



Center for the History of Medicine Enabling the history of medicine and public health to inform healthcare, the health sciences, and the societies in which they are embedded

One of the world's leading resources for the study of the history of health and medicine, the Center for the History of Medicine in the Countway Library attracts a global audience of

researchers to its integrated collections of rare books, journals, archives, manuscripts, artifact collections, and visual, sound, and moving image works. Our public programs, exhibits, initiatives, and content curation activities are directed to a diverse audience of health professionals, students, academic researchers, and the general public and derive strength of purpose from the Harvard Medical School, Harvard School of Dental Medicine, Harvard T. H. Chan School of Public Health, Boston Medical Library, and Longwood Medical and Academic Area communities.

Visit our online digital collections site, <u>OnView</u> (collections.countway.harvard.edu/onview), to browse digital exhibits, documents, photographs, museum objects, and more.

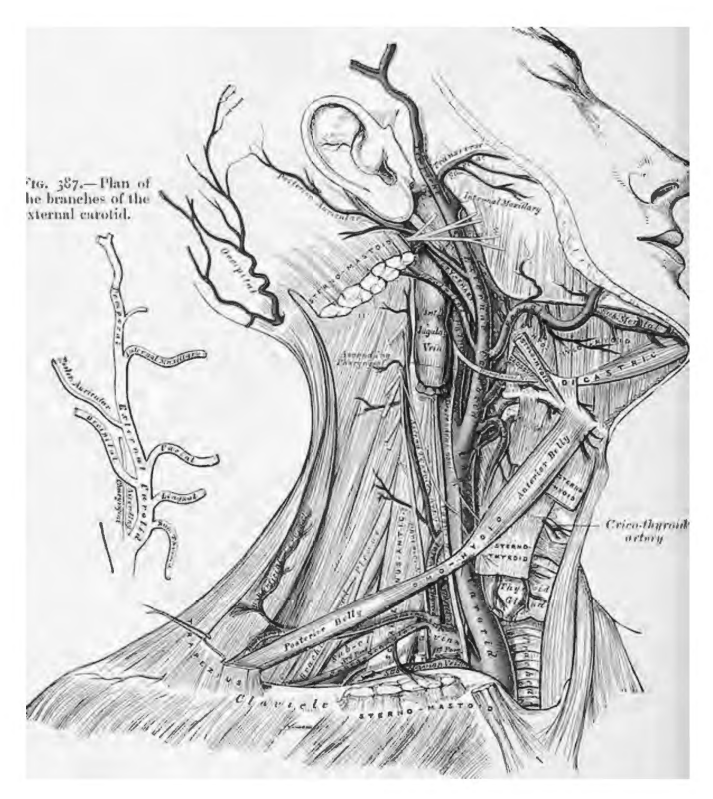
Visit our **blog** (cms.www.countway.harvard.edu/wp) to learn about collections, events, and initiatives.

Follow us on <u>Twitter</u> and <u>Instagram</u>: @HarvardHistMed.

