine arts and literature; of wit of design and humorous illustration" (Andrews & Cole).

Andrews, J, and W Cole. "Review of 'Death's Doings...." *London Literary Gazette* [London] 30 Sep 1826, front page.

- 89. DANA, Charles L. "Military and Civil Surgery Among the Ancient Romans, with Remarks on Their Surgical Instruments" [in] The Proceedings of the Charaka Club, Vol. V. New York: Paul B. Hoeber, 1919. Limited edition—390 of 500 copies. 8vo. 16-24 [article], vi, [4], 101 [entire publication] pp. Frontispiece, 9 [article], 16 [entire publication] plates. Quarter blue-stamped white cloth over gray paper-backed boards, front cover tipped-in Charaka Club seal; spine slightly soiled. Very good. \$15
- 90. **DANDY, Walter E.** [Collection of 30 offprints]. [Various locations: Various publishers], 1913-1943. Offprints. 8vo. [Various paginations]. Many in printed wrappers. Very good.

\$750

 "Peritoneale und pleurale Resorption in ihren Beziehungen zu der Lagerungsbehandlung [co-author L. G. ROWNTREE]." 1913. 539-67 pp.

<sup>o</sup> "Peritoneal and Pleural Absorption, with Reference to Postural Treatment [co-author L. G. ROWNTREE]." 1914. 587-96 pp.

<sup>a</sup> "Zur Kenntnis gutartigen Appendixtumoren, speziell des Myxoms." 1914. 7 pp.

"A Report of Seventy Cases of Brain Tumor [co-author George J. HEUER]."
1916. 36 pp.

<sup>a</sup> "Experimental Hydrocephalus." 1919. 192-42 pp.

<sup>a</sup> "Fluoroscopy of the Cerebral Ventricles." 1919. 33 pp.

 "Pneumoperitoneum: A Method of Detecting Intestinal Perforation—an Aid in Abdominal Diagnosis." 1919. 379-84.

 "The Diagnosis and Treatment of Hydrocephalus Resulting from Strictures of the Aqueduct of Sylvius." 1920. 340-58 pp.

<sup>a</sup> "The Cause of So-Called Idiopathic Hydrocephalus." 1921. 23 pp.

 "The Diagnosis and Treatment of Hydrocephalus Due to Occlusions of the Foramina of Magendie and Luschka." 1921. 13 pp.

<sup>a</sup> "The Treatment of Tumors." 1921. 20 pp.

 "An Operation for the Total Extirpation of Tumors in the Cerebello-Pontine Angle. A Preliminary Report." 1922. 2 pp.

<sup>o</sup> "The Space-Compensating Function of the Cerebrospinal Fluid—Its Connection with Cerebral Lesions in Epilepsy." 1923. 245-51 pp.

 "Contributions to Brain Surgery: A. Removal of Certain Deep-Seated Brain Tumors. B. Intracranial Approach with Concealed Incisions." 1925. 513-25 pp.

"Intracranial Tumors and Abscesses Causing Communicating Hydrocephalus."
 1925. 199-207 pp.

"An Operation for the Total Removal of Cerebellopontile (Acoustic) Tumors."1925. 20 pp.

<sup>a</sup> "Studies in Experimental Epilepsy [co-author Robert ELMAN]." 1925. 40-49 pp.

" "Treatment of Chronic Abscess of the Brain by Tapping." 1926. 3 pp.

<sup>a</sup> "Glossopharyngeal Neuralgia (Tic Douloureux)." 1927. 16 pp.

"Operative Relief from Pain in Lesions of the Mouth, Tongue and Throat." 1929. 6
 pp.

<sup>o</sup> "Injuries to the Head." 1930. 6 pp.

<sup>a</sup> "An Operation for the Treatment of Spasmodic Torticollis." 1930. 12 pp.

<sup>a</sup> "Avertin' Anesthesia in Neurologic Surgery." 1931. 6 pp.

"Removal of Cerebellopontile (Acoustic) Tumors Through a Unilateral Approach."1934. 8 pp.

<sup>a</sup> "The Operative Treatment of Communicating Hydrocephalus." 1938. 194-202 pp.

<sup>o</sup> "Trigeminal Neuralgia and Pains in the Face." 1938. 13 pp.

"On the Pathology of Carotid-Cavernous Aneurysms (Pulsating Exophthalmos)
 [co-author Richard H. FOLLIS, Jr.]." 1941. 365-85 pp.

"Recent Advances in the Treatment of Ruptured (Lumbar) Intervertebral Disks."1943. 639-46.

91. **DANDY, Walter Edward** (1886-1946). [Collection of 41 papers and offprints]. [Various locations: various medical journals], 1917-1946. 8vo. [Various paginations]. Some articles bound in paper wrappers, and all are housed within a beautiful custom slipcase of quarter gilt-stamped calf over marbled paper-backed boards with beige cloth edges. Fine.

\$750

SCARCE collection of medical articles by American neuroscientist Dandy, considered one of the fathers of modern neurosurgery along with Harvey Cushing and Victor Horsley. Many of his pioneering discoveries, such as surgical methods for treating hydrocephalus and intracranial aneurysms as well as a breakthrough concerning the circulation of cerebrospinal fluid in the brain, are featured in this grouping.

"In the 20<sup>th</sup> century, neurosurgery was developed by American surgeons operating upon the nervous system, sparked by the meticulous operative procedures of Harvey Cushing and the technical genius of Walter Dandy" (Greenblatt, p. xiii).

Dandy, chosen by Cushing to be Assistant Resident at Johns Hopkins Medical School's Hunterian Laboratory, made brilliant contributions to his field despite often being at personal odds with Cushing. Dandy stayed at Johns Hopkins Hospital for the rest of his life, inventing ventriculography and encephalography to allow for brain imaging and developing numerous previously unachievable surgical techniques. Though he "worked in relative isolation" and did not have a school per se, over the course of his prominent career he "contributed enormously to the field of neurosurgery" (Greenblatt, p. 528).

Collection includes:

<sup>o</sup> "Internal Hydrocephalus." 1917. 424-433 pp.

<sup>a</sup> "The Diagnosis and Treatment of Brain Tumors." 1922. [1]-8 pp.

 "Section of the Sensory Root of the Trigeminal Nerve at the Pons: Preliminary Report of the Operative Procedure." 1925. 105-6 pp.

"Studies on Experimental Hypophysectomy. I. Effect on the Maintenance of
 "Life." 1925. 13 pp.

 "Abscesses and Inflammatory Tumors in the Spinal Epidural Space (So-Called Pachymeningitis Externa." 1926. 477-494 pp.

"Mechanism and Symptoms of Tumors of the Third Ventricle and Pineal Body."
 [1927]. 375-85 pp.

<sup>a</sup> "A Sign and Symptom of Spinal Cord Tumors." 1926. 435-41 pp.

<sup>a</sup> "Impressions of the Pathology of Epilepsy from Operations." 1927. [519]-522 pp.

 "Removal of Right Cerebral Hemisphere for Certain Tumors with Hemiplegia: A Preliminary Report." 1928. 823-25 pp.

<sup>a</sup> "Venous Abnormalities and Angiomas of the Brain." 1928. 715-93 pp.

<sup>a</sup> "Where Is Cerebrospinal Fluid Absorbed?" 1929. 2012-14 pp.

"Loose Cartilage from Intervertebral Disk Simulating Tumor of the Spinal Cord."
 1929. 660-72 pp.

"Changes in our conceptions of localization of certain functions in the brain."
1930. [1] p.

<sup>a</sup> "Treatment of Hemicrania (Migraine) by Removal of the Inferior Cervical and First Thoracic Sympathetic Ganglion." 1931. 357-61 pp.

"Certain Functions of the Roots and Ganglia of the Cranial Sensory Nerves." 1932.22-26 pp.

<sup>a</sup> "The Diagnosis and Treatment of Meniere's Disease." 1932. 128-30 pp.

• "The Treatment of Trigeminal Neuralgia by the Cerebellar Route." 1932. 787-795 pp.

• "Effects on Hearing After Subtotal Section of the Chochlear Branch of the Auditory Nerve." 1934. 240-3 pp.

"Removal of Cerebellopontile (Acoustic) Tumors Through a Unilateral Approach."
 1934. 337-44 pp.

" "The Treatment of Carotid Cavernous Arteriovenous Aneurysms." 1935. 916-920 pp.

<sup>a</sup> "Operative Experience in Cases of Pineal Tumor." 1936. 19-46 pp.

<sup>o</sup> "The Treatment of Injuries of the Head." 1936. 16 pp.

<sup>a</sup> "Diagnosis and Treatment of Lesions of the Cranial Nerves." 1937. [7] pp.

<sup>a</sup> "Etiological and Clinical Types of So-Called Nerve Deafness." 1937. [4] pp.

<sup>a</sup> "Ménière's Disease: Its Diagnosis and Treatment." 1937. 621-23 pp.

• "The Central Connections of the Vestibular Pathways [co-author Paul A. KUNKEL]." 1939. 149-55 pp.

<sup>a</sup> "Section of the Hyman Hypophysial Stalk." 1940. 312-14 pp.

"Results Following the Transcranial Operative Attack on Orbital Tumors." 1941.
 191-213 pp.

"The Surgical Treatment of Intracranial Aneurysms of the Internal Carotid Artery."
 1941. 336-39 pp.

" "Intracranial Arterial Aneurysms in the Carotid Canal." 1942. 335-50 pp.

<sup>a</sup> "Results Following Ligation of the Internal Carotid Artery." 1942. 521-33 pp.

<sup>a</sup> "An Operation for Scaphocephaly." 1943. 247-49 pp.

" "Newer Aspects of Ruptured Intervertebral Disks." 1943. 481-84 pp.

"A Procedure to Correct Facial Paralysis [co-author Edward M. HANRAHAN]."
 1944. 1051-53 pp.

<sup>o</sup> "Diagnosis and Treatment of Strictures of the Aqueduct of Sylvius (Causing Hydrocephalus)." 1945. 14 pp.

<sup>o</sup> "Ménière's Disease in a Deaf Mute." 1945. 74-76 pp.

 "Treatment of Recurring Attacks of Low Backache without Sciatica." 1944. 1175-78 pp.

<sup>a</sup> "Treatment of Rhinorrhea and Otorrhea." 1944. 75-85 pp.

<sup>a</sup> "Treatment of Spondylolisthesis." 1945. 137-39 pp.

" "Arteriovenous Aneurysms of the Scalp and Face." 1946. 32 pp.

"The Location of the Conscious Center in the Brain—The Corpus Striatum." 1946.34-58 [article]; 1-95, 9-12 [entire publication] pp.

Greenblatt, Samuel H. A History of Neurosurgery: in Its Scientific and Professional Contexts. Stuttgart: Thieme, 1997.

92. DANDY, Walter & George J. HEUER; Harvey CUSHING; Emil GOETSCH; Ernest G. GREY; Edwin G. KIRK & Dean D. LEWIS. [6 articles on brain tumors and cerebral nerves, all within [The Johns Hopkins Hospital Bulletin, Vols. XXVI-XXVIII]]. Baltimore: Johns Hopkins Press, 1916-17. Folio. Contains Bulletin of the Johns Hopkins Hospital, Vol. XXVI, Nos. 307-309; Vol. XXVII, Nos. 299-310; Vol. XXVIII, Nos. 311-322. 175-192; 121-156; 93-120; 63-92; 29-62; 28; 193-250; 251-280; 281-310; 311-342; 342-372; 70; 71-98; 99-130; 131-158; 159-186; 187-216; 217-244; 245-276; 277-300; 301-334; 335-362; 363-390 pp. Navy blue cloth, white hand-lettered spine; corners worn, spine head torn. Very good.

Collection includes:

\$ 225

<sup>D</sup> Dandy, Walter & George J. Heuer. "Roentgenography in the Localization of Brain Tumor, Based Upon a Series of One Hundred Consecutive Cases" [in] *BJHH* Vol. XXVI, No. 309. 311-322 pp.

Dandy, Walter & George J. Heuer. "A Report of Seventy Cases of Brain Tumor"
 [in] *BJHH* Vol. XXVII, No. 306. 224-237 pp. XXIX-XXX plates with 7 figures.

<sup>o</sup> Cushing, Harvey. "Experiences with Abstract Tumors (Abstract)" [in] *BJHH* Vol. XXVIII, No. 317. 238-240 pp. *Bibliography of the Writings of Harvey Cushing*, p. 164.

<sup>o</sup> Goetsch, Emil. "The Influence of Pituitary Feeding Upon Growth and Sexual Development: An Experimental Study" [in] *BJHH* Vol. XXVII, No. 300. 29-50 pp. VII-IX plates with 10 figures.

<sup>o</sup> Grey, Ernest G. "Studies on the Localization of Cerebellar Tumors: V. The Cranial Nerves" [in] *BJHH* Vol. XXVI, No. 307. 251-62 pp.

Kirk, Edwin G. & Dean D. Lewis. "Regeneration in Peripheral Nerves: An Experimental Study" [in] *BJHH* Vol. XXVIII, No. 312. 71-80 pp. V-X plates with 27 figures.

93. [DEFOE, Daniel]. The History of the Great Plague in London, in the Year 1665, Containing Observations and Memorials of the Most Remarkable Occurrences, Both Public and Private, that Happened During that Dreadful Period. London: H. Teape for John Offor, 1819. 8vo. [2], 505 pp. Frontispiece. Nicely bound in modern half gilt-stamped red leather over red cloth; spine ends slightly rubbed. Bookplate of Dr. Huntington Williams, former health commissioner of Baltimore. Near fine. SCARCE.

<u>See image a</u> <u>See image b</u> <u>See image c</u> <u>See image d</u> \$475 Defoe's account gives a vivid description of the London plague as well as a later plague that struck Marseilles in 1720.

 94. [DANDY, Walter Edward] William Lloyd FOX. Dandy of Johns Hopkins. Baltimore: Williams & Wilkins, (1984). xii, 293 pp. Frontispiece, 56 figures, bibliography, index. Gilt-stamped dark green cloth. Laid-in presentation slip from the Congress of Neurological Surgeons. Near fine. ISBN: 0683049038 \$20

95. **DENNIS, Frederic S. & John S. BILLINGS [eds.].** System of Surgery, Vol. I: The History of Surgery—Pathology—Bacteriology—Infections—Anaesthesia—Fractures and Dislocations—Operative Surgery. Philadelphia: Lea Brothers, 1895. 8vo. 144 pp. "Profusely illustrated;" title-page and rfe library blind-stamp. Navy blue cloth, gilt-stamped red leather spine label; corners bumped and gently worn, light residue from library spine label. Very good.

Includes a fascinating article on gunshot wounds.

- 96. **D'HERELLE, F.** The Bacteriophage and Its Behavior. Translated by George H. Smith. Baltimore: Williams & Wilkins, 1926. 8vo. xiv, 629, [ads 4] pp. Bibliography, index; tipped-in rear free end-leaf definition of "bacteriophage," clipped from a newspaper, with associated offsetting to rear pastedown. Single ruled navy blue cloth, giltstamped spine; extremities rubbed. Bookplate of Elsa B. Schoening. Very good. \$ 60
- 97. DILL, David Bruce. Life, Heat, and Altitude: Physiological Effects of Hot Climates and Great Heights. Cambridge, MA: Harvard University Press, 1938. 8vo. xiv, 211 pp. 25 illustrations, 27 tables, index. Green cloth, gilt-stamped spine; spine slightly faded. SIGNED BY AUTHOR. Very good.
- 98. **DUTTON, Thomas.** Sea-Sickness: (Cause, Prevention, and Cure) Voyaging for Health, with an Appendix on Ship-Surgeons. A concise practical Treatise. London: Baillière, Tindall, and Cox, [c. 1891]. Second edition. Small 8vo. viii, [9]-79, [2], 37 pp. Silver-stamped blue cloth; spine head worn. Mercantile Library rubber stamp to title-page, p. [9], and verso final page. Very good.

See image \$30 "This little work treats of a very important subject...The author thinks that nothing is to be hoped from improved construction of steamers...Dr. Dutton seems to hold that if there is a specific for sea-sickness it is ammonium bromide taken regularly for some days before going on board" ("Sea-Sickness").

Chemical News and Journal of Physical Science. 63. (1891): 260.

99. Eaton Laboratories. *Plasters, Pledgets and Poultices: Wound Dressing Through the Ages.* Norwich, NY: Eaton Laboratories, 1971. Square 8vo. 29 pp. Illustrations. Pictorial printed wrappers, folding rear flap; extremities rubbed and a bit creased. Very good.

\$ 50

\$ 30

A history of wound dressings, beginning with Greek and Roman times and moving on through the ages.

- 100. EBIED, Rifaat Y. Bibliography of Mediaeval Arabic and Jewish Medicine and Allied Sciences. With a foreword by A. M. Honeyman. London: Wellcome Institute of the History of Medicine, 1971. Series: Publications of the Wellcome Institute of the History of Medicine, Occasional Series, II. 8vo. 150 pp. Bibliography, indices. Original printed wrappers; spine slightly toned. Near fine. \$13.50
- 101. EICHENBERG, Fritz. Dance of Death: A Graphic Commentary on the Danse Macabre Through the Centuries. New York: Abbeville Press, (1983). 4to. 136 pp. 1 illustration and 17 wood engravings by Eichenberg, originally carved on Swiss Pearlwood, along with 78 illustrations by various artists ranging from Guy Marchant to Edvard Munch. Red cloth, gilt-stamped spine, dust-jacket; slight front jacket cut. Fine in near fine jacket. ISBN: 08965933398

\$ 35

An excerpt from the introduction: "The contemplation of Death, in the sublimation of art, constitutes a very healthy affirmation of life, of its daily challenges and obligations to share joys—as long as life lasts."

102. EISENHARDT, Louise. "Long Postoperative Survivals in Cases of Intracranial Tumor" [from] Proceeding[s] of the Association for Research in Nervous and Mental Disease, Vol. XVI. [Baltimore: Williams & Wilkins], 1935. Offprint. 8vo. 390-416 pp. Original light green printed wrappers; covers faintly smudged. Very good.

\$45

"Dr. Louise Eisenhardt cites one case of a 42 -year-old housewife in whom a pontine protoplasmic astrocytoma was verified by a small biopsy" (Davidoff, p. 91).

Davidoff, Leo M. "Some Random Thoughts on the Astrocytomas: The Charles A. Elsberg Lecture." *Bulletin of the New York Academy of Medicine*, 42.2 (1966): 85-99.

103. EISENHARDT, Louise. "The Operative Mortality in a Series of Intracranial Tumors" [from] Archives of Surgery, Vol. 18. Chicago: American Medical Association, 1929. Offprint. 8vo. 9 pp. Original light green printed wrappers; front cover gently toned, spine lightly rubbed. Better than very good.

See image \$45

In 1929 Eisenhardt began teaching a course on neuropathology at Tufts.

From the introduction: "It is the purpose of this paper to give the computed mortality percentages for the operations on patients with intracranial tumors in the Peter Bent Brigham Hospital. In order to have information available regarding the number of tumors of different kinds in different locations, special care has been taken for several years to keep track of the patients after they have passed through the clinic. Such detailed statistics as are needed from day to day can hardly be supplied by the record room of the hospital where the clinical histories are officially

filed and indexed. The number of cases, as a matter of fact, has become so large that some such system is necessary if the figures are to be kept constantly up to date, because of the frequent changes in diagnosis as new information regarding obscure cases is obtained by secondary operations, here or elsewhere, or by postmortem examinations."

- 104. EMERSON, William & Haven EMERSON. "William Emerson Travels Abroad: Extracts from Letters and Journals" [in] The Proceedings of the Charaka Club, Vol. VIII. New York: Columbia University Press for the Charaka Club, 1935. 8vo. 65-98 [article], xvi, 202 [entire publication] pp. Quarter white cloth over gray paper-backed boards; spine soiled, corners rubbed. Very good. \$20
- 105. ESTES, J. Worth. Naval Surgeon: Life and Death at Sea in the Age of the Sail. Canton, MA: Science History Publications/USA, 1998. 8vo. xii, 266 pp. Index. Gilt-stamped blue cloth, dust-jacket. Mint. ISBN: 0881351946

"The great value of the book,... lies in the way Dr. Estes has exploited its historical and maritime context to provide a fascinating account of the life and times of Peter St Medard" (Watt p. 410).

Watt, James. "Naval Surgeon: Life and Death at Sea in the Age of the Sail." *Medical History*, 43.3 (1999): 410.

- 106. FAUNTLEROY, A. M. Report on the Medico-Military Aspects of the European War, from Observations Taken Behind the Allied Armies in France. Washington, D.C.: Government Printing Office, 1915. 8vo. vii, 146 pp. 218 figures, index. Gilt-stamped navy blue buckram; extremities rubbed. A sound copy. Very good. \$30
- FERRIER, David (1843-1928). The Croonian Lectures on Cerebral Localisation. Delivered before the Royal College of Physicians, June, 1890. London: Smith, Elder, 1890. 8vo. vi, [2], 152 pp. 35 figures, text clean. Black-stamped double-ruled green cloth, gilt-stamped spine; extremities rubbed. Bookplate glue remnants. Near fine.

