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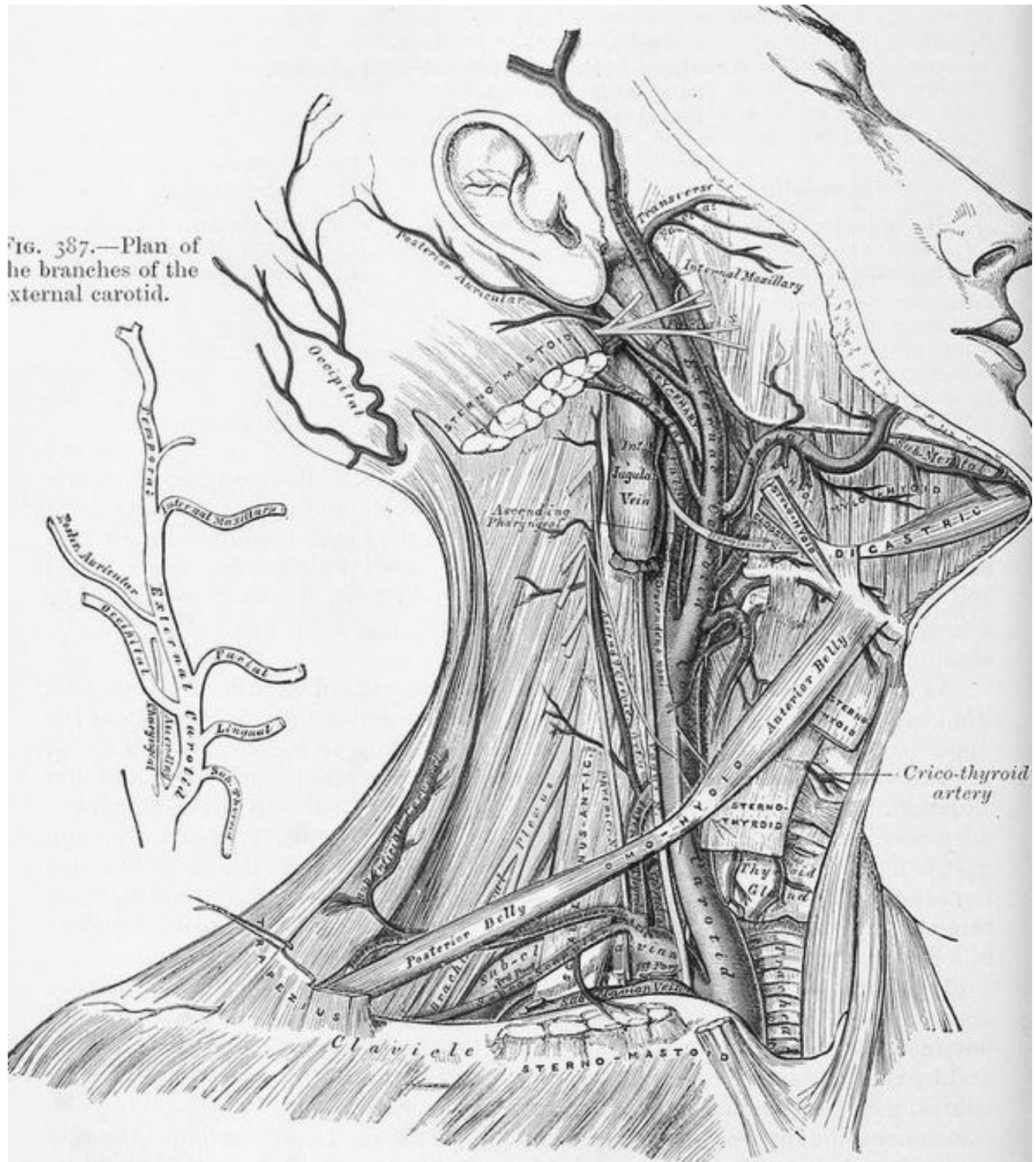