https://countway.harvard.edu/center-history-medicine

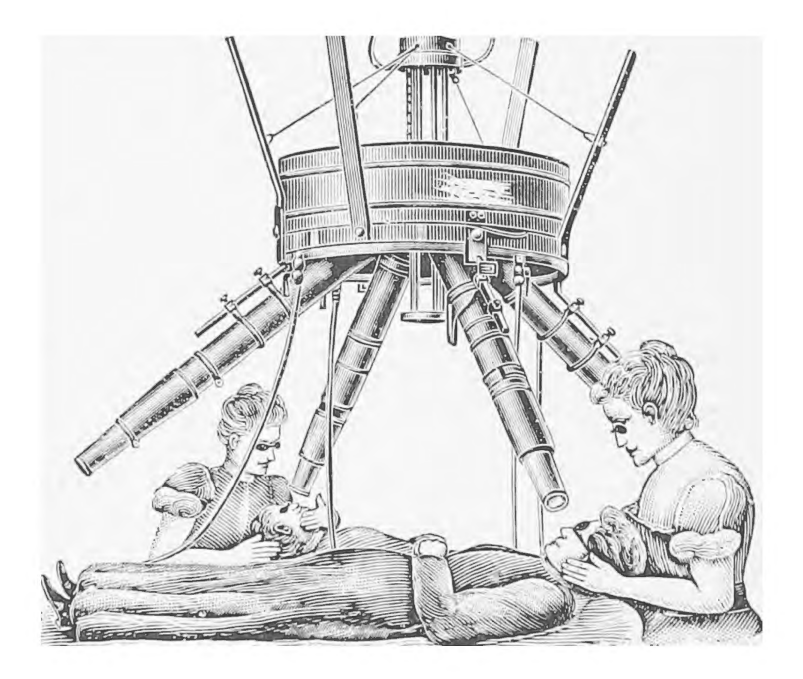






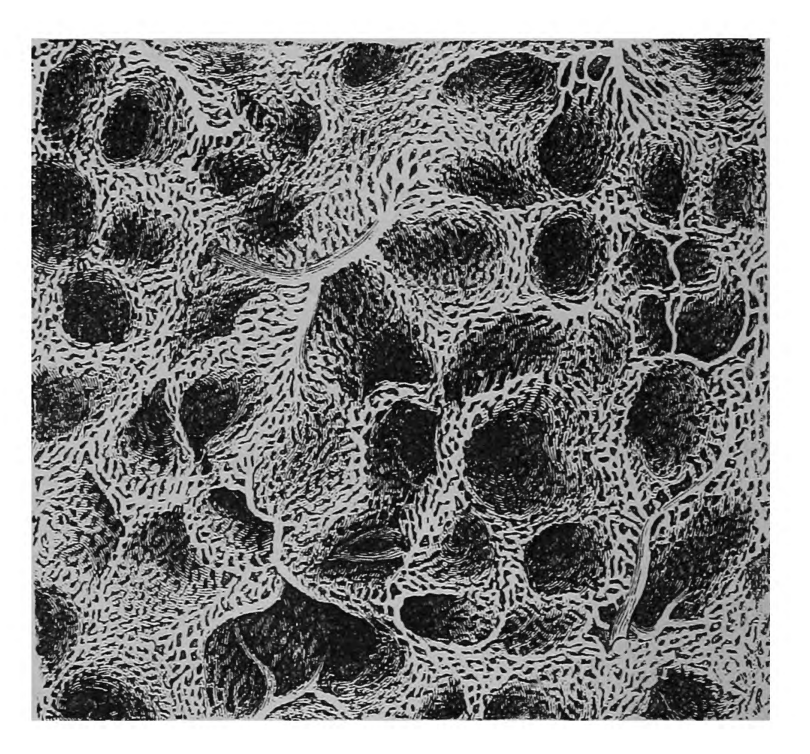
The external carotid from *Anatomy, descriptive and surgical* by Henry Gray, FRS (London: Longmans, Green, and Co., 1897), page 556. Available via <u>https://archive.org/details/anatomydescripti1897gray/page/n5/mode/2up</u>





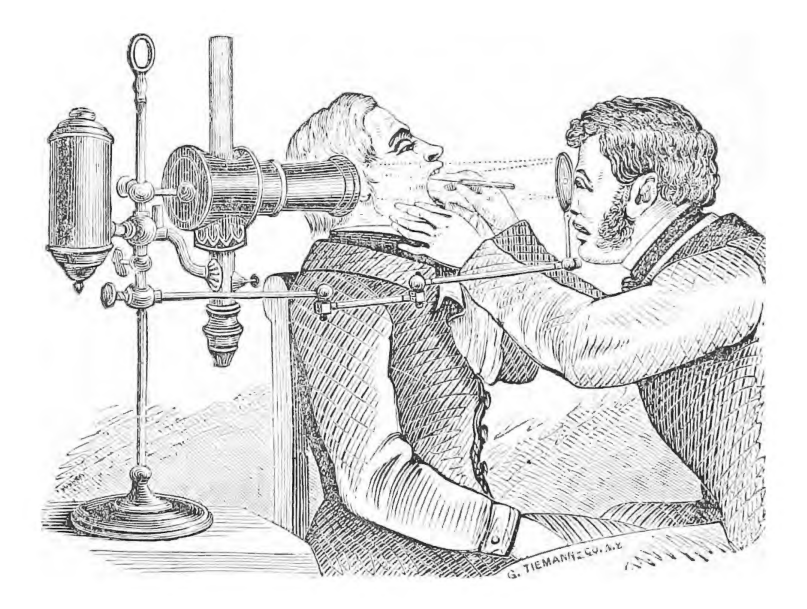
"The Genuine Finsen light" from *The electro-therapeutic guide, or, A thousand questions asked and* answered by Homer Clark Bennett (Lima, Ohio: Literary Dept. of the National College of Electro-Therapeutics, 1907), page 190. Available via <u>https://archive.org/stream/electrotherapeut00benn/</u> electrotherapeut00benn#mode/1up