\$ 250

\$ 35

FIRST EDITION. Ferrier's *The Functions of the Brain* (1876) "may be said to have laid the founds of our knowledge concerning the localization of cerebral function" (Garrison & Morton 1409). In *Croonian Lectures*, he "brings under review and criticism the main facts" from *Functions*, gives "yet further facts and experiments...collates the results of recent research (by Horsley, Shafer, Munk and others), and brings them to the elucidation of his principle" ("*The Croonian*," p. 104). RARE.

Ferrier, a Scottish psychologist and neurologist, is best known for conducting pioneering research which allowed neurologists to explore which regions of the brain controlled which specific functions, such as sight or touch. His *Functions* quickly became a classic of neuroscience.

☆ "The Croonian Lectures on Cerebral Localisation [Review]." *Mind*, 16, (1891): p. 154.

108. **FERRIER, David.** *The Functions of the Brain.* New York: G. P. Putnam's Sons, 1886. 8vo. xxiii, [1 blank], 498 pp. 138 figures, index. Modern half gilt-stamped polished calf over marbled paper-backed boards, gilt-stamped red leather spine label. Ownership signature of H. Curtis. Near fine.

\$175

Second edition, re-written and enlarged, of Ferrier's seminal work on cerebral localization. "Ferrier may be said to have laid the foundations of our knowledge concerning the localization of cerebral function. His book includes earlier work published in the *West Riding Lunatic Reports* (Garrison & Morton 1409).

"Ferrier's work was central to the classical period of cerebral localization in the last three decades of the nineteenth century. In his classical monograph on *The Functions of the Brain* he makes explicit the method and the assumption which guided his work" (Young, p. 238). His assumption was that "every movement and every sense in a higher animal is produced by a specific part of the brain, in a manner which must still be the subject of extensive research" (238).

"Dr. Ferrier has made the doctrine of localisation of functions in the brain almost his own. He has so elaborately varied the former experiments of Fritzsch and Hitzig the experimental starting-point of localisation of functions in the brain,—and so laboriously contrived to support by his discoveries the very original deductions of Dr. Hughlings-Jackson,—all with partial success,—that I very sincerely believe his book to be a new departure in experimental cerebral physiology" (Dupuy, p. 11).

Dupuy, Eugène. "A Critical View of the Prevailing Theories Concerning the Physiology and the Pathology of the Brain." *Medical Times and Gazette.* 2. (1877): 11-13; Garrison & Morton 1409; *Heirs of Hippocrates* 2059; Norman 791; Young, Robert Maxwell. *Mind, Brain, and Adaptation in the Nineteenth Century: Cerebral Localization and Its Biological Context From Gall to Ferrier.* Oxford: Oxford University Press, 1970.

109. FERRIER, David. The Functions of the Brain. London: Dawsons of Pall Mall, 1966.
 Reprint facsimile of first edition (London, 1876). 8vo. xv, 323 pp. 68 figures, index.
 Brown buckram, gilt-stamped spine. Gift inscription. Very good. See image \$45

- 110. [FLOREY, H. W. & Hugh CAIRNS]. "A Review of the Florey and Cairns Report on the Use of Penicillin in War Wounds" [from] *Journal of Neurosurgery*. [Rolling Meadows, IL: Harvey Cushing Society], 1944. Offprint. 8vo. 201-10 pp. Original beige printed wrappers. Near fine. \$15
- 111. FONSSAGRIVES, Jean-Baptiste (1823-84). Traité d'Hygiène Navale ou de l'Influence des Conditions Physiques et Morales dans Lesquelles l'Homme de Mer est Appelé a Vivre et des Moyens de Conserver sa Santé. Paris: J.-B. Baillière, 1856. SCARCE FIRST EDITION. 8vo. xx, 770 pp. 57 figures, 4 folding tables; foxing throughout, but still legible. Early quarter gilt-stamped black leather over green marbled paper-backed boards; extremities worn especially at front cover. Good.

#### See image \$800

Jean-Baptiste Fonssagrives, born in Limoges (1823), earned his doctor of medicine in 1852. He traveled as ship's doctor and later taught naval medicine at the Brest School of Naval Medicine, then became Professor of medicine and hygiene at the University of Montpellier. In his writings he discussed the etiology of yellow fever at length. Fonssagrives was certainly an innovative and prolific writer as well as being a noted physician. He wrote over 200 books and articles including major books on public hygiene and pioneered the advocacy of physical education for girls. He was known to have placed orders to remove every trace of lead on shipboard, in particular pipes in contact with drinking water. He died in Auray (1884).

See a selection of his works: Fonssagrives, Thérapeutique de la phtisie pulmonaire (1866); Du Rôle des mères dans les maladies des enfants (1868; many editions); L'Education physique des jeunes filles, (1869); and Hygiene et assainissement des villes, (1874); Traité de thérapeutique appliquée (1878, 2 vols.).

☆ Baas, Johann Hermann and Henry Ebenezer Henderson. Outlines of the History of Medicine. New York: J. H. Vail, 1889, p. 906; William Coleman, Yellow fever in the North: the methods of early epidemiology, 1987, p. 126. See web-page: l'Association Amicale Santé Navale et d'Outre-Mer.

 112. FRIEDENBERG, Zachary B. Medicine Under Sail. Annapolis: Naval Institute Press, (2002). 8vo. ix, 172 pp. Bibliography, index. Red buckram, gilt-stamped spine, dust-jacket. Mint. ISBN: 1557502978 \$12

#### The Classic of Psychosurgery

113. FREEMAN, William & James W. WATTS. Psychosurgery: Intelligence, Emotion and Social Behavior Following Prefrontal Lobotomy for Mental Disorders. With special psychometric and personality profile studies by Thelma Hunt. Springfield, IL: Charles C. Thomas, 1942. Tall 8vo. xii, 337 pp. 81 figures, bibliography, index. Pebbled green cloth, giltstamped spine; extremities lightly worn, spine a bit faded, binding slightly shaky but still firmly bound. Ownership signature. Very good.

"Lobotomy was a popular therapy for certain mental disorders from the mid-thirties until the mid-fifties....Freeman, a professor of neurology...took an immediate interest in the technique and together with Watts, a professor neurosurgery,...performed the first prefrontal leucotomy in the United States in September 1936. Freeman felt that both nerve fibers and cell bodies were destroyed during the operation and renamed it a lobotomy rather than a leucotomy.

See image

\$ 200

"He developed the transorbital lobotomy, using electroshock as an anesthetic, so that the procedure could be more readily carried out in mental institutions, which lacked well-appointed operating rooms. Lacking surgical certification, Freeman nevertheless began to train psychiatrists to perform the operation, which drew severe criticism from many neurosurgeons. Soon thereafter psychoactive drugs were introduced and the number of lobotomies being performed decreased dramatically. It was the present work which played a major role in generating interest in lobotomy. The authors present eighty case histories with photographic documentation of their patients before and after the operation" (*Heirs of Hippocrates* 2334).

Garrison & Morton 4906 [note]; Heirs of Hippocrates 2334.

- 114. FRIEDENWALD, Harry. The Jews and Medicine: Essays. Preface by Henry E. Sigerist. Baltimore: Johns Hopkins Press, 1944. Two volumes. Second printing. Series: Publications of the Institute of the History of Medicine, the Johns Hopkins University, First Series: Monographs, Vols. II & III. 8vo. xxiv, 390; ix, 391-817 pp. Frontispiece, 35 illustrations, bibliography, indices. Gilt-stamped single-ruled navy blue cloth, dust-jackets; corners gently bumped, jackets torn with spine ends chipping. Bookplate of Dr. Sidney Adler, a Californian obstetrician and gynecologist. Very good in good jackets.
- 115. FRIEDENWALD, Harry. Jewish Luminaries in Medical History, and a Catalogue of Works Bearing on the Subject of the Jews and Medicine from the Private Library of Harry Friedenwald. Baltimore: Johns Hopkins Press, 1946. 8vo. viii, 199 pp. Frontispiece. Gilt-stamped navy blue cloth, single-ruled covers, dust-jacket; front jacket slightly torn and spine faded. Near fine in very good jacket.

- 116. FULTON, John Farquhar. Frontal Lobotomy and Affective Behavior: A Neurophysiological Analysis. New York: W. W. Norton, (1951). 8vo. 159 pp. Color frontispiece, 20 figures, bibliography, index. Black cloth, gilt-stamped spine, dustjacket; front jacket torn and extremities rubbed. Very good. \$35
- 117. FULTON, John Farquhar. Functional Localization in Relation to Frontal Lobotomy. Being the William Withering Memorial Lectures delivered at the Birmingham Medical School, 1948. London: Oxford University Press, 1949. 8vo. xii, 140 pp. Index. Red cloth, gilt-stamped spine; spine faded with ends slightly rubbed. Very good. See image 38
- 118. FULTON, John Farquhar. Logan Clendening Lectures on the History and Philosophy of Medicine, First Series: I. Vesalius Four Centuries Later. II. Medicine in the Eighteenth Century. Lawrence, KS: University of Kansas Press, 1950. 8vo. [8], 52 pp. Tipped-in frontispiece, index. Black-stamped green cloth, dust-jacket; jacket spine slightly rubbed and faded. Fine in very good jacket.

\$25

This book includes the bookplate of Ralph Hermon Major (1884-1970), the distinguished doctor who was part of the medical faculty at the University of Kansas and was the author of ten books and almost two hundred articles. "*Major's Physical Diagnosis*…has become a standard medical textbook around the world.

Delp, Mahlon. "Memorial, Ralph Hermon Major, MD." Trans. Am. Clin. Climatol. Assoc., 83. 1970.

#### Barnes Woodhall's Copy

119. **FULTON, John Farquhar** (ed.). *Selected Readings in the History of Physiology*. Springfield, IL: Charles C. Thomas, 1930. 8vo. xx, 317 pp. Frontispiece, 60 figures, index; text slightly toned. Navy blue buckram, gilt-stamped spine; edges lightly worn. Very good.

See image \$60

Provenance: Ownership label of Barnes Woodhall (1905-1985), a former dean of the Duke University School of Medicine who published numerous papers primarily in the fields of neurosurgery and neuropathology. He was also credited as the first doctor to use chemotherapy to treat brain cancer.

FULTON, John Farquhar & Allen D. KELLER. The Sign of Babinski: A Study of the Evolution of Cortical Dominance in Primates. Springfield, IL: Charles C. Thomas: 1932.
 8vo. xi, 165 pp. Frontispiece, 8 tables, 65 figures, fold-out diagram, bibliography, index. Triple-ruled navy blue cloth, gilt-stamped spine, dust-jacket; front jacket small black marker line. Very good.

Includes an English translation of Babinski's original description of the plantar reflex. See Garrison & Morton 4583.

#### For pictures go to: <u>www.WeberRareBooks.com</u>

121. FYE, Bruce W. The Development of American Physiology: Scientific Medicine in the Nineteenth Century. Baltimore: Johns Hopkins University Press, (1987). Series: The Henry E. Sigerist Series in the History of Medicine. 8vo. xi, 308 pp. Bibliography, index. Yellow cloth, black-stamped spine, dust-jacket. SIGNED AND INSCRIBED in ink from Fye to Harry Friedman. Fine. ISBN: 0801834597 \$20

#### Torpedo Warfare

122. FULTON, Robert & Nicholas MACHIAVELLI. The Art of War. In Seven Books. Written by Nicholas Machiavel, Secretary of State, to the Republic of Florence. To Which Is Added, Hints Relative to Warfare, by a Gentleman of the State of New-York [Robert Fulton]. Albany: Henry C. Southwick, 1815. 8vo. 349 pp. With all 7 folding plates; each diagram with library rubber stamp, as well as p. 99 and verso title-page, text foxed throughout. Modern red buckram, gilt-stamped spine; extremities lightly rubbed, front hinge cracked between pp. 4-5. RARE. Good.

See image a See image b \$250 Machiavelli's text, proceeded by a unique and interesting section titled "Hints of Warfare" (pp. 327-49), consisting of an overview of primitive torpedo warfare, with multiple diagrams. Although this section is often attributed to Robert Fulton, who published "Torpedo Warfare" in 1810, it appears instead to be a knock-off of that work, attributed at the title-page to "a gentleman of the state of New-York."

123. GABRIEL, Richard A. & Karen S. METZ. A History of Military Medicine. Vol. I: From Ancient Times to Roman Times. Vol. II: From the Renaissance Through Modern Times. Foreword by John Keegan. Westport, CT: Greenwood Press, (1992). Series: Contributions in Military Studies, No. 124. 8vo. xxi, 247; xxi, 304 pp. 8; 9 figures, 5; 10 tables, bibliography, index. Black paper-backed boards, silver-stamped spine, dust-jacket; Vol. I rear jacket corner slightly torn. Fine in near fine jacket. ISBN: 031327746X

#### See image \$265

This two-volume work is the first published comprehensive history of military medicine in the Western world. The first volume deals with the period beginning with Sumer (4000 B.C.), Ancient Egypt, Israel, Persia, India, etc., and concludes with the fall of Constantinople to the Ottoman Turks in 1453. The second volume begins with the Renaissance, and continues with studies of showing the development of military medicine from the butchering and amputations of the 17th and 18th centuries to the first effective medical care systems developed in the 19th century, including anesthesia. The text continues through the development of modern scientific medicine and ends with the Vietnam War.

- 124. GARRISON, Fielding H. An Introduction to the History of Medicine, with Medical Chronology, Bibliographic Data, and Test Questions. Philadelphia: W. B. Saunders, 1914. Reprint. Thick 8vo. 763 pp. Indices; rear free endpaper library sleeve residue. Double-ruled navy blue cloth, gilt-stamped spine; extremities rubbed and rear cover slightly scuffed. Very good. \$12
- 125. GARRISON, Fielding H. Notes on the History of Military Medicine. (Expanded from two lectures delivered at The Medical Field Service School, Carlisle Barracks, Pa.; June 21-22, 1921. Washington, DC: Association of Military Surgeons, 1922. Reprinted from the Military Surgeon, 1921-22. 8vo. v, 206 pp. Original printed wrappers, bound-in to later pebbled blue cloth with gilt-stamped brown leather spine label; original wrappers slightly torn. Fine.
- 126. GARRISON, Fielding H. & Leslie MORTON; Jeremy M. NORMAN (ed.). Morton's Medical Bibliography: An Annotated Check-list of Texts Illustrating the History of Medicine (Garrison and Morton). (Aldershot, UK): Scholar Press, (1991). Fifth edition. Thick 8vo. xxiv, 1243 pp. Bibliography, indices. Gray paper-backed boards, giltstamped spine, dust-jacket. Mint. ISBN: 0859678970 <u>See image</u> \$180
- 127. GIFFORD, James F., Jr. The Evolution of a Medical Center: A History of Medicine at Duke University to 1941. Durham, NC: Duke University Press, 1972. 8vo. viii, [4], 249 pp. 15 illustrations, bibliography, index. Navy blue buckram, gilt-stamped white cloth spine label, dust-jacket; jacket head torn, extremities lightly rubbed. Near fine in very good jacket.
- 128. GOODMAN, Philip. American Jewish Bookplates. New York: American Jewish Historical Society, 1956. LIMITED EDITION—135 of 300 copies bound as a reprint from Publication of the American Jewish Historical Society, Vol. XLV, No. 3 (March, 1956). 8vo. 129-216 pp. White cloth, blue-stamped spine; extremities slightly smudged, front pastedown library bookplate remnants. Very good. \$75
- 129. GORDON, Benjamin Lee. Medieval and Renaissance Medicine. New York: Philosophical Library, (1959). Thick 8vo. xii, 843 pp. 68 plates, index. Black-stamped blue cloth, dust-jacket; jacket slightly torn, spine ends chipped. Near fine in very good jacket. <u>See image</u> \$ 25

- 130. GORDON, Maurice Bear. Naval and Maritime Medicine During the American Revolution. Ventnor, NJ: Ventnor, (1978). 4to. ix, 134 pp. 49 plates, index. White-stamped navy blue cloth. Fine.
- 131. GOWERS, W. R. Clinical Lectures on Diseases of the Nervous System. Delivered at the National Hospital for the Paralysed and Epileptic. London. Philadelphia: P. Blakiston, Son & Co., 1895. 8vo. vii, [1], 9-279 pp. Green buckram, gilt-stamped spine; extremities lightly rubbed. Ownership signatures. Extensive pencil notes at front end-leaves and pastedowns. Very good.

See image \$350

First American Edition. "We should be better doctors, better teachers, better writers, if we from time to time read Gowers' *Clinical Lectures on Diseases of the Nervous System,* and thereby learn some of the art of perfect observation and perfect precise description, written in easy simple prose" - Haymaker & Schiller, *Founders of Neurology*, p. 443.

- 132. GREENBLATT, Samuel H. [ed.]; T. Forcht DAGI & Mel H. EPSTEIN [cont. eds.]. A History of Neurosurgery in Its Scientific and Professional Contexts. Park Ridge, IL: American Association of Neurological Surgeons, (1997). 4to. xiv, 625 pp. Index. Gilt-stamped green cloth. Fine. See image \$350
- 133. **GUIARD, Émile.** La Trépanation Crânienne chez les Néolithiques et chez les Primitifs Modernes. Préface de M. Paul Rivet. Paris: Masson, 1930. 8vo. 126 pp. 13 plates, bibliography. Half leather over blue paper-backed boards, gilt-stamped spine; extremities rubbed. Ownership signature of N. N. Timberlake. Very good.

\$ 35

FIRST EDITION of Guiard's book "dealing with the relationship of cranial trepanation to brachiocephaly" (Aufderheide, et al., p. 6).

Aufderheide, Arthur C., Conrado Rodríguez-Martín, and Odin Langsjoen. *The Cambridge Encyclopedia of Human Paleopathology*. Cambridge, UK: Cambridge University Press, 1998.

134. **GURDJIAN, Edwin S.** Head Injury from Antiquity to the Present with Special Reference to Penetrating Head Wounds. Springfield, IL: Charles C. Thomas, (1973). Series: Beaumont Lecture. 8vo. vii, 139 pp. Bibliography, index. Rust cloth, gilt-stamped spine, dustjacket. Fine in very good jacket. Scarce.

See image \$85

"The first four chapters provide a short historical survey of head injuries, their treatment, and preventive protection, from prehistory to modern warfare and transport; the last chapter summarizes current views on pathogenesis, diagnosis, and treatment. There are 176 references and a subject index." Annals of Internal

Medicine, vol. 78 no. 5 809, May 1, 1973. This work is valuable for the "historical accounts of trephining; the role of combat in producing head injuries and their treatment; and the various protective devices used for persons involved in combat, and more relevant, the devices used now in preventing automobile accidents" (Sugar p. 180).

Sugar, Oscar. "Head Injury from Antiquity to the Present with Special Reference to Penetrating Head Wounds." JAMA. 225.2 (1973): 180-81.

- 135. [HALSTED, William Stewart (1852-1922)] Samuel James CROWE. Halsted of Johns Hopkins: The Man and His Men. Springfield, IL: Charles C. Thomas, (1957). 8vo. Red cloth, gilt-stamped spine, dust-jacket; jacket toned. Fine in very good jacket. \$ 60
- 136. [HALSTED, William Stewart] Harvey CUSHING. "William Stewart Halsted (1852-1922) [in] Science, Vol. LVI, No. 1452. 8vo. [461]-64 [article], [461]-492 [entire publication] pp. Lacking wrappers; top left rear corner torn. Bibliography of the Writings of Harvey Cushing 206. Very good. \$45
- 137. [HALSTED, William Stewart] Harvey CUSHING. "William Stewart Halsted (1852-1922)" [from] Proceedings of the American Academy of Arts and Sciences, Vol. 58, No. 17. [Boston: American Academy of Arts and Sciences], 1923. Offprint. 8vo. [599]-604 pp. No wrappers, as issued, spine sewn; top and right front edges toned. Bibliography of the Writings of Harvey Cushing 206. Very good. See image \$45

#### Famous Example of Frontal Lobe Injury

138. [HARLOW, John Martyn] Henry J. BIGELOW. Dr. Harlow's Case of Recovery from the Passage of an Iron Bar Through the Head [from] American Journal of Medical Sciences, July 1850. Philadelphia: T. K. & P. G. Collins, 1850. Offprint. 8vo. 12 pp. 1 plate. Original printed wrappers, in modern folding brown cloth case, in matching brown cloth slipcase with gilt-stamped green leather spine label; edges chipped. Front cover ownership signature of Zabdiel Boylston Adams. Very good in fine cases.

\$ 750

Probably the most famous example of frontal lobe injury, this published report details a unique and fascinatingly gruesome case in which Phineas P. Gage, an American railway constructor, essentially had his head impaled by tamping iron after an accident with blasting powder. The iron, a tool similar to a crowbar, entered under his left cheekbone and exited out the top of his head, driving right through the frontal lobes. Gage made a remarkable recovery and lived for 13 years after the injury, but with a completely changed personality. The "effect his injury had on his personality resulted in a breakthrough in the understanding of brain function," foreshadowing the use of frontal lobotomy as a treatment of mental disorders ("150<sup>th</sup> Phineas Gage...," p. 17696).

An excerpt: "About this time, Mr. G. got up and vomited a large quantity of blood, together with some of his food; the effort of vomiting pressed out about half a teacupful of brain, which fell upon the floor, together with the blood, which was forced out at the same time. The left eye appeared more dull and glassy than the right. Mr. G. said he could merely distinguish light with it" (p. 6).

Beautiful frontispiece showing Gage's skull from four angles, along with depictions of the iron run through the cranium.

PROVENANCE: Zabdiel Boylston Adams (1829-1902) was a surgeon associated with the 7<sup>th</sup> Massachusetts Volunteers during the Civil War, with whom he was present at the siege of Yorktown and the Battles of Williamsburg and Fair Oaks. He then joined the 32<sup>nd</sup> Massachusetts Volunteers in the Army of the Potomac, and was at Harrison's Landing, Antietam, Fredericksburg, and the second Bull Run. He was eventually taken prisoner in 1864 and served three months at Lynchburg, followed by a month at Libby Prison, after which he was released on parole. He died at the age of 72 after falling over the Metropolitan Water Works dam in Southboro, MA. "Dr. Adams was an ardent advocate of vaccination and still believed in the use of the lancet in the treatment of some forms of sthenic pneumonia. He was an old-fashioned doctor and a characteristic representative of a passing generation" (Burrage, p. 4).

<sup>(1)</sup> "15th Phineas Gage...." Congressional Record. Washington, DC: Government Printing Office, 1998; Burrage, Walter L. "Adama, Zabdiel Boylston." Dictionary of American Medical Biography. New York: D. Appleton, 1928.

- 139. [HARVEY, Perry Williams] Harvey CUSHING. "Perry Williams Harvey, 1869-1932: Books and the Man" [from] Yale University Library Gazette. [New Haven, CT: Yale University Library], 1937. Offprint. 8vo. [3]-14 pp. Original printed wrappers. Bibliography of the Writings of Harvey Cushing 326. Near fine. See image \$20
- 140. HARVEY, William. The Circulation of the Blood: Two Anatomical Essays by William Harvey, together with nine letters by him. The whole translated from the Latin and slightly annotated by Kenneth J. Franklin. Springfield, IL: Charles C. Thomas, (1958). First printing. xxiii, 184 pp. Bibliography. Gilt-stamped navy blue cloth, dust-jacket; jacket slightly torn. Very good. \$25

 141. HARVEY, William. De Motu Cordis: An Anatomical Essay by William Harvey. Translated from the original Latin by Kenneth J. Franklin and now published for the Royal College of Physicians of London. Springfield, IL: Charles C. Thomas, (1957). Second impression. 8vo. xii, 209 pp. Frontispiece, 1 plate. Gilt-stamped navy blue cloth, dust-jacket; top jacket slightly rubbed. Harvey bookmark from Blackwell Scientific Publications laid-in. Very good. \$15

Early Printing London of Harvey's Classic Works

142. HARVEY, William (1578-1667); Zacharius SYLVIUS (1608-1674); Johannes WALAEUS (1604-1649); Jacobus DE BACK (1593-1657). Exercitationes Anatomicae, De motu Cordis & Sanguinis Circulatione. Cum duplici Indice, Capitum & Rerumi. Quibus accesserunt Jo. Wallaei, de Motu Chyli & Sanguinis, Epistolae Duae. Itemque Dissertatio de Corde Doct. Jac. de Back; Medici Roterodamensis. London: Roger Daniels, 1660 & 1661. 16mo. [42], 464, [23] pp. Front and rear indices, additional engraved title-page dated 1661 (with proceeding original dated 1660), 2 plates showing the veins of the arm (between pp. 86-87 and pp. 90-91), separate title-pages for Walaeus; ink date to engraved title-page. Later blind-stamped full calf; right spine chipped, front cover reinforced with Kozo Japanese paper, else very good. Bookplate of "Collegium Magdalanae Acad. Cantbr." with festoon armorial and cancellation rubber stamps (Franks 33305).

See image a See image b See image c \$4,750 RARE FIRST LATIN EDITION published in London, England simultaneously with the more common Rotterdam edition by Arnold Leers. *De Motu Cordis* and *Sanguinis Circulatione* appear together, along with DeBack's *Dissertatio de Corde*, a preface by Sylvius, and Walaeus' *De Motu Chyli & Sanguinis*.

De Mota Cordis is widely considered to be Harvey's magnum opus, in which he "communicated to the world...his discovery relating to the circulation of the blood" (Bayle & Bernard, p. 36). According to Garrison & Morton, it is "the most important book in the history of medicine. Harvey proved experimentally that in animals the blood is impelled in a circle by the beat of the heart, passing from arteries to veins through the pores (i.e., the capillaries seen by Malpighi with the microscope in 1660)" (Garrison & Morton 759).

Jean Riolan the Younger, a Parisian professor of anatomy, had published a theory of circulation that rivaled Harvey's in his *Encheiridium anatomicum* (1648). "In 1649, after maintaining a twenty-one year silence against his detractors, Harvey demolished Riolan's arguments point by point" (Norman 1011). His *Sanguinis Circulatione* is specifically addressed to Riolan within this text.

"The first recognition of Harvey's theory came from the extra-university circle around Sylvius and de Back in Rotterdam. De Back had first learned about Harvey's theory in 1633, accepting its correctness fairly quickly....In his *Dissertatio de Corde* (1648), he denied the reality of notions such as *spiritus* and *calor innatus*" (Huisman, p. 253-54).

De Back, a Rotterdam physician, is now best known for abandoning "the assumption that the heart is the source of bodily heat—the old view which Harvey and Descartes continued to hold, and that he expressed his conviction that animal heat is an inevitable consequence of the circulation of the blood and of the nourishment of the body resulting therefrom" (Osler 735).

Although Walaeus was originally an opponent of Harvey, he "changed his mind after having witnessed experiments done by the circle around the physician Franciscus dele Boë, Sylvius...and after having performed them himself. He came to Harvey's public defense in two letters, written in 1640 to Thomas Bartholin" (Huisman, p. 253). Both letters appear in this text, addressed to Bartholin. Pagel identifies the first letters as first appearing in the Padua edition of Harvey's work (Pagel (*Biological Ideas*), p. 63).

Walaeus was also "the first to confirm Harvey by means of a series of ingeniously devised new experiments, mainly by vascular ligatures. He also notably amplified the blood flow and in his turn probably influenced Harvey in the forties. Though publishing no less then twelve years after Harvey's *De motu*, it fell to him to give the decisive impetus to the recognition of its truth at a time when it was widely and passionately contested" (Pagel (*New Light*), p. 113).

☆ Bayle, Pierre, John Peter Bernard, et al. "Harvey (William)." A General Dictionary, Historical and Critical. 6. London: J. Bettenham, 1738; Dibner, Heralds of Science 123 (1<sup>st</sup> ed.); Franks Bequest: Catalogue of British and American Book Plates Bequeathed to the Trustees of the British Museum by Sir Augustus Wollaston Franks. Vol. 3. London: British Museum, 1904; Huisman, Frank. "Medical Care in the Netherlands, 1500-1800." A History of Science in the Netherlands: Survey, Themes, and Reference. Ed. Klaas van Berkel, Ed. Albert Van Helden and Ed. L. C. Palm. Leiden, The Netherlands: Brill, 1999. 239-78; Keynes 10; Heirs of Hippocrates 424 (Rotterdam ed.); Norman 1011; Pagel, Walter. New Light on William Harvey. Basel: Karger, 1976; Pagel, Walter. William Harvey's Biological Ideas: Selected Aspects and Historical Background. 1967: 1. Basel: Karger, 1967; Russell 358; Waller 4093; Wellcome III, p. 219.

- 143. [HARVEY, William] Geoffrey KEYNES. The Life of William Harvey. Oxford: Clarendon Press, 1978. "Re-issued with minor corrections." Large 8vo. xviii, 483 pp. Frontispiece, 33 plates, index. Blue cloth, dust-jacket; jacket slightly smudged. Near fine in very good jacket. ISBN: 019858119X \$35
- 144. **[HARVEY, William] Geoffrey KEYNES.** The Portraiture of William Harvey. With a catalogue and reproductions of the pictures. London: Royal College of Surgeons of England, 1949. Series: The Thomas Vicary Lecture 1948. Large 8vo. [6], 42 pp. Frontispiece, 32 plates. Blue cloth; extremities gently rubbed, spine sunned. Bookplate. Period book review laid-in. Very good.

\$12

145. HATCH, J. Philip (ed.). Concerning Base Hospital No. 5: A Book Published for the Personnel of Base Hospital No. 5, France, 1917-18-19. (Boston: Barta Press), [1917]. 4to. 120 pp. Quarter blue cloth over gilt-stamped blue paper-backed boards; extremities rubbed. Very good. \$200

#### Ralph Hermon Major's Copy

146. **HAYMAKER, Webb** (ed.). The Founders of Neurology. One hundred and thirtythree biographical sketches prepared for the Fourth International Congress in Paris by eighty-four authors. With the biographical and editorial assistance of Karl A. Baer. Springfield, IL: Charles C. Thomas, (1953). 8vo. xxvii, 479 pp. Illustrations, indices. Coffee cloth, gilt-stamped black leather spine label, rear cover stamped publisher's emblem, dust-jacket; front jacket torn, head slightly chipped. Near fine in very good jacket.

\$100

Bookplate of Ralph Hermon Major (1884-1970), a distinguished doctor who was on the faculty of the medical department at the University of Kansas and was the author of ten books and almost two hundred articles. "*Major's Physical Diagnosis*…has become a standard medical textbook around the world" (Delp xlvii).

Delp, Mahlon. "Memorial, Ralph Hermon Major, MD." Trans. Am. Clin. Climatol. Assoc., 83. 1970.

147. HECKER, J. F. C. The Epidemics of the Middle Ages. Translated from the German by B. G. Babington. London: (George Woodfall and Son), 1844. 8vo. xxviii, 418 pp. Pastedowns and free end-leaved water-stained rear pastedown torn. Gilt-stamped dark green cloth, stamped decorations; spine foot repaired, extremities rubbed, corners bumped. Bookplate of Henry Packer. Very good. Garrison & Morton 5522.

See image \$150

- 148. HIPPOCRATES. The Medical Works of Hippocrates. A new translation from the original Greek made especially for English readers by the collaboration of John Chadwick and W. N. Mann. Oxford: Blackwell Scientific, (1950). 8vo. vii, 301 pp. Frontispiece, indices. Navy blue cloth, gilt-stamped spine, dust-jacket; jacket torn. Very good in good jacket. \$20
- 149. HIRT, Ludwig (1844-1907). The Diseases of the Nervous System: A Text-book for Physicians and Students. Translated and revised from the second German edition, with numerous additions, by August Hoch, assisted by Frank R. Smith. With an introduction by William Osler. New York: D. Appleton, 1901. Second American edition. Thick 8vo. xvi, 715, [ads 4] pp. 181 illustrations, index. Half black leather over pebbled navy blue cloth, giltstamped modern spine with red leather label; corners rubbed. Ownership rubber stamp, hinge starting, p. [3] slightly torn, else near fine.

\$40

Hirt was a German physician and professor at the University of Breslau who was best known as a pioneer in industrial social hygiene and for writing a four-volume treatise on occupational diseases.

- 150. HOLBEIN, Hans; Francis DOUCE; Thomas Frognall DIBDIN. The Dance of Death in a Series of Engravings on Wood from Designs Attributed to Hans Holbein, With a Treatise on the Subject by Francis Douce; Also, Holbein's Bible Cuts, Consisting of Ninety Engravings on Wood With an Introduction by Thomas Frognall Dibdin. London: George Bell and Sons, 1896. 8vo. xi, 475 pp. Frontispiece, wood engravings. Half polished red calf over red cloth, five raised bands to gilt-stamped spine; extremities lightly rubbed. Near fine.
- 151. HOLBEIN, Hans; D. DEUCHAR. The Dances of Death, Through the Various Stages of Human Life: Wherein the Capriciousness of that Tyrant is exhibited; in forty-six copper-plates; done from the original designs, which were cut in wood, and afterwards painted, by John Holbein, in the town-house of Basil. To which are prefixed, descriptions of each plate in French and English, with the scripture text from which the designs were taken. Etched by D. Deuchar. London: S. Gosnell for John Scott and Thomas Ostell, 1803. 8vo. [4], 47 pp. Frontispiece, engraved portrait, 46 numbered plates, 2 additional plates; occasional light scattered foxing, faint off-setting, but text remarkably clear. Later full calf, gilt-stamped red leather spine label; front hinge starting, covers smudged and darkened, spine faded, corners worn with some damage. Bookplate of Dr. Henry Packer. RARE. Very good.

- 152. HOLBEIN, Hans; Wenceslaus HOLLAR. The Dance of Death; From the Original Designs of Hans Holbein. Illustrated with Thirty-three Plates, Engraved by W. Hollar, with Descriptions in English and French. London: J. Coxhead, 1816. 8vo. [ii], 70 pp. Full-sized hand-colored frontispiece, 30 hand-colored engravings (2.75" x 2"), 2 engraved portraits of Hollar and Holbein; light damage to marbled front pastedown and free endpaper, text slightly foxed, images clean and beautiful. Full period gilt-stamped red morocco; extremities worn, covers lightly scuffed, outer joints rubbed, spine head missing a piece. Two bookplates. Very good. Brunet, Vol. III, pp. 257-259. Graesse, Vol. III, pp. 318-320.
- 153. HORRAX, Gilbert. Neurosurgery: An Historical Sketch. Springfield, IL: Charles C. Thomas, (1952). Series: American Lecture Series, 117. Small 8vo. xi, 135 pp. 41 figures, bibliography. Gilt-stamped navy blue buckram, dust-jacket; front jacket smudged with ink. Ownership signature. Near fine in good jacket.
- 154. [HORSLEY, Victor] Stephen PAGET. Sir Victor Horsley: A Study of His Life and Work. London: Constable, 1919. 8vo. xi, 358 pp. Frontispiece, 11 full-page plates, 17 illustrations. Red cloth, gilt-stamped spine; corners bumped, front cover a bit shaky. Very good.
   \$ 35
- 155. HOSACK, David (1769-1835). "Observations on the Surgery of the Ancients, vindicating their claims to many of the reputed discoveries and improvements of modern times: delivered as an Introductory Discourse to a course of Lectures on Surgery and Midwifery" [in] *American Medical and Philosophical Register*, Vol. III, No. III. New-York: C. S. Van Winkle, 1813. 8vo. 302-325 [article], [257]-392 [entire publication] pp. Occasional scattered foxing and off-setting. Original green printed wrappers; front cover detached and missing a piece, edges chipped. Fair.

\$75

Hosack was an American physician best known for treating Alexander Hamilton as he died from his wounds after a duel with Aaron Burr.

PROVENANCE: In holograph pencil above the first article: "The leaves of this Register / were uncut until Sep. 1890 / when it fell into my hands. / J. R. Ludlow." Ludlow was an American physician who sat on the New-York Board of Censors.

Grolier Club & Norman One Hundred Books Famous in Medicine, no. 52

156. HUNTER, John (1728-93). A Treatise on the Blood, Inflammation, and Gun-shot Wounds. To which is prefixed, a short account of the author's life, by his brother-in-law, Everard Howe. London: John Richardson for George Nicol, 1794. 4to. lxvii, [1 blank], 575 pp. Frontispiece, 9 plates (one with 2 figures between pp. 160-61, the others at rear numbered I-VIII); plates foxed, occasional light scattered foxing throughout text. Modern quarter gilt-stamped calf over marbled paper-backed boards, gilt-stamped red leather spine label; corners faintly rubbed. Title-page inscription to W. Buxton from David Rice, 8/25/1820. Better than very good. SCARCE.

See image a See image b See image c \$ 6,500 FIRST EDITION. "This remarkable, but typical, work of Hunter is based on his own observations during his military experience and is not in any way dependent on any other concepts. Its approach to physiology and pathology has a definitely modern ring. The book was finished but only about one-third through the press (in Hunter's own home) when Hunter died. It contains nine fine copperplates in the text as well as an engraved portrait and a biography of Hunter" (*Heirs of Hippocrates* 972).

"It was while serving with the army at Belle Isle during the Seven Years' War that Hunter collected the material for his epoch-making book on inflammation and gunshot wounds. His studies on inflammation in particular are fundamental for pathology (Garrison & Morton 2283).

"Hunter, even more remarkable than his remarkable brother, William...was an anatomist and surgeon, practicing in London. He lacked the education and culture of his brother, yet his tireless energy helped him to overcome whatever obstacles his educational and cultural lacks may have provided" (*Heirs of Hippocrates* 968).

Hunter, "with Paré and Lister, [was] one of the three greatest surgeons of all time...." (Garrison, p. 137).

Garrison, Fielding H. An Introduction to the History of Medicine. 4th ed. Philadelphia:
W. B. Saunders, 1929; Heirs of Hippocrates 968 & 972; Garrison & Morton 2283;
Grolier Club & Haskell F. Norman, One Hundred Books Famous in Medicine (1995), no. 52; Osler 1230; Waller 4997; Wellcome III, p. 317.

157. [IMHOTEP] Jameson B. HURRY. Imhotep: The Vizier and Physician of King Zoser and afterwards the Egyptian God of Medicine. Oxford: Oxford University Press, 1928. Second and revised edition. 8vo. xvi, 211 pp. Color frontispiece, 25 illustrations, index; very faint foxing through to preliminaries. Single-ruled gilt-stamped navy blue cloth; extremities lightly worn. Very good.

- 158. IRONSIDE, R. N. & I. R. C. BATCHELOR. Aviation Neuro-Psychiatry. With a foreword by Harold E. Whittingham. Edinburgh: E. & S. Livingstone, 1945. FIRST EDITION. 8vo. viii, 167 pp. Index. Periwinkle cloth, gilt-stamped spine, dust-jacket; jacket torn and toned. Ownership signature of Dr. Archibald Buchanan-Barbour, former Commander and Chief Medical Officer, Air Transport Division of the RAF and director of medical services for British European Airways with "Review copy" written beneath. ALS from J. Ennefrom [?] of Nursing Mirror and Midwives Journal to Archibald Buchanan-Barbour (1/15/1946) tipped-in. Typescript draft of review by Buchanan-Barbour with autograph corrections laid-in, along with a clipped extract from British Medical Journal titled "The Psychiatry of Wartime Flying." Acknowledgement of receipt of review copy slip tipped-in at rear. Near fine in good jacket.
- 159. JACKSON, John Hughlings (1835-1911). Selected Writings of John Hughlings Jackson. Edited for the guarantors of "Brain" by James Taylor with the advice and assistance of Gordon Holmes and F. M. R. Walshe. Vol. One: On Epilepsy and Epileptiform Convulsions. Vol. Two: Evolution and Dissolution of the Nervous System. Speech. Various Papers, Addresses and Lectures. London: Hodder and Stoughton, 1931-2. 2 volumes. 8vo. xiv, 500; viii, 510 pp. Frontispieces, indices; frontispieces and title-pages slightly foxed. Blue cloth, giltstamped spines, dust-jackets; Vol. One slightly scuffed near spine, corners occasionally bumped, jacket spines toned and spine ends chipped. Vol. One inscribed to Dr. Cobb Pilcher, who built Vanderbilt University's neurosurgery department, from William F. Meacham, who perpetuated it after Pilcher's departure. Book label. Very good.

\$ 500

RARE IN JACKET. Jackson, a prominent British neurosurgeon best known for his work with epilepsy, published no actual books during his lifetime and his writings were scattered across various journals. This collection, published posthumously, allows his work to be accessible in a practical manner.

"As he hid his light under a bushel but nevertheless so greatly illuminated neurology, the guarantors of *Brain*, after his death, decided to republish some of his writings. The result is two large, closely packed volumes containing the chief of his papers and addresses" (Hale-White, p. 276).

"The object of Hughlings Jackson's work may be summed up by saying that he, the most illustrious of clinical philosophers, desired "to develop a science of disease of the nervous system" (p. 276).

Hale-White, William. Great Doctors of the Nineteenth Century. Ayer, 1935.