"Capillary network of the pulmonary blood-vessels in the human lung" from *Hand-book of physiology* by W. Morrant Baker (London: John Murray), page 268. Available via https://archive.org/details/handbookofphysio00bake/page/n8/mode/2up





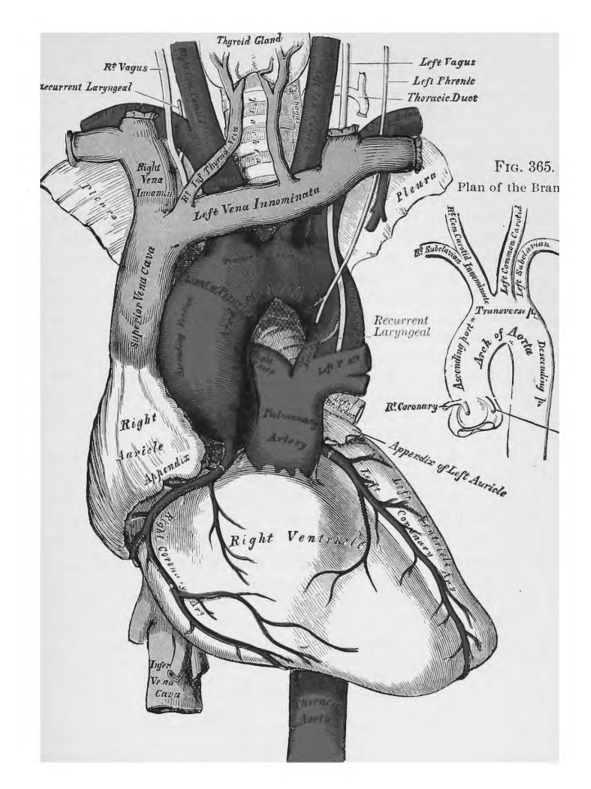
Laryngoscope employed with artificial light from *The principles and practice of surgery* (New York: W. Wood & Co., 1892), page 680. Available via <u>https://archive.org/details/principlespracti1872hami/page/n7/mode/2up</u>





Bacchus and Silenus from *Evolution and Disease* by Sir John Bland-Sutton (New York: Scribner & Welford, 1890), page 55. Available via <u>https://archive.org/stream/evolutiondisease00blan/</u> evolutiondisease00blan#mode/1up





"The arch of the aorta and its branches" from Anatomy, descriptive and surgical by Henry Gray and Thomas Pickering (Philadelphia: Lea brothers & co., 1887), page 503. Available via <u>https://archive.org/stream/anatomydescripti1887gray/</u> anatomydescripti1887gray#page/n5/mode/1up