- 160. JARCHO, Saul (ed.). Human Palaeopathology. Proceedings of a Symposium on Human Paleopathology Held in Washington, DC, January 14, 1965, Under the auspices of the Subcommittee on Geographic Pathology, National Academy of Sciences—National Research Council. New Haven, CT: Yale University Press, 1966. FIRST EDITION. 8vo. xiii, 182 pp. 29 illustrations, index. Red buckram, black-and-gilt-stamped spine, dustjacket; jacket rubbed. Near fine in very good jacket. Garrison & Morton 2313.5 \$20
- 161. **KEATING, John McLeod.** A History of the Yellow Fever. The Yellow Fever Epidemic of 1878, in Memphis, Tenn. Embracing a complete list of the dead, the names of the doctors and nurses employed, names of all who contributed money or means, and the names and history of the Howards, together with other data, and lists of the dead elsewhere. Memphis: Howard Association, 1879. 8vo. xi, [1], 13-454 pp. Index. Gilt-stamped triple-ruled green pebbled cloth; front cover a bit scuffed, spine head rubbed, white spine library number. Title-page blind-stamp and verso rubber stamp. RARE. Very good.

\$ 400

\$20

FIRST EDITION. "One of the best descriptions of the yellow fever epidemic is still the contemporary account by John McLeod Keating" (Haber, p. 408).

"Keating was the editor of a local newspaper and survived the epidemic. A year later, he published the definitive book on the subject" (Crosby).

Crosby, Molly Caldwell. The American Plague: The Untold Story of Yellow Fever, the Epidemic That Shaped Our History. New York: Penguin, 2007; Haber, Samuel. The Quest for Authority and Honor in the American Professions, 1750-1900. Chicago: University of Chicago Press, 1991.

162. KEATS, Sidney. Operative Orthopedics in Cerebral Palsy. Distinguished contributors: J. Leonard Goldner & Blaine S. Nashold, Jr. Springfield, IL: Charles C. Thomas, (1970). 8vo. xix, 243 pp. Indices. Gilt-stamped navy blue cloth, dust-jacket; top rear jacket and head torn, jacket spine edges lightly rubbed. SIGNED AND INSCRIBED at title-page from Nashold to Harry Friedman. Near fine in very good jacket.

<u>See image</u> <u>See image b</u> \$40

163. **KEEN, W. W.** "The Surgery of the Spine" [in] *System of Surgery, Vol. II.* Philadelphia: Lea Brothers, 1895. Later offprint. 8vo. 787-866 pp. 455-498 figures. Modern gilt-stamped navy blue cloth. Fine.

Includes a section on gunshot fractures of the spine, with multiple illustrations, as well as a section dedicated to railway injuries of the spine—"the so-called 'railway spine.""

164. KEEN, W. W. The Treatment of War Wounds. Philadelphia: W. B. Saunders, 1917. FIRST EDITION, second printing. 8vo. [2], 7-169, ads 14 pp. Original gilt-stamped maroon buckram; extremities rubbed. Very good.

\$75

"Many of the surgical triumphs of World War I are admirably described in Keen's *The Treatment of War Wounds*" (Rutkow p. 511).

Ownership signature and address of Floyd McRae, Sr., founder of Piedmont Hospital in Atlanta, GA.

☆ Rutkow, M. Surgery: An Illustrated History. Amsterdam: Mosby, 1993.

- 165. KOCHETKOVA, Veronika I. Paleoneurology. With an introductory commentary and editorial contributions by Harry J. Jerison. Translation editors: Harry J. Jerison and Irene Jerison. New York, Washington, DC: John Wiley & Sons, V. H. Winston & Sons, (1978). 8vo. vii, 340 pp. Bibliography, indices. Green cloth, gilt-stamped spine, dust-jacket; small piece missing lower edge front jacket, jacket extremities lightly rubbed. Near fine in very good jacket. ISBN: 0470263555 \$40
- 166. LANGLEY, Harold D. A History of Medicine in the Early U.S. Navy. Baltimore: Johns Hopkins University Press, (1995). 8vo. xix, 435 pp. 36 illustrations, bibliography, index. Blue cloth, gilt-stamped spine, dust-jacket. Fine. ISBN: 0801848768

See image \$18

167. LARREY, Dominique Jean. Clinique Chirurgicale, Exercée Particulièrement dans les Camps et les Hôpitaux Militaires, depuis 1792 Jusqu'en 1829. Paris: Chez Gabon [Vols. I-III], J.-B. Baillière [Vols. IV-V], 1829-1836. 5 volumes (complete text). 8vo. viii, xix, 491; vii, [1 blank], 560; vii, [1 blank], 671, [1], 27; [iv], viii, 523, [1]; vi, [2], 344 pp. 6 plates [apparently lithographic] (Vol. IV); occasional worming to gutter, very faint occasional scattered foxing Vol. IV, LACKING ATLASES. 19<sup>th</sup> century quarter calf over marbled paper-backed boards, gilt-stamped black leather spine labels; corners rubbed, handsomely rebacked. Early bookplates of the Charing Cross Hospital Medical School, title-page rubber stamps. Near fine. RARE.

<u>See image</u> \$ 1,000

FIRST EDITION. "Larrey's most comprehensive surgical treatise, and the only one of his works that is extensively illustrated [missing the atlases here]. Many of the plates concern surgical pathology" (Garrison & Morton 5589.1).

One of Larrey's three principle works, the others being *Memoirs of Military Surgery* and *Relation Médicale.* "No surgeon has left so great a reputation, both scientific and popular. It was he of whom Napoleon said 'he is the most virtuous man I have

known,' and to whom the people of France erected a bronze statue by penny subscription" (Elder, p. 306).

"The work was published over seven years, and is very rarely found complete" (Norman 1282).

"His writings have a singular dramatic charm, from the exceeding interest of the scenes and persons that are brought under our notice, and the graphic details of a multitude of battles and sieges, in which the author bore a part." ... "It is to Larrey that we owe the best method of disarticulating the shoulder-joint; it was he who first satisfactorily showed that the formidable operation of amputating at the hip-joint will sometimes save the life of a patient; and we may justly add that his observations on the advantages of immediate union of fresh wounds 'ont fait faire un véritable progrès á la chirurgie.' He was the first to point out the nature and cause of the purulent or Egyptian ophthalmia, which, since the date of our expedition into Egypt, has committed such ravages among the troops of almost every European nation; and to him belongs the merit of establishing the great advantages that may often be obtained, both in civil and in military practice, from the employment of an immoveable apparatus in the treatment of fractured limbs." *The Medico-chirurgical review and journal of practical medicine*, Volume 38, 1843, p. 196.

Elder, W. G. "Emperors and Surgeons...." *Eclectic Medical Journal.* 19. (1860): 306-311; Garrison & Morton 5589.1; Norman 1282; Radcliffe Library (University of Oxford), *Catalogue of books on natural science in the Radcliffe Library at the Oxford University. Museum.* Oxford, 1877, p. 286.

Grolier One Hundred Books Famous in Medicine

168. LARREY, Dominique Jean (1767-1842). Mémoires de Chirurgie Militaire, et Campagnes de D. J. Larrey. Paris: J. Smith, 1812-17. 4 volumes. 8vo. xxviii, 382; [iv], 512; [iv], 499, [1]; [iv], 500 pp. 8; 9-10; 8; 6 (two folding) plates; occasional light scattered foxing, especially to plates, Vol. I minor water-stain to top and right margins throughout and Vol. II water-stain to lower and right margins, not affecting text. Modern half navy blue cloth over turquoise marbled paper-backed boards, gilt-stamped green leather spine labels. Half-title, title-page, and p.1 rubber stamps in all vols. and to page preceding plates in vols. I & III. Vol. I half-title with early ink gift inscription donating the set to the Bibliothèque Hospital Mre. d'Inston. de Strasbourg; additional ink inscription (May 11, 1948) from Dr. Alfred Haas to Professor H. K. [Hanson Kelly] Corning, Basel – with his rubber stamp in all four volumes (final blanks). Very good. Scarce.

[with]: LARREY, Dominique Jean. Relation Médicale de Campagnes et Voyages, de 1815 à 1840; suivie de notices sur les fractures des membres pelviens, sur la constitution physique des arabes, et d'une statistique chirurgicale des officiers—généraux blesses dans les combats et pansés sur les champs de bataille. Paris: J.-B. Baillière, 1841. 8vo. [iv], 412 pp. 2 folding plates, all edges marbled; light occasional foxing scattered throughout. Later quarter calf over contemporary marbled paper-backed boards, gilt-stamped red leather spine label; covers creased and scuffed, edges rubbed. Bookseller ticket of Paul B. Hoeber, New York. Very good. FIRST EDITION. "Relation..., an account of Larrey's later career, was published ... in 1841 and may be regarded as the fifth volume of the author's memoirs. Volumes I-III were translated into English by Richard Willmott Hall and published in two volumes in Baltimore in 1814." [Grolier Medical 56]. A "diversified, entertaining, and instructive" account, providing statistics of injuries of officers as well as "observations on the treatment of fractures by the 'appareil immobile' and other practical improvements which he lays claim." (LEMJMS, p. 166).

See image a See image b See image c \$ 5,500 FIRST EDITION of Larrey's monumental work recounting his time as a surgeon in Napoleon's army and describing medical experiences and observations throughout his military career. Arthur Lyons wrote of this work, "Larrey wrote several books describing his experiences with the French army, the most important of which was his *Mémoires de Chirurgie Militaire, et Campagnes*. His writings are very readable, and in addition to their accounts of military surgery, they include much information of general historical interest..." [Grolier 56].

"Larrey has given a most graphic and instructive description of the leading events of his chequered life, by flood and field, from the year (1787) when he started as an assistant-surgeon in the French navy, down to the first capitulation of Paris in 1814" (*MCRJPM*, p. 49).

Larrey, who was made an officer of the Legion of Honor, made a number of important contributions to medicine and to battlefield surgery. Some famous examples include developing techniques for conducting successful leg amputations at the hip and for disarticulating shoulder joints, identifying the condition of "trench foot," describing the therapeutic effect of maggots on wounds, and inventing "flying ambulances" to speed the wounded away from the front and into a surgeon's care.

PROVENANCE: This set belonged to Dr. Eugene H. Courtiss (1930-2000), plastic surgeon, whose library was sold through Jeremy Norman and Christies in Los Angeles, February 9, 2000. Courtiss received his medical degree from Boston University, and completed his residency at the University of Minnesota. He served as captain for the Army Medical Corps. From 1969-1983 he was chief of the Division of Plastic Surgery at Newton-Wellesley Hospital. His obituary appeared in *Columbia Today*, December 2000. ¶ Additionally: Hanson Kelly Corning (1860-1951), an

American educated at Zurich and Heidelberg was a professor of anatomy in New York and the Universität Basel. ¶ Dr. Alfred Hass, who inscribed the book to Corning, lived 1878-1978 (99 years of age!). He was born in Palatinate, Germany, educated at the University of Munich, came to England after WWI, then to New York in 1940 where he had a private practice.

Grolier Club & Haskell F. Norman, One Hundred Books Famous in Medicine (1995), no. 56 (both items as above); Heirs of Hippocrates 1212; Norman 1280; Osler 3162; "Relation Medicale...." Medico-Chirurgical Review and Journal of Practical Medicine. 46. (1845): 49-69. Waller 5610; Wellcome, Vol. III, p. 451.

- 169. LARREY, Dominique Jean (1767-1842). Memoir of Baron Larrey, Surgeon-in-chief of the Grande Armée. From the French. London: Henry Renshaw, 1862. Second edition. 8vo. [5], 273 pp. Green cloth, stamped decorations, gilt-stamped spine; extremities rubbed, top front edge dented. Crossed-ownership signature to f.f.e.p., bleeding over to half-title opposite. Scarce.
- 170. LARREY, Dominique Jean. Memoirs of Military Surgery, and Campaigns of the French Armies, on the Rhine, in Corsica, Catalonia, Egypt, and Syria; at Boulogne, Ulm, and Austerlitz: in Saxony, Prussia, Poland, Spain, and Austria. From the French by Richard Willmott Hall. With notes by the Translator. Baltimore: Joseph Cushing, 1814. 2 volumes. 8vo. [2], iv, [10], [v]-xxiii, [1 blank], 415; [8], 434 pp. I, III-VI, VIII; VII, IX-XI plates; lacking plate II (as issued), moderate to heavy foxing throughout, off-setting to pastedowns and end-leaves. Contemporary mottled calf, gilt-stamped spines and black leather spine labels; extremities rubbed. Ownership signatures of Robert J. Bouldin and Arek. D. Alemandy [?]. Very good.

<u>See image a See image b See image c See image d</u> \$1,000 "First American from the second Paris edition." Larrey's monumental work recounting his time as a surgeon in Napoleon's army and describing medical experiences and observations throughout his military career. SCARCE.

"An abridged translation of the Baron Larrey's celebrated memoirs of military surgery," omitting some extraneous military and topographical details, "accepting such only as were necessary to introduce, connect, and illustrate the several subjects which are in succession treated of in the course of the work" (Smollett, p. 583-4).

"Chief surgeon to Napoleon, whom he supported loyally, Larrey's experiences as a military surgeon, his innovations in military medical therapeutics, and his adventures in the great campaigns of Napoleon make fascinating reading. This work may be

considered the best account of military medicine up to the time of its publication" (*Heirs of Hippocrates* 1212).

Contains some of Larrey's most famous ideas, including a technique for successfully amputating the leg at the hip joint, his invention of "flying ambulances" for use in battle, comments on field hospitals, his views on "trench foot," observations on gangrene and hospital putrefaction, and his advocacy for amputating limbs affected with tetanus rather than attempting an alternative cure.

Larrey's *Memoirs* are "a mine of information. He appreciated the value of surgical rest, and relates scores of remarkable and instructive cases. He lived for years as the beloved Nestor of the profession" (Mumford, pp. 97-8).

Austin 1123; *Heirs of Hippocrates* 1212 [first edition]; Mumford, James Gregory. *Surgical Memoirs: and Other Essays.* New York: Moffat, Yard, 1908; Norman 1280 [first edition]; Osler 3162 [first edition]; Smollett, Tobias George. "Art. III--Memoirs...." *Critical Review: or, Annals of Literature.* (1815): 583-91; Waller 5610 [first edition]; Wellcome, Vol. III, p. 451 [first edition].

171. LARREY, Dominique Jean. Observations on Wounds, and their Complications by Erysipelas, Gangrene and Tetanus, and on the Principal Diseases and Injuries of the Head, Ear and Eye. Translated from the French by E. F. Rivinus. Philadelphia: Key, Mielke & Biddle, 1832. 8vo. viii, 332 pp. 2 plates at rear; occasional light scattered foxing, especially at free end-leaves. Modern quarter gilt-stamped red leather over red paper-backed boards. Near fine. SCARCE.

<u>See image</u> \$ 750

FIRST AMERICAN EDITION of Vol. 1 of Larrey's Clinique Chirurgicale, Exercé Particulièrement dans les Camps, et les Hôpitaux Militaires depuis 1792, Jusqu' en 1829.

"This translation of Volume I of Larrey's *Clinique chirurgicale* (Paris, 1829-1836) was made by Edward Florens Rivinus (1802-1872). Even though Rivinus only translated the first of Larrey's multi-volume work, he commented in the Preface that "The great importance of the subject, which is far from being exhausted, the originality of the author's views of the pathology and treatment of several leading surgical diseases of the head, will insure it a respectful consideration" (*Heirs of Hippocrates* 1214).

Larrey also presents new views on gangrene: "he insists on a difference between ordinary gangrene and hospital purification, having witnessed both in the campaigns of Germany. His local treatment consisted of the use of Labarraque's solution and the cautery" (Agnew, p. 206).

Agnew, David Hayes. *The Principles and Practice of Surgery*. I. Philadelphia: J. B. Lippincott, 1889; *Heirs of Hippocrates* 1214; Wellcome, Vol. III, p. 452.

172. LARREY, Dominique Jean. Relation Historique et Chirurgicale de l'Expédition de l'Armée d'Orient, en Egypte et en Syrie. Paris: Demonville et Soeurs, 1803. 8vo. 480 pp. Later gilt-stamped quarter calf over contemporary paper-backed boards, gilt-stamped red leather spine label, green place-keeping ribbon; edges rubbed, covers scuffed. Bookplate of Dr. Paul Wilkinson. Very good.

See image \$ 2,800 FIRST EDITION. "An historical and surgical account" of Napoleon's expedition into Egypt in 1798, which Larrey published upon his return (Knight, p. 807). RARE.

"Upon the capitulation of Menou, Larrey returned to France, and received at Marseilles the news of his appointment as Surgeon-in-Chief of the Consular Guard....He then wrote his work *Relation Historique et Chirurgicale de l'Expédition de l'Armée d'Orient, en Egypte et en Syrie*, which is well worthy of comparison with that of Sir James M'Grigor, entitled *Medical Sketches of the Expedition from India to Egypt*" (*Lancet*, p. 7).

Larrey dedicated this work to Napoleon "as a tribute due to him for the care and attention he always paid to the sick and wounded soldiers" (Ireland, p. 30).

"It is to Larrey that we owe the best method of disarticulating the shoulder-joint; it was he who first satisfactorily showed that the formidable operation of amputating at the hip-joint will sometimes save the life of the patient; and we may justly add that his observations on the advantages of immediate union of fresh wounds 'ont fait faire un véritable progrès à la chirurgie.' He was the first to point the nature and cause of the purulent or Egyptian ophthalmia, which, since the date of our expedition into Egypt, has committed such ravages among the troops of almost every European nation ..." (Johnson, p. 196).

Garrison 5837 (section reprinted from); Ireland, William Henry. The Napoleon Anecdotes: Illustrating the Mental Energies of the Late Emperor of France; and the Characters and Actions of His Contemporary Statesmen and Warriors. Vol. 2. London: C. S. Arnold, 1823; Johnson, James. "Funeral Orations on Baron Larrey." Medico-Chirurgical Review.
42. (1843): 193-99; Knight, Charles. "Larrey, Dominique Jean." The English Cyclopædia: A New Dictionary of Universal Knowledge. Biography, Vol. 3. London: Bradbury & Evans, 1856; "Memoir of Baron Larrey..." Lancet [London] 04 Jan 1862, 7-9.

- 173. LARREY, Dominique Jean (1766-1842). Surgical Memoirs of the Campaigns of Russia, Germany, and France. Translated from the French by John C. Mercer. Philadelphia: Carey & Lea, 1832. 8vo. xi, 293 pp. 5 plates (one folding) numbered 2-6, as issued; foxing throughout especially at plates and end-leaves. Later quarter copper cloth over brown paper-backed boards; spine torn at both edges, binding detached from text-block, extremities worn, free end-leaves loose. Bookplates of the Janus Foundation and Dr. C. M. Hobby, a portrait of whom hangs in the University of Iowa Museum of Art. RARE. As is.
- 174. LARREY, Dominique Jean. "Remarkable Cases in Military Surgery [Translated from Baron Larrey's "Chirurgie Militaire," for the New-England Journal of Medicine." [In]: *The New England Journal of Medicine and Surgery, and the Collateral Branches of Science,* Vol. III, no. II. Boston: Bradford and Read, (1814). [4 parts bound in one]. Vol. III, parts I, II, III, & IV. pp. 105-114 [Larrey article]. [Within]: Four parts: 8vo. vi, [2], iii, [1], [5]-104 [entire No. I]; [105]-208 [entire No. II]; [209]-312 [entire No. III]; [313]-416 [entire No. IV] pp. Page 113 mistakenly printed as "213." Occasional scattered foxing throughout. Early half calf over marbled paper-backed boards, calf corners, gilt-stamped spine and red leather spine label; joints cracked, extremities somewhat scuffed. Early ownership signature (on title, possibly "G. M. Searcy, M.D."?). Good. \$150
- 175. [LARREY, Dominique Jean (1766-1842)] J. Henry DIBLE. Napoleon's Surgeon. London: William Heinemann Medical Books, (1970). FIRST EDITION. 8vo. xv, 344 pp. Index. Maroon buckram, gilt-stamped spine, dust-jacket; bottom front cover slightly scratched, jacket creased with torn foot and rubbed extremities. Bookplate and gift inscriptions. Very good in good jacket. \$42

#### First American Edition

176. **LARREY, Dominique Jean** (1767-1842). *Surgical Essays. Translated from the French by John Revere.* Baltimore: N. G. Maxwell, 1823. 8vo. xv, [1], 335 pp. Early quarter brown paper over green paper-backed boards, white paper spine label; spine cracked and chipping, front cover detached and rear hanging, extremities rubbed, f.f.e.p. loose. Bookplate, title-page and verso p. 1 rubber stamp. Text quite clean with little to no foxing. Good. Scarce.

See image \$250

FIRST AMERICAN EDITION. In 1821, Larrey published a collection of surgical essays "which contain the results the results of his observations and experience on some interesting points of surgery, more generally noticed in the *Campaigns*." Revere, in his translation, adds another essay, "On Wounds of the Bladder," which he extracted from Vol. 4 of *Campaigns* (p. vi, from the introduction).

Larrey was one of the most respected surgeons in France, serving under Napoleon from his Italian campaigns to the Battle of Waterloo. Although captured after Napoleon's defeat, he was spared execution and shipped home to France. Larrey is considered to be a pioneer in battlefield medicine, and his insightful writings were internationally renowned. This volume contains articles on the use of moxa, explores cases of spinal problems such as rachialgia and coxalgia, and also covers intestinal and bladder wounds, nostalgia, neck and femur fractures, and remarks on properties of the iris.

John Revere, the youngest son of American patriot Paul Revere, taught theory and practice of medicine at Jefferson Medical College and University of the City of New York. He enjoyed a reputation as "one of the best and most learned professors of medicine in the United States." Besides Larrey's *Essays*, he also translated Magendie's *Summary of Physiology* (Triber, p. 182).

Criber, Jayne E. A True Republican: The Life of Paul Revere. Amherst, MA: University of Massachusetts Press, 2001.

- 177. LARREY, Dominique Jean. [Three papers] [1]: [Review]: "Clinique Chirurgicale, Exercé Particulierement dans les Camps, et les Hôpitaux Militaires depuis 1792, Jusqu' en 1829. Par Le Baron Larrey, Membre de l'Institut de France. 3 Volumes 8vo. with a Volume of Plates. Ballière, 1830." [In]: The Medico-Chirurgical Review, and Journal of Practical Medicine, New Series, Vol. XV, No. XXIX; [with] [2]: "M. Larrey's Mode of Tapping the Pericardium;" [3]: "Lithotomy in the Female." [In]: The Medico-Chirurgical Review, Vol. XV, No. XXX. New York: Richard & George S. Wood, 1831. "Republished." 8vo. [1st article]: 1-21; [2nd+3<sup>rd</sup> articles]: 514-16 [second and third articles]. Full collation: 2 volumes bound in one. [2], v, [1], iv, 2-288 [entire No. XXIX]; iv, [289]-576 [entire No. XXX] pp. Moderate foxing throughout. Original full sheep; spine cracked and faded with leather label missing, covers heavily worn and detached. Exlibrary bookplate. AS IS.
- 178. [LARREY, Dominique Jean (1766-1842)] Robert RICHARDSON. Larrey: Surgeon to Napoleon's Imperial Guard. Foreword by John R. Elting. London: Quiller Press, (2000). Revised edition. 8vo. x, 269 pp. 22 illustrations, bibliography, indices. Light blue cloth, gilt-stamped spine, dust-jacket; extremities lightly rubbed. Very good. ISBN: 1899163603 \$15
- 179. LEE, Roger I. Letters from Roger I. Lee, Lt. Colonel, U.S. Army Medical Corps, 1917-1918. Brookline, MA: Privately Printed, 1943. First edition. 8vo. [vi], 377 pp. Frontispiece. Navy blue cloth, gilt-stamped red spine label. Very good. \$45

- 180. [LELLI, Ercole] Harvey CUSHING. Ercole Lelli and His Ércorché [in] The Proceedings of the Charaka Club, Vol. IX. New York: Richard R. Smith for the Charaka Club, 1938. 8vo. 3-20 [article], xii, 204 [entire publication] pp. Quarter blue-stamped white cloth over gray paper-backed boards; spine toned, extremities rubbed. Very good. \$20
- 181. [LIND, James] A. Edward A. HUDSON & Arthur HERBERT. "James Lind: His Contributions to Shipboard Sanitation" [in] Journal of the History of Medicine and Allied Sciences, Vol. XI, No. 1. Oxford: Journal of the History of Medicine and Allied Sciences, 1956. Offprint. 8vo. 12 pages. Bibliography; blue title-page ink mark. Author's copy specially bound by National Bindery Co. of GA in Gilt-stamped red leatherette with marbled pastedowns and end-leaves, with Hudson's bookplate. Fine. \$ 85
- 182. LIND, L. R. Studies in Pre-Vasalian [Pre-Vesalian] Anatomy: Biography, Translations, Documents. Philadelphia: American Philosophical Society, 1975. 4to. [xii], 344 pp. Frontispiece, 54 figures. Gilt-stamped green paper-backed boards, dust-jacket; lower front jacket creased. Fine in near fine jacket. ISBN: 0871691043

\$75

Dust-jacket spelling error of "Pre-Vasalian," as issued.

"The text contains the English translations of: Alessandro Achillini, *Anatomical Notes*, (1520); Alessandro Benedetti, *History of the Human Body* (1497); Jacopo Berengario da Carpi, *Commentary on Mundinus* (1521, Garrison & Morton 367, 6010); Niccolò Massa, *Introductory Book of Anatomy* (1559, Garrison & Morton 1536); Andrés de Laguna, *Anatomical Procedure* (1535, Garrison & Morton 369); Johannes Dryander, *Anatomy of the Human Head* (1535, Garrison & Morton 370); and Giovanni Battista Canano, *An Illustrated Dissection of the Muscles of the Human Body* (c.1541, Garrison & Morton 373)" (Garrison & Morton 461.3).

183. LIVINGSTON, W. K. Pain Mechanisms: A Physiologic Interpretation of Causalgia and Its Related States. New York: Macmillan, 1943. 8vo. xiii, 253 pp. Bibliography, index. Blue cloth, dust-jacket; jacket torn and missing a corner. Very good in good jacket. \$ 35 See image

184. **MACFADDEN, Bernarr.** *Headaches—How Cured.* New York: Physical Culture, 1918. Tall 8vo. 20, [ads 2] pp. Small stain through preliminaries. Original printed wrappers; front stained, edges chipped, top left rear corner missing. Good.

See image \$50

"Pain is Nature's warning that something is wrong. Pain is not an enemy. On the contrary, it is our best friend, and, as such, should not be subdued, checked, or deadened by drugs and sedatives. Rather the causes of the pain should be sought and removed; when this has been accomplished it will naturally disappear" (pp. 3-4).

185. **MACLEOD, George H. B.** Notes on the Surgery of the War in the Crimea, with Remarks on the Treatment of Gunshot Wounds. Philadelphia: J. B. Lippincott, 1862. Small 8vo. xii, 13-403 pp. Modern black cloth, silver-stamped spine, original (smaller) front cover retained and mounted on new binding, as well as original pastedowns and end-leaves tipped-in within; pastedowns slightly torn and repaired, small closed title-page tear, else near fine. SCARCE.

See image \$650

First American edition; issued in London 1858. This is an important text for the period of the American Civil War, as it prominently deals with gunshot wounds. In 1862, A. N. Talley, president of the Confederate Army's medical board, arranged to have Macleod's book reprinted because he considered it to be "the highest recent authority to which reference could be had" (Greenblatt 302). "MacLeod's *Notes* articulated with uncommon eloquence the state of the art in the treatment of head injury after the Napoleonic Wars, the Crimean War, and the introduction of chloroform, and just before the introduction of Listerian surgery" (Greenblatt 303).

Greenblatt, Samuel H. A History of Neurosurgery: In Its Scientific and Professional Contexts. New York: Thieme, 1997; Heirs of Hippocrates 1933; Waller 6120.

- 186. MAIMONIDES, Moses. Maimonides' Commentary on the Aphorisms of Hippocrates. Translated and annotated by Frank Rosner. Haifa, Israel: Maimonides Research Institute, (1987). Series: Maimonides' Medical Writings. 8vo. [20], 218 pp. Index. Gilt-stamped blue leatherette, dust-jacket; jacket spine ends slightly rubbed. Fine in very good jacket. \$45
- 187. MAIMONIDES, Moses. Moses Maimonides: On the Causes of Symptoms. Maqālah fī Bayān Ba'd al-A'rād Wa-al-Jawāb 'Anhā. Ma'amar Ha-Hakra'ah: De Causis Accidentium. Edited by J. O. Leibowitz and S. Marcus in collaboration with M. Beit-Arié, E. D. Goldschmidt, F. Klein-Franke, E. Lieber, M. Plessner. Berkeley & Los Angeles: University of California Press, (1974). 8vo. 263 pp. 3 plates, bibliography, index. Brown cloth, giltstamped spine, dust-jacket. Fine in near fine jacket. ISBN: 0520022246

See image \$50

- 188. MAIMONIDES, Moses. Rambam: Selected Letters of Maimonides: Letter to Yemen, Discourse on Martyrdom. Translated and annotated by Avraham Yaakov Finkel. Scranton, PA: Yeshivath Beth Moshe, (1994). FIRST EDITION. 8vo. viii, 104 pp. Printed wrappers; extremities lightly rubbed. Near fine. ISBN: 096262263X \$5
- 189. MAIMONIDES, Moses. Treatise on Poisons and Their Antidotes. Edited by Suessman Munther. Philadelphia: J. B. Lippincott, (1966). Series: The Medical Writings of Moses Maimonides, Vol. 2. 8vo. xxxviii, 77, [Hebrew manuscript facsimile 58] pp. Giltstamped black cloth; spine ends faintly rubbed. Near fine.

See image a See image b \$65

 $\Leftrightarrow$  Garrison & Morton 6495.8.

- 190. [MAIMONIDES, Moses] Max MEYERHOF. 'Maimonides Criticizes Galen" [in] Medical Leaves, Vol. III, No. I. Chicago: Medical Leaves, [1940]. 4to. 141-147 [article], 230 [entire publication] pp. Original printed wrappers; front corner creased, spine torn, extremities rubbed. Very good, internally near fine. Scarce. \$12
- 191. [MAIMONIDES, Moses] Fred ROSNER. Medical Encyclopedia of Moses Maimonides. Northvale, NJ & Jerusalem: Jason Aronson, (1998). 8vo. xxiv, 261 pp. Printed paper-backed boards. Mint. ISBN: 0765759977
   \$ 38
- 192. MCHENRY, Lawrence C., Jr. Garrison's History of Neurology. Revised and enlarged with a bibliography of classical, original, and standard works in neurology. With a foreword by Derek E. Denny-Brown. Springfield, IL: Charles C. Thomas, (1969). Thick 8vo. xv, 552 pp. Frontis., indices, bibliography. Gilt-stamped red cloth, dust-jacket; front corner bumped, jacket smudged and spine toned. Near fine in very good jacket. \$150 See image a See image b
- 193. MEYER, Alfred & Elizabeth BECK. Prefrontal Leucotomy and Related Operations: Anatomical Aspects of Success and Failure. Springfield, IL: Charles C. Thomas, 1954. First edition, American issue. Series: Henderson Trust Lectures, No. XVII. 8vo. 60 pp. 8 plates, 12 illustrations, 18 tables; pastedowns and free end-leaves foxed and with offsetting. Navy blue cloth, gilt-stamped spine, dust-jacket; extremities slightly rubbed, jacket lightly foxed. Very good. \$25
- 194. [Military medicine]. "Feigned Disease" [in] Boston Medical and Surgical Journal, Vol. VIII, No. 16. Boston: D. Clapp, Jr., 1833. Extract. 8vo. 256-58 [article], [245]-260 [entire publication] pp. No binding, white paper tape spine; light scattered foxing throughout. Very good.

\$40

Explores a few examples of enlisted men feigning illness-referred to by the military as "malingerers"-and offers advice for spotting the imposters. "In an army, a

malingerer is the greatest of nuisances; his examination imposes on the surgeon the most painful and disgusting duty, while his success throws disgrace and ridicule on the medical officers, and afford encouragement and instruction to others to attempt the same expedient. The case is even worse if the suspected man is innocent; for the severity with which he is treated inspired, when his innocence is known, universal sympathy, and excites a general disgust to the service" (p. 256).

195. MITCHELL, S. Weir. Doctor and Patient. Philadelphia: J. B. Lippincott, 1888. FIRST EDITION. 8vo. [ads 1], 177 pp. Gilt-stamped navy blue cloth; extremities rubbed, front cover scuffed. Bookplates. Very good.

\$ 30

Bookplate and title-page ownership signature of Dr. Joseph Howell Way (1865-1927), a prominent North Carolina physician who served on the Board of Medical Examiners, the State Board of Health, and in the National Medical Congress (Allen pp. 172-3). Additional donation bookplate from Way to Duke Hospital Library.

Heirs of Hippocrates 1960. Provenance: Allen, William Cicero. Centennial of Haywood County and its County Seat, Waynesville. Issue 3. Haywood County, NC: Courier Printing, 1908.

- 196. MITCHELL, Weir & Anna Robeson BURR. Weir Mitchell: His Life and Letters. New York: Duffield, 1930. Second edition. 8vo. xii, 424 pp. Frontispiece, 28 illustrations, index. Gilt-stamped quarter black cloth over gilt-stamped red cloth, original publisher's slipcase; case covers a bit scuffed and corners rubbed. Near fine in very good case. \$30
- 197. **MOODIE, Roy L.** *Paleopathology: An Introduction to the Study of Ancient Evidences of Disease.* Urbana, IL: University of Illinois Press, 1923. 4to. 507 pp. Frontispiece, 49 figures, 117 plates, bibliography, index. Gilt-stamped green cloth; spine gently rubbed and covers slightly scuffed. Very good.

\$ 500

FIRST EDITION. Beautiful plates and illustrations, largely by W. C. Shepard, Tom Jones, and G. Meaki. RARE.

"In the United States the same Roy Lee Moodie...who edited Ruffer's anthology also published a massive tome in 1923 entitled *Paleopathology: An Introduction to the Study of Ancient Evidences of Disease...*.Trained in anatomy and focused on paleontology, Moodie devoted about one third of his book to lesions in human remains, analyzed previously published reports and used about two-thirds of his volume to document disease in ancient plants and animals, many of which had been fossilized" (Aufderheide, et al., pp. 6-7).

"In the first decades of [the 20<sup>th</sup> century], Egyptian mummies were extensively studied, especially by Ruffer, whose papers were posthumously collected in a volume that became a classic on the subject. In 1923, the American anatomist and anthropologist Roy L. Moodie published the first comprehensive book on paleopathology" (Prioreschi, p. 12).

Aufderheide, Arthur C., Conrado Rodríguez-Martín, and Odin Langsjoen. *The Cambridge Encyclopedia of Human Paleopathology*. Cambridge, UK: Cambridge University Press, 1998; Prioreschi, Plinio. *A History of Medicine*. 1-2. Omaha: Horatius Press, 2002.

- 198. MOODIE, Roy L. "Studies in Paleopathology: Pathological Evidences of Disease Among Ancient Races of Man and Extinct Animals" [in] Surgery, Gynecology and Obstetrics with International Abstract of Surgery, Vol. XXVII, No. 5. Chicago: Surgical Publishing Company of Chicago, 1918. 4to. 498-509 [article]; 28, 451-546, x, 373-458, 29-44, [2 ads] [entire journal] pp. Black-stamped gray buckram. Very good. See image \$25
- 199. MOODIE, Roy L. The Antiquity of Disease. Chicago, IL: University of Chicago Press, (1923). Series: University of Chicago Science Series. Small 8vo. xiv, 148, [ads 1] pp. Frontispiece, 36 illustrations, index. Gilt-stamped maroon cloth; extremities gently rubbed. Bookplate. Very good.
- 200. MOONEY, Thomas O.; Theodore M. COLE; Richard A. CHILGREN. Sexual Options for Paraplegics and Quadriplegics. Foreword by Alex Comfort. Boston: Little, Brown (1975). First edition, fifth printing. Large 8vo. xiii, 109 pp. Index, photographs. Printed wrappers. Near fine. \$50
- 201. MORELL, J. D. An Historical and Critical View of the Speculative Philosophy of Europe in the Nineteenth Century. [Ithaca]: Photo Science Studios, [n.d.] (New York: Robert Carter & Brothers, 1856). Facsimile photocopy of 1856 edition. Oblong 8vo. xviii, [20]-752 pp. Index; title-page photocopied ownership stamp. Blue buckram, gilt-stamped spine; front cover slightly spotted. Very good. \$35
- 202. MORTON, Samuel George. Crania Aegyptiaca; or, Observations on Egyptian Ethnography, Derived from Anatomy, History and the Monuments. Philadelphia: John Penington, 1844. FIRST EDITION. Series: Transactions of the American Philosophical Society, Vol. IX. 4to. [4], 67, [3] pp. 14 plates; plates heavily foxed, text largely clean. Black buckram, gilt-stamped spine; extremities slightly rubbed. INSCRIBED FROM AUTHOR to Dr. Paul Beck Goddard, with Goddard's (foxed) bookplate. Partially removed book label, front pastedown and title-page rubber stamps. Very good.

See image \$600

FIRST EDITION of Morton's second work attempting to demonstrate the intellectual superiority of whites through polygeny and craniometry.

"Morton's friend and fellow polygenist George Gliddon was United States consul for the city of Cairo. He dispatched to Philadelphia more than one hundred skulls from tombs of ancient Egypt, and Morton responded with his second major treatise, the *Crania Aegyptiaca* of 1844. Morton had shown, or so he thought, that whites surpassed Indians in mental endowment. Now he would crown his story by demonstrating that the discrepancy between whites and blacks was even greater, and that this difference had been stable for more than three thousand years" (Gould, p. 93).

"Gliddon's Egyptian skulls and hieroglyphs showed that 'the Caucasian and Negro races were as perfectly distinct in that country upwards of three thousand years ago as they are now'. And when Morton published plates of Gliddon's mummies in *Crania Aegpytiaca* (1844), it didn't take much to suggest that the Negroes' 'social position, in ancient times, was the same as it is now; that of servants or slaves', making servitude look like a Providential system" (Desmond & Moore, p. 163).

Provenance: Dr. Paul Beck Goddard (1811-1866) was a physician who served in the Civil War, but is best remembered for pioneering indoor and portrait photography with improved exposure techniques.

Desmond, Adrian J., and James Richard Moore. Darwin's Sacred Cause: How a Hatred of Slavery Shaped Darwin's Views on Evolution. Boston: Houghton Mifflin Harcourt, 2009; Gould, Stephen Jay. The Mismeasure of Man. New York: W. W. Norton, 1996.

203. **MOUTIER, François.** L'Aphasie de Broca. Travail du laboratoire de M. le Professeur Pierre Marie. Paris: G. Steinheil, 1908. 8vo. [xiv], 774 pp. 175 figures, extensive bibliography. Early quarter gilt-stamped pebbled black leather over marbled paperbacked boards; extremities rubbed, boards scuffed. Bookplate of Drs. Louis and Emma Aronson. Bookplate of Dr. Cobb Pilcher (1904-1949), who built Vanderbilt University's neurosurgery department. Very good.

See image \$450

FIRST EDITION. Moutier's medical thesis, constituting "one of the most extensive reviews of an aphasic syndrome that has ever been published," and simultaneously ending his career as a neurologist. (Caplan, p. 109).

Moutier was a French neurological student under Pierre Marie (1853-1940), who theorized that, contrary to contemporary school of thought, there was only one kind of aphasia—Wernicke's aphasia—and that "Broca's aphasia" was merely the latter,

complicated by anarthria. In his thesis, Moutier offers "the most detailed presentation of evidence in favor of Marie's views," eclipsing that of his teacher, and reporting on 387 cases from literature and 40 cases of his own. His autopsy technique was excruciatingly detailed, often involving up to 2,000 slices taken from a single hemisphere; this method "produced much greater detail regarding the extent of a lesion than any previous examination." Moutier's bibliography alone was 67 pages long, "and lists virtually every publication on aphasia up to 1908" (Caplan, p. 109).

All of Moutier's work supported Marie's theory, but Marie, unfortunately, was competitive and ambitious and felt threatened by his students' accomplishments. Consequently, he "blocked Moutier's further advance in academic circles," effectively ending his career as a neurologist and aphasiologist. Moutier abandoned the field and instead "took up gastroenterology, substituting the study of 'the folds of the intestine' for that of those of the brain, and became the leading academic gastroenterologist in France, pioneering the use of the gastroscope" (Caplan, p. 110).

Caplan, David. *Neurolinguistics and Linguistic Aphasiology: An Introduction*. Cambridge, UK: Cambridge University Press, 1987.

- 204. MUMEY, Nolie. Quartercentenary of the Publication of Scientific Anatomy (1543-1943): A Description of the Fabrica, with reproductions of some of the illustrations. Denver: Range Press, 1944. LIMITED EDITION—89 of 150 signed copies. 8vo. xiii, 110 pp. Frontispiece, 49 illustrations, index. Quarter gilt-stamped white cloth over cream paper-backed boards, white paper front cover label, textured glassine dust-jacket; jacket torn and rear cover missing a piece. Ownership signature of Philip W. Whiteley. SIGNED BY AUTHOR at limitation page. Fine in as is jacket.
- 205. MUNIZ, Manuel Antonio & W. J. MCGEE. Primitive Trephining in Peru [from] Sixteenth Annual Report of the Bureau of American Ethnology to the Secretary of the Smithsonian Institution 1894-95. [Washington, DC: Government Printing Office, 1897]. Offprint. Tall 8vo. 72 pp. 40 plates; paste-downs and free endpapers foxed. Green paperbacked boards; signatures occasionally showing, but binding sound and firm. "Ape Skull of the Miocene Age" article (removed from British Medical Journal, 11/27/1948, p. 951) laid-in. Very good.