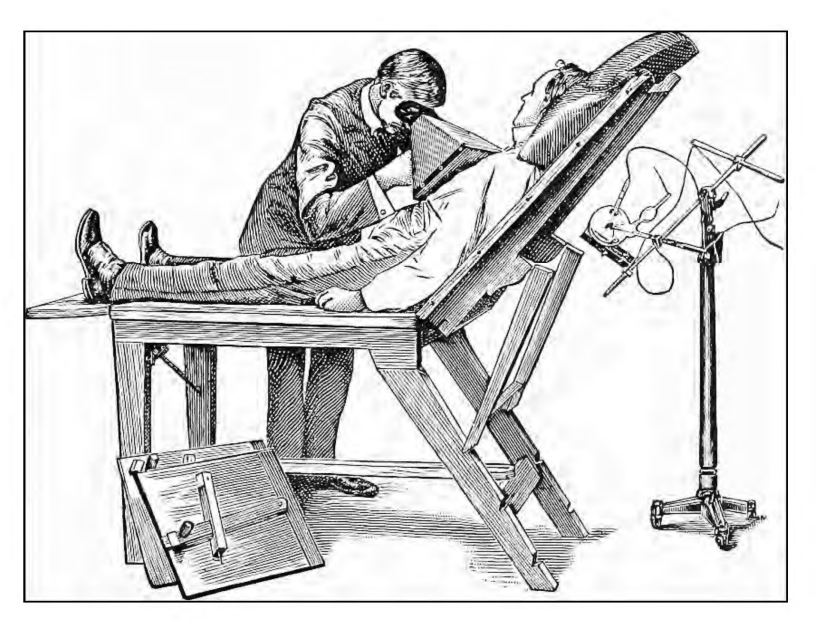
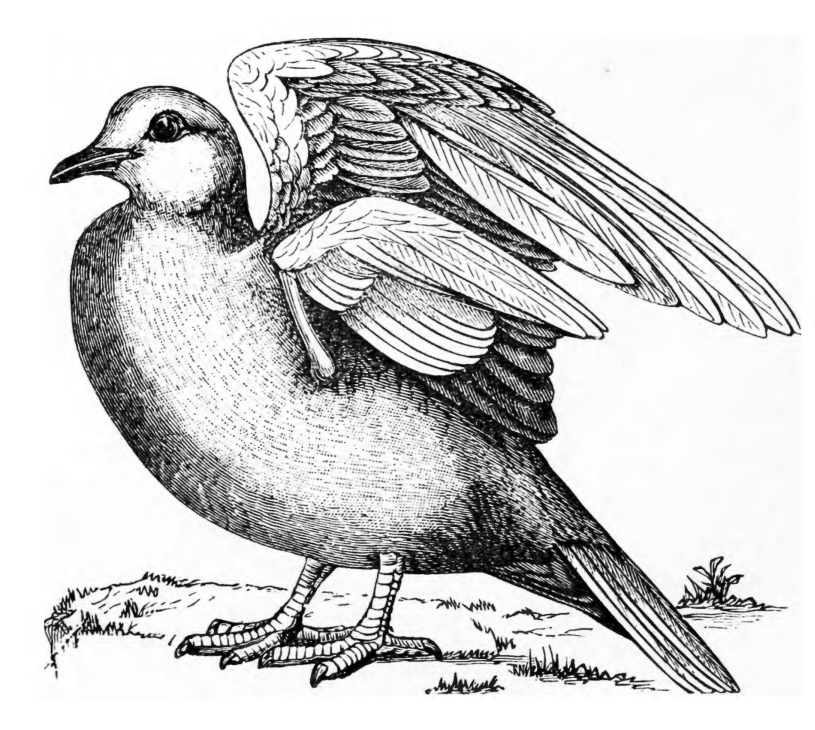


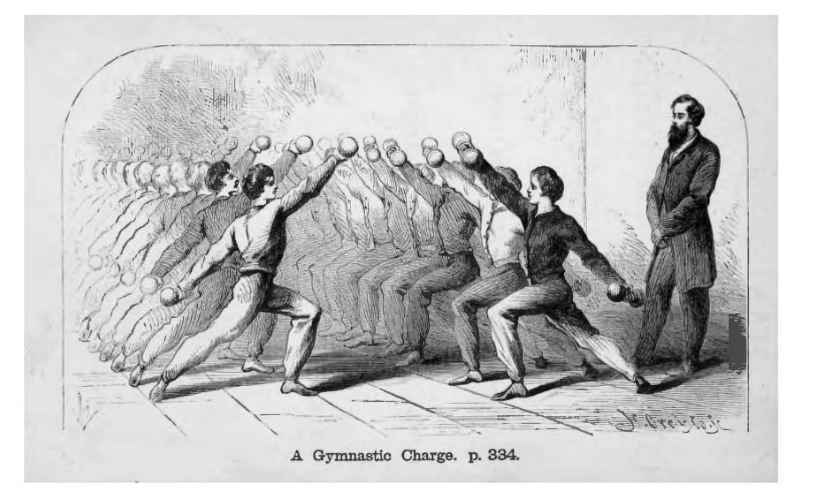
Illustration of a fluoroscopic examination from A practical treatise on medical diagnosis for students and physicians by John Herr Musser (Philadelphia and New York: Lea, 1904), p 545. Available via https://archive.org/details/practicaltreatis1904muss2/page/n8





Dove with an accessory wing from *Evolution and Disease* by Sir John Bland-Sutton (New York: Scribner & Welford, 1890), page 114. Available via <u>https://archive.org/stream/evolutiondisease00blan/</u> evolutiondisease00blan#page/114/mode/1up





Hand-book of calisthenics and gymnastics: a complete drill-book for schools, families, and gymnasiums by J. Madison Watson (New York and Philadelphia: Schermerhorn, Bancroft & co., 1864), frontispiece. Available via <u>https://archive.org/stream/handbookofcalist00wats/</u> handbookofcalist00wats#page/n347/mode/1up





Theatrum Chemicum Britannicum (London: Printed by J. Grismond for Nath: Brooke, at the angel in Cornhill, 1652), page 51. Available via https://archive.org/details/theatrumchemicum00ashm/page/n6