206. **[NELSON, Horatio] P. D. Gordon PUGH** (ed.). Nelson and His Surgeons: Nelson Chirurgiique. Being an Account of the Illnesses and Wounds Sustained by Lord Nelson and of his Relationship with the Surgeons of the Day. Foreword by H. Jackson Burrows. Edinburgh & London: E. & S. Livingstone, 1968. Large 8vo. [viii], 68 pp. 47 plates, bibliography, index. Gilt-stamped navy blue paper-backed boards. Bookplate remnants, else fine.

See image \$16 "This Monograph is based on an Exhibition held at the Royal Naval Hospital, Haslar, on 15 April 1967 in connection with the Clinical Session of the Spring Meeting of the British Orthopaedic Association."

207. OMAN, Charles M. Doctors Aweigh: The Story of the United States Navy Medical Corps in Action. Garden City, NY: Doubleday, Duran, 1943. 8vo. xvii, 231 pp. Ink title-page date correction. Silver-stamped blue cloth with oak leaf and acorn front cover pictorial, dust-jacket; jacket spine ends missing small pieces, extremities slightly rubbed. Very good in good jacket. \$16

#### Inscribed Copy from Cushing to Clow

208. **OSLER, William.** The Old Humanities and the New Science. With introduction by Harvey Cushing. Boston: Houghton Mifflin, 1920. Series: The Old Humanities and the New Science: Presidential Address to the Classical Association, May 16, 1919. Small 8vo. xxii, 64 pp. Gilt-stamped green paper-backed boards, dust-jacket; jacket extremities torn and missing pieces. SIGNED AND INSCRIBED from Cushing to Dr. F[red]. E[Ilsworth]. Clow in ink. Near fine in good jacket.

#### SOLD

PROVENANCE: Dr. Fred Ellsworth Clow (1881-1941), a graduate of Harvard Medical School in 1904, pioneered the first studies on anorexia in the 1930's. See: "Anorexia nervosa" in the *New England Journal of Medicine*, 207, October 5, 1932, pp. 613-617.

209. OSLER, William. Aequanimitas. With other Addresses to Medical Students, Nurses and Practitioners of Medicine. Philadelphia: Blakiston, (1948). Third edition. 8vo. x, 451 pp. Double-ruled green cloth, gilt-stamped spine; title-page blind stamp, ownership rubber stamp, library sleeve remnants, spine call number, spine rubbed, otherwise very good. \$10

Monumental Osler Biography Inscribed by the Author Cushing

210. **[OSLER, William] Harvey CUSHING.** *The Life of Sir William Osler.* Oxford: Clarendon Press, 1926. 2 volumes. Thick 8vo. xiii, [2], 658; x, [2], 728 pp. Frontispieces, 22; 20 illustrations, indices. Single-ruled navy blue cloth, gilt-stamped spines; extremities rubbed. 8-page "Corrigenda and Addenda" laid-in to Vol. 1. SIGNED AND INSCRIBED IN INK FROM CUSHING TO VANDERBILT UNIVERSITY NEUROSURGEON DR. COBB PILCHER (1904-1949), with Pilcher's bookplate. Very good.

\$ 2,000

Fourth impression of Cushing's monumental biography of Osler. Lady Osler originally intended for William S. Thayer, one of Osler's successors in the Johns Hopkins chair of medicine, to write her husband's biography, but when she read Cushing's "Sir William Osler" in *Boston Evening Transcript* (1/3/1920) "she was convinced that he was the only one to be entrusted with it" (Fulton, pp. 457-58).

"Cushing, who was frantically eager to get back to his clinic after nearly four years' interruption of war, committed himself to the formidable undertaking; and it proved much more so than he surmised" (p. 458).

"To say that the book had an enthusiastic reception would be a gross understatement. Osler's friends, almost to a man (and certainly to a woman), were wholehearted in their praise. Few books have been read with more meticulous care, for there is scarcely a page in the entire two volumes which did not come in for comment" (pp. 462-63).

☆ Fulton, John R. Harvey Cushing: A Biography. Springfield, IL: Charles C. Thomas, 1946.

- 211. [OSLER, William] Harvey CUSHING. The Life of Sir William Osler. Oxford: Clarendon Press, 1925. Third impression. 2 volumes. Thick 8vo. xiii, [3], 685; x, [2], 728 pp. Frontispieces, 22; 20 illustrations, index; pastedowns and end-leaves toned, "Pithotomy Club" rubber stamps both volumes. Single-ruled navy blue cloth, giltstamped spines; extremities worn. Very good. \$75
- 212. [OSLER, William] Richard E. VERNEY (ed.). The Student Life: The Philosophy of Sir William Osler. Forewords by John Bruce and Alec H. Macklin. Edinburgh & London: E. & S. Livingstone, 1960. 8vo. xvii, 214 pp. Frontispiece, bibliography, index. Maroon cloth, gilt-stamped spine, maroon place-keeping ribbon, dust-jacket; jacket spine and top edges torn. Book label. Very good in good jacket. See image \$15

213. **OVERALL, G. W.** *Practical Electricity in Medicine and Dentistry.* [Memphis]: Press of Memphis Printing Company, 1890. 8vo. 128, [2] pp. Index. Quadruple ruled gilt-stamped brown cloth; spine cloth missing, front cover hanging by a thread, rear hinge cracked through, extremities worn, free end-leaves loose. As is.

Contains fascinating instructions for the use of electricity for "electric cabinet vapar baths," aneurisms, tonsillitis, writer's cramp, and more.

#### Paré's Collected Works

- 214. PARÉ, Ambroise. The Collected Works of Ambroise Paré. Translated out of the Latin by Thomas Johnson. Pound Ridge, NY: Milford House, 1968. Facsimile reprint of first English edition (London: Th. Cotes and R. Young, 1634). Thick folio. [15], 1173, [23] pp. Frontispiece, index. Copper cloth, black-stamped spine, original publisher's slipcase with black paper-backed boards and matching copper cloth spine; spine slightly faded, case extremities rubbed. Near fine in very good case.
- 215. [PARÉ, Ambroise] J. F. MALGAIGNE. Surgery and Ambroise Paré. Translated from the French and edited by Wallace B. Hamby. Norman, OK: University of Oklahoma Press, (1965). 8vo. xxxi, 435 pp. Frontispiece, index. Red cloth, silver-stamped black cloth spine label, dust-jacket; front cover slightly smudged, jacket spine ends rubbed and creased. Ownership signature of Mark A. Roberts, who served for 17 years on the Oklahoma State Department of Health. Very good. See image \$25

Walter E. Dandy's Copy

216. **[PASTEUR, Louis] René VALLERY-RADOT.** The Life of Pasteur. Translated from the French by Mrs. R. L. Devonshire. With an introduction by William Osler. Garden City, NY: Doubleday, Page, 1927. 8vo. xxi, 484 pp. Frontispiece, index. Gilt-stamped navy blue cloth; spine faded, ends frayed. Bookplate of Walter E. Dandy (1886-1946). Very good.

\$45

PROVENANCE: Dandy is considered one of the fathers of modern neurosurgery along with Harvey Cushing and Victor Horsley. "In the 20<sup>th</sup> century, neurosurgery was developed by American surgeons operating upon the nervous system, sparked by the meticulous operative procedures of Harvey Cushing and the technical genius of Walter Dandy" (Greenblatt, p. xiii).

Greenblatt, Samuel H. A History of Neurosurgery: in Its Scientific and Professional Contexts. Stuttgart: Thieme, 1997.

- 217. PENFIELD, Wilder. Canadian Army Manual of Military Neurosurgery. Ottawa: Director General of Medical Services (Army), Department of National Defense, 1941. Small 8vo. 101 pp. 23 figures, 3 tables (one folding), bibliography, index. Quarter black cloth tape over printed wrappers; front cover creased. Scarce. Better than very good.
- 218. PENFIELD, Wilder. The Mystery of the Mind. With discussions by William Feindel, Charles Hendel, and Charles Symonds. Princeton, NJ: Princeton University Press, (1975). 8vo. xxix, 123 pp. Bibliography, index. Black-and-silver-stamped blue cloth, dustjacket; top front jacket creased and spine head torn. Near fine in very good jacket.\$ 16

#### Famous Nazi Anatomical Atlas Dissecting Holocaust Victims

219. **PERNKOPF, Eduard (1888-1955).** Atlas of Topographical and Applied Human Anatomy, Vol. 1: Head and Neck. Translated from the German by Harry Monsen. Philadelphia: W. B. Saunders, 1963. Volume 1 only. 4to. xv, 356 pp. Index. Quarter gilt-stamped dark green morocco over gilt-stamped green boards; extremities faintly rubbed. Ownership signature of Harry Friedman. SCARCE.

#### \$ 200

Eduard Pernkopf (1888–1955) was an Austrian professor of anatomy, rector of the University of Vienna (1943–1945), and an early member of the Nazi party, famous for his anatomical atlas, *Topographische Anatomie des Menschen*, here available in the English language edition. Pernkopf began his atlas in 1933 and "worked 18-hour days dissecting corpses while a team of artist created the images that would eventually be in the atlas. In 1996 Pernkopf and his atlas came into the focus of a controversy in scientific ethics when Dr. Howard Israel, an oral surgeon at Columbia University revealed that it was based on bodies of victims of Nazi terror. The question was discussed whether it is ethical to use Nazi's medical research. With the help of other parties, Dr. Israel directed a request to the University of Vienna to investigate the issue. This resulted in the establishment of the Senatorial Project of the University of Vienna "Studies in Anatomical Science in Vienna from 1938 to 1945" in 1997. The project confirmed that at least 1,377 bodies of executed persons were delivered to the University during the Nazi times and its usage cannot be excluded from at least 800 images of the atlas." [Wikipedia].

Beautiful color and black-and-white illustrations. An interesting side note, according to scholars Robert Hauptman and Susan Hubbs Motin, is that the "talented artists who painted the illustrations for Pernkopf's *Atlas*...were also active members of the National Socialist Party. Erich Lepier, Franze Batke and Karl Endtresser frequently demonstrated their allegiance to the Nazi cause by signing their anatomic paintings with Nazi icons" (Hauptman & Motin, p. 137).

Dittrick Medical History Center (2010). "The Pernkopf anatomical atlas controversy: issues of Nazi medicine and medical ethics." Case Western Reserve University. Retrieved 27 July 2010; Hauptman, Roger, and Susan Hubbs Motin. *The Holocaust: Memories, Research, Reference.* Abingdon, UK: Psychology Press, 1998.

#### Pistol-Shot Wounds & Forensic Science

220. **PHELPS, Charles** (1834-1913). *Traumatic Injuries of the Brain and Its Membranes. With* a special study of pistol-shot wounds of the head in their medico-legal and surgical relations. New York: D. Appleton, 1897. Thick 8vo. xiv, 582, [ads 2], ads 8 pp. 49 illustrations, bibliography. Half black leather over navy blue cloth, gilt-stamped spine; leather heavily rubbed and worn through at corners. Very good.

\$ 500

FIRST EDITION. This book is of interest to the surgeon and the neurologist for much of the work deals with brain surgery as a result of gun-shot trauma to the head. The author bases his study on 500 cases of traumatic injuries to the brain, including 225 autopsies. The photographic illustrations are of particular interest, being pistol shots applied to a cadaver; this is a very early application of photographic study making experimental shots to see the action of a bullet on a body. One reviewer for this book describes the work as "one of the most valuable [medical works] that has been issued for many years. The work is the product of an immense amount of painstaking investigation and is therefore highly original." A lot of attention is given to cranial fractures. Pathology is given especial attention and the reviewer adds: "This section devoted to pathology is certainly one of great interest and I believe of inestimable value." The author discusses neuroses and lacerations. This is followed by symptomatology, brain laceration, etc. The reviewer took issue with Phelps positions on issues relating to serious injury and shock, etc. Gun-shot wounds to the head, the application to legal medicine and their treatment is perhaps of greatest interesting part. The book finishes with condensed histories of three-hundred case studies of "intra-cranial lesions ... verified by necropsy." The Clinical review, Volume 7, pages 310-314, (1898). Review signed by A.H.L.

In one case Phelps tells of a case in court of a gunshot wound "which caused instantaneous death ... [with another person in the room] in a trial for murder." By the forensic details it was determined that what was suggested to be a suicide turned into a murder because the angle of the gun muzzle and the trajectory of the bullet.

Charles Phelps, MD, born Milford, Mass., was Surgeon to Bellevue and St. Vincent's Hospitals.

See: Howard Atwood Kelly, A cyclopedia of American medical biography, 1920, p. 911.

221. **POTT, Percivall.** Observations on the Nature and Consequences of Wounds and Contusions of the Head, Fractures of the Skull, Concussions of the Brain, & London: C. Hitch and L. Hawes, 1760. 8vo. xxxii, 182 pp. Modern quarter gilt-stamped red leatherette over marbled paper-backed boards. Near fine.

FIRST EDITION. "This tract does not appear to be reprinted in the collected editions of Pott's works," but it contains his first description of the famous "Pott's puffy tumor" (*DNB*, Vol. 46, p. 210).

Pott was very interested in head injuries, and he "did much to simplify trephining of the skull and advanced the knowledge of morbid anatomy of cerebral injury" (Mostofi, p. 276).

"The author's aim is to distinguish properly the symptoms attending fractures of the skull, extravasations of blood, disorders of the dura matter, and concussions of the brain, so far as they can be distinguished, in order to determine the true cause and seat of the distemper, that the most proper measures may be taken for its cure or removal" (Smollett, p. 32).

"Percival Pott is an outstanding figure in the evolution of surgery in Britain. He took part in the formation of the Corporation of Surgeons and became its Master, started organized teaching of medical students, and by his humane attitude, good sense and personal integrity helped greatly to raise the status of surgery in his country. His writings were clear and composed with scholarly grace, and his observations recorded faithfully without being tedious. Their translation into European languages did much to promote the prestige of British surgery abroad" (Mostofi, p. 278).

<sup>(2)</sup> Mostofi, Seyed Behrooz. Who's Who in Orthopedics. New York: Springer, 2005; Smollett, Tobias George. "Art. IV...." Critical Review: or, Annals of Literature. 9.1760 (1760): 32-7.

222. **PHAIRE, Thomas.** *The Boke of Chyldren.* Edinburgh & London: E. & S. Livingstone, 1957. Reprint. Small 8vo. 76 pp. Frontispiece, bibliography. Navy blue buckram, gilt-stamped spine, dust-jacket; front jacket creased and spine torn. Very good in good jacket.

See image \$20

\$1250

Reprint of the 1545 first book on pediatrics written by an Englishman.

223. RAMÓN Y CAJAL, Santiago. Les Nouvelles Idées sur la Structure du Système nerveux chez l'homme et chez les vertébrés. Édition française revue et augmentée par l'auteyr. Traduite de l'espagnol par le Dr. L. Azoulay. Préface de M. Mathias-Duval. Paris, C. Reinwald, 1895. "Deuxième Tirage." 8vo. xvi, 200 pp. 49 illustrations. Original orange printed wrappers; typed spine label, back cover and spine replaced, front cover missing lower right corner and small top edge piece. Front cover and ffe ownership stamp. Paper somewhat aged but otherwise an internally good copy in a protective red cloth box.

RARE SECOND EDITION, with additions, of this preliminary to "his great histological work on the nervous system, *Textura del Sistema Nervioso*" (Courville Cat 1826).

\$ 850

Ramón y Cajal (1852-1932) received the Nobel Prize for Physiology and Medicine jointly with Camillo Golgi (1843-1926) in 1906 for work on the structure of the nervous system.

Front cover ownership stamp of Dr. William A. Nolen (1928-1986), an American surgeon and author best known for his medical column in *McCall's* and for his book *The Making of a Surgeon*, which recounted his time at Bellevue Hospital in New York (*Wikipedia*).

- 224. **PRYWES, Moshe** (ed.). *Medical and Biological Research in Israel.* (Jerusalem, New York): The Hebrew University of Jerusalem, Hadassah, the Women's Zionist Organization of America, (1960). Thick 8vo. xix, 562 pp. Bibliographic index, folding map. Red cloth, gilt-stamped black leather spine label, dust-jacket; jacket head chipped. Fine in very good jacket. <u>See image</u> \$ 8
- 225. RAWLING, L. Bathe. The Surgery of the Skull and Brain. London: Henry Frowde, Hodder & Stoughton, 1912. FIRST EDITION. Series: Oxford Medical Publication. 4to. xi, 340 pp. 96 figures, index; pastedowns foxed, ownership signature. Text clean. Double-ruled red cloth, black-stamped front cover, gilt-stamped spine; corners and spine ends worn, right front edge torn, spine torn and rudimentarily repaired with glue at right edge, else very good.
  \$70
- REID, Douglas A. Soldier Surgeon: The Crimean War Letters of Dr. Douglas A. Reid, 1855-1856. Edited by Joseph O. Baylen and Alan Conway. Knoxville, TN: University of Tennessee Press, (1968). 8vo. v, [vi-vii], 158 pp. 11 maps and illustrations, bibliography, index. Silver-stamped blue cloth, dust-jacket; jacket top edges slightly torn. Very good.

227. RIDDOCH, George (1888–1847) & Henry HEAD (1861–1940). [Two papers]: "The Automatic Bladder, Excessive Sweating and Some Other Reflex Conditions, in Gross Injuries of the Spinal Cord" [with] "The Reflex Functions of the Completely Divided Spinal Cord in Man, Compared with Those Associated with Less Severe Lesions" [in] Brain, Vol. 40, Pts. II & III. New York: Macmillan, 1918. 4to. 188-263 ["Automatic" article], 264-402 ["Reflex" article], [149]-459 [entire publication] pp. Original printed wrappers bound in modern navy blue cloth, gilt-stamped red leather spine label; rear wrapper worn. Near fine.

See image \$ 300

FIRST EDITION. Original journal appearances of important studies on the spinal cord.

"The Automatic...": "Classic studies on 'spinal man"" (Garrison & Morton 1376).

"The Reflex...": "Riddoch described in detail the results of complete transaction of the spinal cord in man. With Head...he made one of the most painstaking investigations of this subject" (Garrison & Morton 1377).

- 228. RILEY, Terrence. *Ship's Doctor*. Annapolis, MD: Naval Institute Press, (1995). 8vo.
   [vi], 294, [2] pp. Frontispiece. Quarter silver-stamped black cloth over blue paper-backed boards, dust-jacket. Near fine. ISBN: 155750721X
   See image \$ 30
- 229. [ROBERT THE BRUCE] Karl PEARSON. King Robert the Bruce, 1274-1329: His Skull and Portraiture. (Cambridge, UK: Cambridge University Press), [1924]. Offprint from Biometrika, Vol. XVI. 4to. [iv], 24 pp. 16 plates and 3 contours. Quarter green cloth over gray paper-backed boards. Near fine. See image a See image b \$50
- 230. ROBINSON, Douglas H. The Dangerous Sky: A History of Aviation Medicine. Seattle: University of Washington Press, (1973). 8vo. xxiv, 292 pp. 40 illustrations, bibliography, index. Blue paper-backer boards, dust-jacket; cover lower edges lightly rubbed, rear jacket flap creased. Very good. ISBN: 0295953047 Garrison & Morton 2138.2.
- 231. RODDIS, Louis H. A Short History of Nautical Medicine. New York: Paul B. Hoeber, (1941). Second printing. Small 8vo. ix, 359 pp. Frontispiece, 12 illustrations. Gilt-stamped blue cloth; extremities lightly rubbed. Very good. See image \$25

232. **RUFFER, Marc Armand** (1859-1917). *Studies in the Palaeopathology of Egypt. Edited by Roy L. Moodie.* Chicago: University of Chicago Press, (1921). 4to. xx, 372 pp. Frontispiece, 1 figure, 71 plates. Single-ruled green cloth, gilt-stamped spine; spine head frayed, extremities lightly rubbed, corners gently bumped with two small dents to front edges. Very good.

FIRST EDITION of this collected works, comprised of a series of pioneering studies on palaeopathology with regard to ancient Egypt. "Ruffer was able to identify such diseases as Ascaris infestation and schisto-somiasis, and to publish a series of articles about his work which were collected after his death and edited by R.L. Moodie" (David, p. 175). Moodie, then a paleontologist at the University of Illinois, was Ruffer's friend and colleague. RARE.

\$ 500

A "remarkable series of papers" published with regularity throughout Ruffer's life, and including five published posthumously by his wife (Sandison, p. 150).

"Probably no book has had a comparable effect on paleopathology and these papers have been widely studied and repeatedly quoted by all workers in this discipline. Ruffer's influence without doubt has been enormous and his essays have fired the imagination of all students of diseases of antiquity and of medical historians in general. The subjects vary widely but the majority are concerned with actual pathological conditions in ancient Egyptian remains" (Sandison, p. 151).

Contemporary publication announcement: "A volume dealing with evidences of disease in ancient Egypt has been issued by the University of Chicago Press under the title of *Studies in the Palaeopathology of Egypt.* The author of these remarkable studies is Sir Marc Armand Ruffer,...late president of the Quarantine Council of Egypt and professor of bacteriology in the Cairo Medical School. The volume, illustrated with over seventy plates, contains among other unique studies one on dwarfs and other deformed persons in ancient Egypt, pathological notes on the royal mummies of the Cairo Museum, and a contribution on the physical effects of consanguineous marriages in the royal families of ancient Egypt" (*University of Chicago Magazine*, p. 134).

"In 1917, while returning from a public sanitation project in Greece, [Ruffer] died tragically when the warship on which he was a passenger was torpedoed by a German submarine....Oddly, after this brilliant beginning, the study of mummies faltered after his death, and paleopathologists returned to their interests in skeletal pathology" (Aufderheide, Rodríguez-Martín, & Langsjoen, p. 6).

Aufderheide, Arthur C., Conrado Rodríguez-Martín, and Odin Langsjoen. *The Cambridge Encyclopedia of Human Paleopathology*. Cambridge, UK: Cambridge University Press, 1998; David, Rosalie. *The Experience of Ancient Egypt*. London: Routledge, 2000; "Events: Past and Future." *University of Chicago Magazine*, Vols. 7-8. 1921; Garrison & Morton 2314; Sandison, A. T. "Sir Marc Armand Ruffer (1859-1917): Pioneer of Palaeopathology." *Med. Hist.* 11.2 (1967): 150-56.

- 233. [SARTON, George] M. F. Ashley MONTAGU (ed.). Studies and Essays in the History of Science and Learning Offered in Homage to George Sarton on the Occasion of His Sixtieth Birthday, 31 August 1944. New York: Henry Schuman, [1946]. 8vo. xiv, 594, [3] pp. Blue buckram, gilt-stamped spine; extremities rubbed. Rubber stamps, faint ffe water-stain, title-page library blind-stamp and verso ink number, p. [v] gift inscription. Accept for water-staining, about very good. Contains 28 essays. \$15
- 234. SAUNDERS, J. B. deC. M. The Transitions from Ancient Egyptian to Greek Medicine. Lawrence, KS: University of Kansas Press, 1963. Series: Logan Clendening Lectures on the History and Philosophy of Medicine, Tenth Series. Small 8vo. [iv], 40 pp. Index. Giltstamped olive cloth. Very good. \$17
- 235. SAWYER, Alpha R. United States Base Hospital 68, A. E. F.: History of the Organization and Personnel. Boston: Griffith Stillings Press, 1920. FIRST EDITION. 8vo. vii, 108 pp. Frontispiece, plates; free end-leaves and plates lightly foxed, else text clean. Gilt-stamped green cloth; extremities rubbed. Very good. \$28
- 236. **SCUDAMORE, Charles.** A Treatise on the Nature and Cure of Rheumatism; with Observations on Rheumatic Neuralgia, and on Spasmodic Neuralgia, or Tic Douloureux. London: Longman, Rees, Orme, Brown, & Green, 1827. FIRST EDITION. 8vo. xiv, 589, [ads 2] pp. Index; pastedowns and free end-leaves foxed, text with occasional light scattered foxing. Early half leather over marbled paper-backed boards, gilt-stamped spine and red leather spine label. gilt "Medical Society S. C." to left front leather; front cover detached, rear hinge cracked and repaired with brown paper tape, leather worn, leather spine label torn, library spine label. As is. \$40
- 237. [SCULTETUS, Joannis] Louis BAKAY. The Treatment of Head Injuries in the Thirty Years' War (1618-1648): Joannis Scultetus and His Age. Springfield, IL: Charles C. Thomas, (1971). 8vo. xi, 106 pp. Bibliography. Brown cloth, gilt-stamped spine, dust-jacket. Near fine.
   \$70

- 238. [SE-ANKH] James Edward HAMNER, III (ed.). Se-Ankh: An Interdisciplinary Historical and Biomedical Study of an Egyptian Mummy Head. Memphis: University of Tennessee, Memphis, 1987. 4to. [2], iv, 88 pp. Gilt-stamped maroon cloth, front cover gilt pictorials of gods from the Egyptian pantheon. Laid-in related mummyrelated ephemera. Fine. See image \$15
- 239. SIGERIST, Henry E. Great Doctors: A Biographical History of Medicine. Translated by Eden & Cedar Hall. London: George Allen & Unwin, (1933). Translated from the second German edition. 8vo. 436, [ads 1] pp. 69 illustrations, bibliography, index. Green cloth, gilt-stamped spine; spine sunned. Rubber stamp. Very good. \$15
- 240. SHERRINGTON, Charles. The Integrative Action of the Nervous System. With a new foreword by the author & a bibliography of his writings. Cambridge, UK: Cambridge University Press,1948. 8vo. xxiv, [2 facsimile original title-page], 433 pp. Frontispiece, bibliography, index. Navy blue cloth, gilt-stamped spine, dust-jacket; top jacket slightly torn, spine ends lightly chipped, spine a bit toned. Very good. Ownership label of Dr. Murl E. Kinal of National Hospital in London.
  \$75 See image a See image b
- 241. [SHERRINGTON, Charles Scott] Judith P. SWAZEY. Reflexes and Motor Integration: Sherrington's Concept of Integrative Action. Cambridge, MA: Harvard University Press, 1969. Series: Harvard Monographs in the History of Science. 8vo. xviii, 273 pp. Frontispiece, 15 figures, bibliography, index. Green buckram, silver-stamped spine, dust-jacket; front jacket torn. SIGNED BY AUTHOR in ink at half-title. Very good. RARE SIGNED.
- 242. SOHN, Anton Paul. A Saw, Pocket Instruments, and Two Ounces of Whiskey: Frontier Military Medicine in the Great Basin. Spokane, WA: Arthur H. Clark, 1998. Series: Frontier Military Series, XX. 8vo. 237 pp. Frontispiece, 34 illustrations, bibliography, index. Gilt-stamped navy blue cloth. SIGNED AND INSCRIBED in ink by Bob Clark of the publishing company Arthur H. Clark.
  \$ 20
- 243. [SOUTHARD, Elmer Ernest] Myrtelle M. CANAVAN. Elmer Ernest Southard and His Parents: A Brain Study. Cambridge, MA: University Press, 1925. 4to. 29 pp. Frontispiece, 6 full-page plates. Gilt-stamped red cloth; light external wear, top front cover creased. Bookplate of Frederick Tilney Memorial Library, Columbia-Presbyterian Medical Center. Very good and internally fine. Scarce. See image \$90

244. SPIEGEL, Ernest Adolf (1895-1985), & Henry Telesfore WYCIS, & Herbert FREED. Stereoencephalotomy (Thalamotomy and Related Procedures), Part I: Methods and Stereotaxic Atlas of the Human Brain. Part II: Clinical and Physiological Applications. Pt. I: London: William Heinemann, 1952. Part II: New York, Grune & Stratton, 1962. Series: Monographs in Biology and Medicine, Vols. I-II. 4to. viii, 176; viii, 504 pp. Figures, indices. Pt. I: Navy blue cloth, gilt-stamped spine, dust-jacket; corners gently worn or rubbed, some minor tears to extremities; very good. RARE SET

\$ 300

"The exposure of subcortical structures by the classical methods of neurosurgery usually is associated with considerable damage to the overlying cerebral tissue. Nevertheless, therapeutic procedures in the depth of the brain can be carried out with minimum injury to the cerebral hemispheres if needle electrodes are introduced by means of an apparatus that permits the exact regulation of their position, direction, and depth. The apparatus we devised, the stereoencephalotome (SET),1 is an adaptation to the human brain of the so-called stereotaxic method used by Horsley and Clarke2 in animal experiments. Our apparatus consists of a base and a frame (Fig. 1). The base (B) is anchored to the skull in a position parallel to Reid's base line by various plugs and auxiliary holders. On the frame (F) the needle carrier is fixed which can be moved in any plane and direction."

Bakay, Roy A. E. Movement Disorder Surgery: The Essentials, 2008, p. 10; Germano, Isabelle M. Neurosurgical Treatment of Movement Disorders. 1998, p. 156; Heilbrun, M. Peter. Congress of Neurological Surgeons. 1988, Stereotactic neurosurgery: Volume 2, p. 72; Mark, Vernon H. & Frank R. Ervin. Violence and the brain. 1970; Meagher, Richard J. M.D.; Buchheit, William A. M.D.; Narayan, Raj K. M.D. "The History of Neurosurgery at Temple University." Neurosurgery: September 2004, Vol. 55, Issue 3, pp. 688-697.

245. STARR, Moses Allen (1854-1932). Brain Surgery. New York: William Wood, 1893. 8vo. xii, 295 pp. 59 illustrations, index. Navy blue cloth, gilt-stamped spine; extremities rubbed, binding slightly shaky. Bookplate of Dr. W. W. Lindahl of Seattle, along with ink date. Very good.

\$100

FIRST EDITION. Scarce monograph by a New York neurologist on the various methods and applications of trephining.

"An extremely practical and clinical manual on brain disease, written after the manner of the author's well-known manual of "Familiar Forms of Nervous Disease," has been written by Dr. Starr. The author deals with all the indications for the operation of trephining, and cites cases illustrative of each variety" ( $P \Leftrightarrow S$ , p. 325)

"The book, as a whole, is most creditable to American medicine, whether regarded from a neurological or a surgical standpoint, and we can commend it very strongly, especially as it will assist in diffusing among the profession at large a knowledge of cerebral localization, and of the possibilities which cerebral surgery offers, either of alleviation or of cure" (Keen, p. 585).

Starr was a clinical professor of diseases of the mind and nervous system at the College of Physicians and Surgeons, and also became chair of nervous diseases in the Columbia University medical department. He is ranked among the eminent physicians of his time, with the likes of Charles Dana and Alfred Loomis (Derby & White, p. 102).

<sup>(2)</sup> "Brain Surgery." *Physician and Surgeon.* Vol. 15. (1893): 325; Keen, W. W. "Brain Surgery." *American Journal of the Medical Sciences.* Vol. 106. (1893): p. 584-5; Derby, George, and James Terry White. "Starr, Moses Allen." *The National Cyclopædia of American Biography....* Vol. 16. New York: J. T. White, 1918.

#### Early Neurosurgery in New York

- 246. STOOKEY, Byron. Early Neurosurgery in New York: its Origin in Neurology and General Surgery. [Baltimore]: Bulletin of the History of Medicine, 1952. Reprinted from Bulletin of the History of Medicine, Vol. XXVI, No. 4, July-Aug. 8vo. 330-359 pp. 5 figures, bibliography. Blue printed wrappers in quarter brown cloth over brown paper-backed boards folding case; front cover smudged. Very good. \$50
- 247. STRAUSS, Maurice B (ed.). Familiar Medical Quotations. Boston: :Little, Brown, (1968). FIRST EDITION. Thick 8vo. xix, 968 pp. Quarter green cloth over light green cloth, gilt-stamped spine label, dust-jacket; front cover lightly scratched, spine label a bit smudged, jacket torn. Very good in good jacket. See image \$15
- 248. SWEDENBORG, Emanuel. Three Transactions on the Cerebrum: A Posthumous Work. Philadelphia: Swedenborg Scientific Association, 1938. Anatomical plates only; lacking text volumes. 8vo. [180] pp. Single-ruled dark green cloth, gilt-stamped spine; extremities rubbed, spine and front cover black paint spot. Partially removed bookplate, rear pastedown library card sleeve remnants, title-page blind-stamp of the University of Tennessee at Memphis Library. About very good. \$15
- 249. [SYNDENHAM, Thomas] Kenneth DEWHURST. Dr. Thomas Sydenham (1624-1689): His Life and Original Writings. Berkeley & Los Angeles: University of California Press, 1966. 8vo. viii, 191 pp. Frontispiece, 8 illustrations, index. Navy blue paperbacked boards, gilt-stamped spine, dust-jacket; jacket spine lightly faded. Very good.\$ 15 See image

- 250. [SYDENHAM, Thomas] David RIESMAN. Thomas Sydenham, Clinician. New York: Paul B. Hoeber, 1926. Small 8vo. 52, [2], 8 ads pp. Frontispiece, erratum slip bound-in. Gilt-stamped black cloth; extremities slightly rubbed. Very good. \$10
- 251. TAYLOR, J. J. The Physician as a Business Man; or, How to Obtain the Best Financial Results in the Practice of Medicine. Philadelphia: Medical World, 1892. Small 8vo. 2, 142 pp. Original single-ruled green cloth with decorative stamps, gilt-stamped spine; covers scuffed, hinges severely cracked. Good. \$10
- 252. TEALE, Thomas Pridgin (1801-1868). A Treatise on Neuralgic Diseases, Dependent Upon Irritation of the Spinal Marrow and Ganglia of the Sympathetic Nerve. Philadelphia: E. L. Carey and A. Hart, 1830. 8vo. ads 2, [2 blank], iv, 120 pp. Heavily foxed, worm tunnel at inside margin from pp. 1-56, not affecting text. Modern cardboard wrappers, black cloth tape to spine and edges, ink spine label, pencil front cover title and author; front cover creased, binding stained. Good.

See image \$100

FIRST AMERICAN EDITION. Pioneering tract exploring causes and treatments of of spinal irritation. "The most important contribution, however, to this subject [spinal irritation] up to this time was the classical work of Teale, who was the first to insist that the pains and other symptoms of the disease were due to a morbid condition of the spinal cord, which he wrongly regarded as being of an inflammatory nature" (Ross, p. 168).

"But no essay on the subject of spinal irritation, which had yet appeared, was equal in thoroughness to that of Mr. Teale....His book may be studied with advantage, as presenting an admirable account of the many diverse phases which spinal irritation may assume" (Hammond, p. 400).

Teale was a British anatomist and surgeon who lectured at Leeds Medical School, and was known "as a surgical operator of great brilliance." He was a prolific writer, and his "manual skill is united with a speculative intellect and sound judgment which...prompted him to venture successfully on unbeaten paths." One of his many interests was the effect of living conditions on public health, and he lectured about everything from the cleanliness of household drains to the safety of coal fire places. (Leyland, p. 157).

Hammond, William Alexander. A Treatise on Diseases of the Nervous System. New York: D. Appleton, 1871; Heirs of Hippocrates 1633; Leyland, John. "Thomas Pridgin Teale." Contemporary Medical Men and Their Professional Work. Vol. 1. London: Provincial Medical Journal, 1888; Ross, James. A Treatise on the Diseases of the Nervous System. Vol. 2. Philadelphia: William Wood, 1883.

253. **THOMSON, John.** Report of Observations Made in the British Military Hospitals in Belgium, After the Battle of Waterloo; with Some Remarks on Amputation. Edinburgh, London: William Blackwood, T. Cadell & W. Davies, 1816. 8vo. viii, 281 pp. Rebacked with half gilt-stamped calf over contemporary marbled paper-backed boards, gilt-stamped red leather spine label; corners darkened. Near fine.

See image \$ 1,500 FIRST EDITION. Rare work by a British professor and military surgeon. Includes discussion of Larrey, Valentin, and others. SCARCE.

The first half of the work is a report on the state and nature of wounds sustained at the Battle of Waterloo, while the second half consists of Thomson's remarks on amputation and care of gunshot wounds.

"An anthology of injuries, neatly categorized and classified, Thomson's report anatomizes British patriotism by way of the wounds of war. It reads like a catalog of carnage, the direct marketing material of some gruesome wholesaler" (Youngquist, p. 175).

From a period review: "His extensive reading, his correct and cautious judgment, and his patience, candour, and docility, present a combination which few, if any, of his surgical brethren can boast. Though we must all bitterly regret, crowned with glory as we are, the accursed state of nations, drawn out against each other to intentionally aggravate the ills which at all times flesh is heir to; yet we must be pleased that one fitted for the purpose has endeavoured to draw what benefit could be drawn from the field of woe" (Emlen, p. 391).

Besides being the first to hold the chair of military surgery at the University of Edinburgh, Thomson is best remembered for his classic studies on inflammation, which influenced Carpue's studies.

Emlen, Samuel. "Thomson, John. Report of Observations...." Journal of Foreign Medical Science and Literature. 7. (1817): 390-403; Youngquist, Paul. Monstrosities: Bodies and British Romanticism. Minneapolis: University of Minnesota Press, 2003.

U.S. Navy. Handy Book for the Hospital Corps, United States Navy, 1917. Washington, D.C.: Government Printing Office, 1917. Small 8vo. 386 pp. 100 figures, index. Black-stamped beige cloth; extremities rubbed, covers soiled, binding tender. Ownership signature of L. W. Kurtzman, a Naval Pharmacist in California who served during WWI. Very good.

255. U. S. Navy. Manual for the Medical Department of the United States Navy. Washington, DC: Bureau of Medicine and Surgery under the authority of the Secretary of the Navy, 1914. 8vo. 349 pp. Index. Black-stamped brown cloth; extremities faded and covers lightly scuffed. Ownership signature of E. W. Lacy. Very good.

\$45

\$8

"Chapter 2" printed on smaller paper and tipped-in, with correct pagination, as well as a six-page addition after p. 31 and numerous errata slips tipped-in over the text throughout with occasional corresponding ink corrections. Errata slips are pasted only at the left side in the margin, so that they can be folded back and the original text read for comparison.

256. U. S. Army. Manual of Neuro-Surgery. Washington: Government Printing Office, 1919. 8vo. 492 pp. 217 figures, 8 tables, index. Black pebbled cloth, gilt-stamped spine. Title-page rubber stamp. Near fine.
\$75

<u>See image a</u> <u>See image b</u> <u>See image c</u>

257. U. S. Navy. Medical Compend for Commanding Officers to Which no Member of the Medical Department of the United States Navy Is Attached. Washington, DC: Bureau of Medicine and Surgery under the authority of the Secretary of the Navy, 1944. Revised edition. Series: Navmed, 124. 8vo. 171 pp. Index. Orange-stamped navy blue cloth; front cover creased. Very good.

"To Accompany Medical Box," as noted on the title-page, which could refer to the Navy's Medicine Box, Medical Boat Box, or First-Aid Kit (Gas Casualties), or the Navy Armed Guard's First-Aid Case, all of which are shown in photographs with their contents listed.

- U. S. Navy. Medical Essays: Compiled from Reports to the Bureau of Medicine and Surgery by Medical Officers of the U. S. Navy. Washington, DC: Government Printing Office, 1873.
   8vo. [x], 345 pp. Light scattered foxing, not affecting legibility. Contemporary quarter gilt-stamped polished calf over green marbled paper-backed boards; corners worn, spine edges and top end darkened, head torn. Quite scarce. Very good.
   \$ 250 See image a
- 259. U. S. War Department. Manual for the Medical Department, United States Army. Washington, DC: Government Printing Office, 1917. "Corrected to April 15, 1917 (Changes, Nos. 1 and 2)." 8vo. 395 pp. Index; text gently toned, light spotting to pastedowns and free endpapers. Maroon cloth, Appendix bound-in with brass brads; hinges starting, spine torn, extremities heavily rubbed. Faded ink inscription. As is. \$ 8

#### SUPERB COPY OF THE 1555 IMPROVED SECOND EDITION With Vesalius's portrait added to the Reworked Frontispiece

260. **VESALIUS, Andreas.** *De humani corporis fabrica libris septem.* Basel: Johannes Oporinus, [1555]. Folio. [5 blank], [12], 824, [1], [44], [1], [1 blank], [1] pp. Engraved title-page, portrait of Vesalius, 23 full-page anatomical woodcuts and 180 in-text woodcuts by Jan Stephan Van Calcar, woodcut initials and printer's device; ink number on title-page top margin, ink initials dated 1695 verso title-page. Modern period-style blind-stamped dark brown pigskin (with hair follicles roughly triangular in groups of three) over wooden boards, gilt-stamped calf spine label, marbled endleaves, with binder's ticket of "Fox, Bookbinder, 5 George St., London, W.I." Wellcome Library bookplate and rubber stamp. A fine copy in a beautiful binding.

<u>See image a image b image c image d image e image f</u> \$95,000

SECOND AND PREFERRED EDITION of Vesalius' ground-breaking work. "In the second Basel edition of 1552-5, the beautiful typography of Oporinus appears in enlarged font, the faulty pagination and index of 1543 are corrected and improved, the text is revised and more scientific. Of the two editions, the second is the much the better worth having" (Garrison, p. 205).

"Containing Vesalius's final revisions of the text, this edition is also superior for its enlarged format, improved typography and printing, better paper, larger woodcut initials, and changes to the lettering of the anatomical woodcuts" (Garrison & Morton 377). The second edition "has, especially for practical purposes, advantages over the first on account of additions in the text and in the illustrations and particularly on account of its more splendid makeup" (Choulant, Frank, et al., p. 182).

In his woodcuts for Vesalius, Van Calcar "was the first to attain...the true anatomic norm, that is, a picture at once scientifically exact and artistically beautiful, summing up, as in a composite photograph, the innumerable peculiarities and minor variations in structure encountered in dissection. The splendid wood-cuts, representing majestic skeletons and flayed figures, dwarfing a background of landscape, set the fashion for over a century, and were copied or imitated by a long line of anatomic illustrators, such as Walther Ryff, Geminus, Tortebat, Valverde di Hamuseo, Dulaurens, Casserius, and Bidloo" (Garrison, pp. 204-5). "The impression of the woodcuts is often clearer and more beautiful than in the first edition" (Choulant, Frank, et al., p. 182).

The second edition was "prepared for press by Vesalius himself," and contains new small woodcuts on pp. 17, 18, 79, 196, 560, 588, and 674 (Choulant, Frank, et al., pp. 181-82). The title-page is an entirely new woodcut, with a number of changes from the original, including a scythe-holding skeleton and a coat-of-arms resembling weasels rather than greyhounds. "Of the many changes, the head is the most important is the representation of Vesalius. The head has been greatly enlarged and is obviously derived from the portrait. As H. M. Spielmann, the eminent iconographer, points out, this is the only portrait to reproduce the birthmark above Vesalius' right eyebrow" (O'Malley & Saunders, p. 44).

The reason for the newly cut title-page was apparently a matter of sixteenth-century copyright law. "Vesalius could claim the anatomical cuts of the *Fabrica*...as his own work, but the "Theatrum anatomicum" [title-page engraving] was chiefly the work of the artist who seems to have claimed it by his initials...The wording of the privileges given for the first edition of the *Fabrica*...is not known....But the changes made in the title page of the second edition lead to the presumption that Vesalius and Oporinus decided to cut a new title page with slight changes, changes that seemed to be sufficient to avoid difficulties with the artist's heirs concerning the use of the wood block for the second edition" (Lambert, Wiegand, & Ivins, pp. 37-38).

One important change that occurs in the second edition is that Vesalius takes a stand against Galen and denies "pores" of the septum on p. 746. This antedates the discovery by Harvey (1628) of the movement of blood through the heart and in circulation through the body. According to Galen, some blood moved from the right to the left ventricle through invisible pores. This claim remained undisputed until the 1555 edition of *De humani*. In the first edition, Vesalius writes: "The septum of the ventricles is formed from the very densest substance of the heart. It abounds on both sides with pits imprinted on it, by reason of which it is provided with an uneven surface towards the ventricles of these pits none, so far as the senses can perceive, penetrate from the right to the left ventricle. We are thus forced to wonder at the art industria of the Creator by which the blood passes from right to left ventricle through pores which elude the sight" (tr. Charles Singer).

Although Vesalius retains a suspicious tone in this passage, it is a far cry from his position in the second edition, which was fortified by twelve years of further research and the patronage of Emperor Charles V. In the revised passage, he writes, "Although some of these pits are conspicuous, yet none, so far as the senses can perceive, passes from the right to the left ventricle....I have not come across even the most hidden channels by which the septum of the ventricles are pierced. Yet such channels are described by teachers of anatomy who have absolutely decided that blood is taken from the right to the left ventricle. I, however, am in great doubt as to the office of the heart in this part."

Choulant, Ludwig, Mortimer Frank, Fielding Hudson Garrison, and Edward Clark Streeter. *History and Bibliography of Anatomic Illustration in Its Relation to Anatomic Science and the Graphic Arts.* Chicago: University of Chicago Press, 1852; Cushing, *Bio-Bibliography*, Vol. 1, A.-3; Garrison, Fielding H. *An Introduction to the History of Medicine.* Philadelphia: W. B. Saunders, 1913; Garrison & Morton 377; Lambert, Samuel W., Willy Wiegand, and William M. Ivins, Jr. *Three Vesalian Essays to Accompany the Icones Anatomicae of 1934.* New York: Macmillan, 1952; Saunders, John Bertrand de Cusance Morant, and Charles Donald O'Malley. *The Illustrations from the Works of Andreas Vesalius of Brussels: With Annotations and Translations, a Discussion of the Plates and Their Background, Authorship and Influence, and a Biographical Sketch of Vesalius.* 56. New York: Courier Dover, 1950. See also: Grolier Club & Haskell F. Norman, *One Hundred Books Famous in Medicine* (1995), no. 18 (1543 first ed.).

- 261. VESALIUS, Andreas. The Epitome of Andreas Vesalius. Translated from the Latin with preface and introduction by L. R. Lind, with anatomical notes by C. W. Asling, and a foreword by the late Logan Clendening. New York: Macmillan, 1949. Series: Historical Library, Yale Medical Library, Publication No. 21. 4to. xxxvi, 103, [Latin text facsimile 27] pp. Gilt-stamped maroon buckram, dust-jacket; jacket torn and extremities rubbed. Near fine in good jacket.
- VESALIUS, Andreas. The Illustrations from the Works of Andreas Vesalius of Brussels. With annotations and translations, a discussion of the plates and their background, authorship and influence, and a biographical sketch of Vesalius by J. B. deC. M. Saunders and Charles D. O'Malley. Cleveland & New York: World Publishing, (1950). 4to. 248 pp. 96 plates. Gilt-stamped red cloth, dust-jacket; top front cover dented, top front jacket torn, rear jacket smudged. Near fine in very good jacket.
- 263. VESALIUS, Andreas; Matthaeus CURTIUS; Baldasar HESELER. Andreas Vesalius' First Public Anatomy at Bologna, 1540: An Eyewitness Report. Together with his notes on Matthaeus Curtius' Lectures on Anatomia Mundini. Edited, with introduction, translation into English and notes by Ruben Eriksson. Uppsala & Stockholm: Almquist & Wiksells, (1959). Series: Lychnos-Bibliotek, 18. 4to. 343 pp. Frontispiece, 4 plates, bibliography. Original printed wrappers; lower extremities slightly rubbed. Near fine.

\$75

"A unique manuscript discovery helping us to bridge the gap in the development of Vesalius's ideas between the *Tabulae anatomicae sex* (1538) and the *Fabrica* (1543) "(Garrison & Morton 372.1).

Latin text with English translation discussing dissection from the early 16<sup>th</sup> century. Vesalius, who conducted the dissection, sometimes contradicted Curtius, the

professor, who believed Galen's teachings to be flawless. Vesalius realized that Galen's anatomy, based entirely on animal dissections, was not entirely correct.

- VESALIUS, Andreas & Samuel W. LAMBERT. "A Reading from Andrae Vesalli, De humanis corporis fabrica, Liber VII, De vivorum sectione nonnulla Caput XIX [in] The Proceedings of the Charaka Club, Vol. VIII. New York: Columbia University Press for the Charaka Club, 1935. 8vo. 3-41 [article], xvi, 202 [entire publication] pp. Quarter blue-stamped white cloth over gray paper-backed boards, front cover tipped-in Charaka Club seal; spine and covers slightly soiled. SIGNED AND INSCRIBED from club member and New York physician John C. A. Gerster to Joseph C. Hinsey, former Dean of the Cornell Medical School and Director of the New York Hospital-Cornell Medical Center in ink at ffe. Very good.
- 265. [VESALIUS, Andreas] G. S. Terence CAVANAGH. The Panorama of Vesalius: A "Lost" Design from Titian's Studio. Athens, GA: Sacrum Press, 1996. 4to & portfolio. 20 pp. Illustration tipped-in to text, 14 beautiful sepia-printed plates (9" x 16"). Pamphlet with printed wrappers and plates within beige cloth portfolio case with front cover paper label and brown fastening ribbons. WITH AN INSCRIBED CARD FROM THE AUTHOR TO THE PREVIOUS OWNER (laid in). Fine.

\$ 650

LIMITED EDITION of 250 copies. Portfolio of fourteen plates depicting the series of fourteen muscle figures found in Book II of Vesalius' *De Humani Corporis Fabrica*, considered by Cavanagh to be "the most studied and admired of all anatomical illustrations, endlessly reproduced and instantly recognizable by any one [sic] with the least knowledge of medical history" (p. 5). According to Cavanagh, G. A. Lindeboom recognized the designs as reversed segments of frieze, which he described in his book *Andreas Vesalius* (1964).

"The present publication is an attempt to recreate in full folio size the original art work which is here presumed to have been prepared for Vesalius' work by Titian's artists and cutters" (p. 5).

266. VESALIUS, Andreas. Vesalius on the Human Brain. Introduction, translation of text, translation of descriptions of figures, notes to the translations, figures by Charles Singer. London: Geoffrey Cumberlege; Oxford University Press, for Wellcome Historical Medical Museum, 1952. Series: Publications of Wellcome Historical Medical Museum, New Series, No. 4. 8vo. xxvi, 151 pp. 47 figures, index. Green cloth, gilt-stamped spines, dust-jacket; front jacket slightly smudged and spine faded. Near fine in very good jacket. \$60

- 267. **[VESALIUS, Andreas] James Moores BALL.** Andreas Vesalius: The Reformer of Anatomy. Saint Louis: Medical Science Press, 1910. 4to. xvii, 149 pp. Frontispiece, 45 illustrations, index; some leaves un-opened. Original printed wrappers; spine chipped and missing pieces, corners and edges torn, covers scuffed with a faint front cover stain, front cover detached and repaired with Scotch tape. SIGNED AND INSCRIBED from author to "Dr. Green, Jr." at ffe. As is, internally fine. \$40
- 268. [VESALIUS, Andreas] Elly COCKX-INDESTEGE. Andreas Vesalius: A Belgian Census. Contribution Towards a New Edition of H. W. Cushing's Bibliography. [Brussels]: Royal Library Albert I, 1994. 4to. xxiii, 159 pp. Bibliography, illustrations. Giltstamped green cloth. Fine. ISBN: 9066370467 \$45
- 269. [VESALIUS, Andreas] Harvey CUSHING. A Bio-Bibliography of Andreas Vesalius. New York: Schuman's, 1943. Series: Historical Library, Yale Medical Library, Publication No. 6. 4to. xxxviii, 229 pp. Frontispiece, 87 figures, index; offsetting to pastedowns, frontispiece tissue guard foxed. Quarter gilt-stamped green leather over gilt-stamped green silk; spine rubbed, front cover slightly soiled. Bookplate and label of Vanderbilt University neurosurgeon Dr. Cobb Pilcher (1904-1949). Very good.

See image a See image b \$400 LIMITED FIRST EDITION of 800 copies. "Harvey Cushing's classic *Biobibliography*" of Vesalius' works is considered to be the standard, and is known for its unique method of numbering the entries (Garrison & Morton 375 [note]).

Cushing "became interested in the work of Vesalius about the year 1898, and from the onwards he collected his works and every scrap of information which had any bearing on the greatest of all anatomists" (Francis, p. 212).

Francis, F. C. (ed.). The Library: A Quarterly Review of Bibliography.... 4th Series. Vol. 26. Oxford: Oxford University Press, 1946.

- [VESALIUS, Andreas] Samuel W. LAMBERT; Willy WIEGAND; William M. IVINS, Jr. Three Vesalian Essays to Accompany the Icones Anatomicae of 1934. New York: Macmillan, 1952. 4to. x, [xi], 126 pp. 22 illustrations. Silver-stamped maroon cloth, dust-jacket; jacket extremities rubbed. Very good. \$10
- 271. [VESALIUS, Andreas] Charles SINGER & C. RABIN. A Prelude to Modern Science: Being a Discussion of the History, Sources and Circumstances of the 'Tabulae Anatomicae Sex' of Vesalius. Cambridge, UK: Cambridge University Press, 1946. Series: Publications of the Wellcome Historical Medical Museum (New Series), I. 4to. [12], lxxxvi, 58, [1] pp. 6 folding plates. Blue cloth, gilt-stamped spine. About near fine.

FIRST EDITION. Contains a facsimile of "Vesalius' first anatomical publication, consisting of six oversized anatomical charts, resembling fugitive sheets" (Garrison & Morton 372).

The "plates occupy a transitional position and are of the greatest importance in the history of scientific progress since they establish a point of departure in which the currents of the old blend with the earliest beginnings of the new science....Charles Singer in his intensive study of these plates appropriately refers to them as the prelude to modern science" (Saunders & O'Malley, p. 234).

© Vesalius, Andreas, John Bertrand de Cusance Morant Saunders, and Charles Donald O'Malley. The Illustrations from the Works of Andreas Vesalius of Brussels: With Annotations and Translations, a Discussion of the Plates and Their Background, Authorship and Influence, and a Biographical Sketch of Vesalius. 56. Mineola, NY: Courier Dover, 1950.

- 272. [VESALIUS, Andreas] G. A. LINDEBOOM. Andreas Vesalius, 1514-1564: Een schets van zijn leven en werken. Haarlem, The Netherlands: 1964. LIMITED EDITION; 125 of 500 copies. Tall 8vo. vii, 193 pp. 28 illustrations; ink inscription p. v. Gilt-stamped brick red cloth. Near fine. \$30
- 273. [VESALIUS, Andreas] C. D. O'MALLEY. Andreas Vesalius of Brussels, 1514-1564. Berkeley & Los Angeles: University of California Press, 1964. 8vo. xv, 480 pp. Frontispiece, 64 plates, index. Quarter gilt-stamped cream cloth over pictorial paperbacked boards, dust-jacket; jacket head chipped and top edges torn. Bookplate of "Mueller." Near fine in about very good jacket.

\$45

"The standard biography is C. D. O'Malley" (Garrison & Morton 375 [note]).

274. [VESALUIUS, Andreas] M. H. SPIELMANN. The Iconography of Andreas Vesalius (André Vésale), Anatomist and Physician, 1514-1564. Paintings—Pictures—Engravings— Illustrations—Sculpture—Medals. With notes, critical, literary, and bibliographical. London: John Bale, Sons & Danielsson, 1925. Series: Wellcome Historical Medical Museum Research Studies in Medical History, No. 3. 4to. [2], xxxvii, 243 pp. 68 plates, 12 illustrations, index, folding wood-block print of the title page of the second edition of De humani corporis fabrica libri septem (1555) in front pastedown pouch; print very slightly foxed. Gilt-stamped navy blue cloth; extremities lightly rubbed. Very good. \$275 See image

275. VIEUSSENS, Raymond (1641-1715). Neurographia universalis. Hoc est, omnium corporis humani nervorum, simul et cerebri, medullaeque spinalis descriptio anatomica; eaque integra et accurate, variis iconibus fideliter et ad vivum delineates, aréque incises illustrata: cum ipsorum action et usu, physic discudsu explicates. Lyons: J. Certe, 1685. Folio. [22], 252, [3] pp. 30 plates; plates largely beautiful and clean with occasional water-staining to the edge of some of the later folding ones (especially XX), XXIX repaired with paper tape, XIX repaired at rear with clear tape, lacking frontispiece portrait and dedicatory coat of arms (replaced with bound-in photocopies). Contemporary full calf with modern rebacked gilt-stamped spine; extremities worn, covers flaking, spine ends torn. Firmly bound. Very good.

\$ 3,500

FIRST EDITION, SECOND ISSUE of "the best illustrated work on the nervous system published in the 17<sup>th</sup> century" (Garrison & Morton 1379). Numerous beautiful folding and single-page copperplates detailing various nervous and vascular structures.

"Vieussens, professor at Montpellier, was the first to describe the centrum ovale correctly. The publication of [*Nevrographia*] threw new light on the subject of the configuration and structure of brain, spinal cord, and nerves" (Garrison & Morton 1379).

"The son of a French army officer, Vieussens did not receive adequate financial support for his education from his family, so provided his own support, studying philosophy at Rhodez and medicine at Montpellier. As physician to the hospital of Saint Eloy in Montpellier, he had occasion to perform over five hundred postmortem examinations during the course of which he made a number of anatomical discoveries. This well-illustrated compendium of the anatomy of the nervous system is based on these examinations and provides the most complete description of the brain and spinal cord to appear during the seventeenth century. Vieussens was one of the first anatomists to dissect out the internal capsule, corona radiata, cerebral peduncles, and pyramidal fasiculi of the pons" (*Heirs of Hippocrates* 641).

Garrison & Morton 1379; Heirs of Hippocrates 641; Osler 4171; Waller 9961.

276. VON BONIN, Gerhardt [tr.]. Some Papers on the Cerebral Cortex. Translated from the French and German by Gerhardt von Bonn. Springfield, IL: Charles C. Thomas, (1960). Series: American Lecture Series, No. 332: Bannerstone Division of American Lectures in Classics in Science and Medicine. 8vo. xxiv, 396 pp. Figures, bibliography, index. Speckled cream cloth, purple-stamped spine, dust-jacket; front jacket torn. Fine in very good jacket. Scarce.

<u>See image</u> \$ 140

Features English translations of works by Pierre Flourens, Paul Broca, Constantin von Monakow, Santiago Ramon y Cajal; and others.

- WARTHIN, Aldred Scott. The Physician of the Dance of Death: A Historical Study of the Evolution of the Dance of Death Mythus in Art. New York: Paul B. Hoeber, 1931. LIMITED EDITION; 215 of 1000 copies. Frontispiece, 91 illustrations, bibliography, index. xvi, 142 pp. Double-ruled gilt-stamped navy blue cloth; spine, edges, and top covers sunned, extremities slightly worn. Bookplate of Hyman Miller, M.D. (Bookplate by Paul Landacre). Very good.
- 278. **WILLIS, Thomas** (1661-75). *Cerebri Anatome: cui Accessit Nervorum Descriptio et Usus.* London: typ. Tho. Roycroft, imp. Jo. Martyn & Ja. Allestry apud insigne Campanae in Coemeterio D. Pauli," 1664. Small 8vo. [xxix], 240 pp. 15 folding plates. Modern half calf over marbled paper-backed boards, gilt-stamped red leather spine label. Fine.

<u>See image a See image b</u> <u>See image c</u> \$ 10,000 "The most complete and accurate account of the nervous system which had hitherto appeared, and the work that coined the term, 'neurology' [in the first English edition]....Willis's classification of the cerebral nerves held the field until the time of Soemmering" (Garrison & Morton 1378). *Cerebri* achieved near-instant recognition as a pioneering medical text, going through nine printings or editions in the first twenty years after its publication.

A groundbreaking neurological text representing the collaborative efforts of Willis and his students, Richard Lower and Thomas Millington, with intricate anatomical illustrations by architect Christopher Wren. Some critics suspect that much of credit should go to Lower, because "Willis could not have spared the time from his busy practice to carry out the anatomical work" (Feindel, p. 11). Lower, a "talented experimentalist who performed the first blood transfusion," and Willis were known to be inseparable (Finger, p. 89).

"No one can peruse Willis's admirable account of the brain without conceiving how completely he unites structure and function, and with what ingenuity he ascribes the passage of the nervous force (under the name of animal spirits) from one part to another, to the anatomical relations of those parts, and the direction of the constituent fibres" (Todd, pp. 669-70).

Willis, a British anatomist, neurologist, and early psychiatrist, differentiated between cerebral functions, like memory, and lower-brainstem functions, like heartbeat. He also identified and provided accurate descriptions of mental disorders such as bipolar disorder and narcolepsy. "Perhaps the most significant part of Willis' legacy, however, was his ability to stimulate others to test and improve his ideas. His work

resulted in more human autopsies, a wealth of revealing experiments on animals, better clinical observations, and new ideas about how the nervous system works" (Finger, p. 99).

☆ Feindel, William. The Anatomy of the Brain and Nerves. Bethesda, MD: Classics of Medicine Library, 1978; Finger, Stanley. Minds Behind the Brain: A History of the Pioneers and Their Discoveries. London: Oxford University Press, 2004; Garrison & Morton 1378; Grolier Club & Haskell F. Norman, One Hundred Books Famous in Medicine (1995), no. 32; Heirs of Hippocrates 538; Waller 10315; Norman 2243; Todd, Robert Bentley. "Nervous Centres." The Cyclopaedia of Anatomy and Physiology. 3. Sherwood, 1847.

- WOOD, Percival. Moses: The Founder of Preventive Medicine. London: Society for Promoting Christian Knowledge, 1920. Series: Biblical Studies. 8vo. xi, 116 pp. Index. Black-stamped red cloth; spine faded, extremities rubbed. Gift inscription to Dr. N. C. Mason. Very good. Scarce.
- 280. WOODALL, John. The Surgions Mate by John Woodall, Master in Cirurgery. A complete facsimile of the book published in 1617. Introduction and appendix by John Kirkup. (Bath, UK): Kingsmead Press, (1978). Facsimile. 8vo. xxxiv, [26], 348, [14] pp. Bibliography. Blue paper-backed boards, gilt-stamped spine, dust-jacket. Near fine in very good jacket. ISBN: 0906230152
- 281. WRIGHT, Jonathan. A History of Laryngology and Rhinology. Philadelphia & New York: Lea & Febiger, 1914. Second edition, revised. 8vo. xiii, [17]-357 pp. Indices. Single-ruled green buckram, gilt-stamped spine; extremities lightly worn, inside hinge starting, binding a bit shaky. Bookplate, ownership signature, and blind-stamp of Louis Levy. SCARCE. Good. \$150

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