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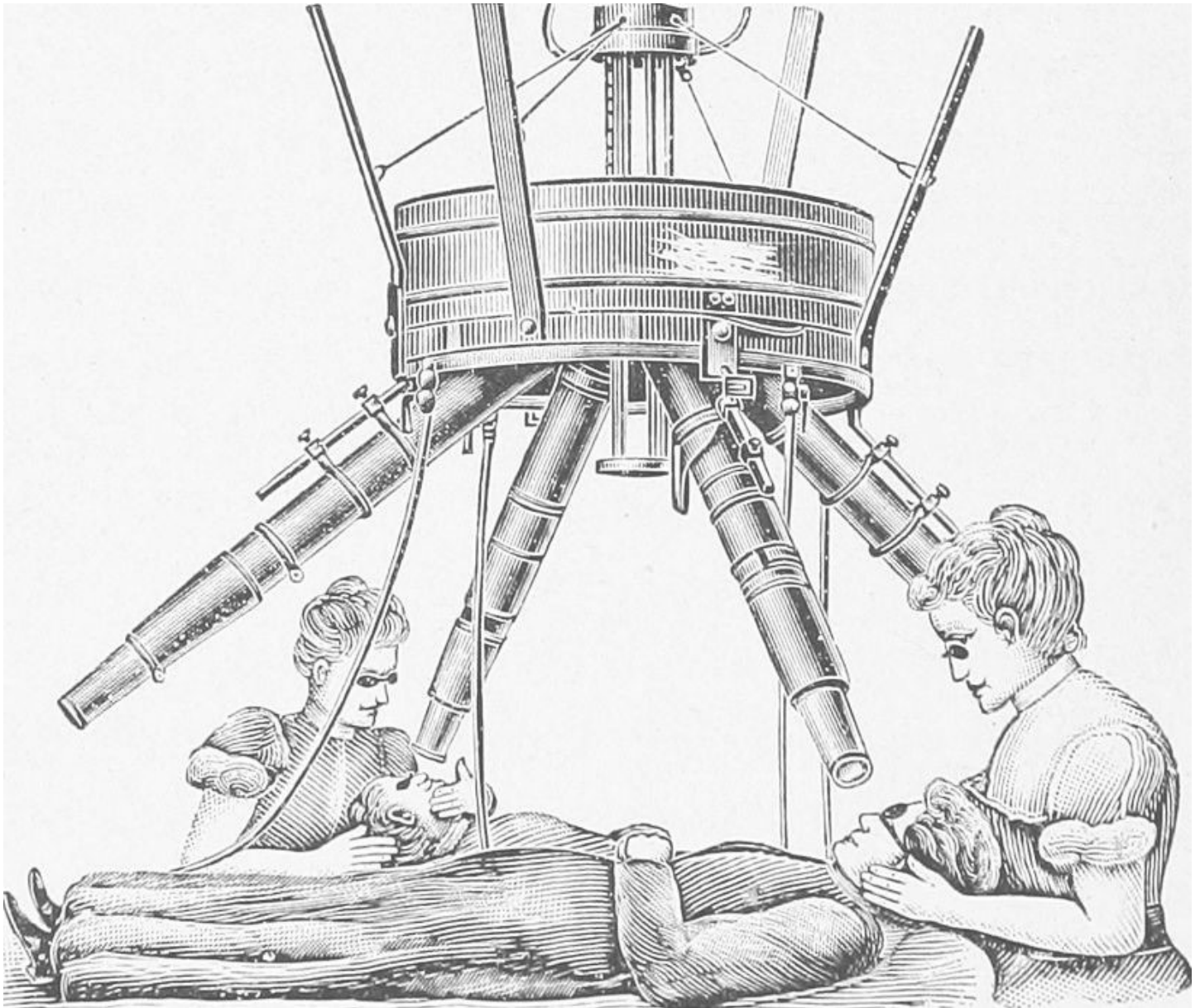
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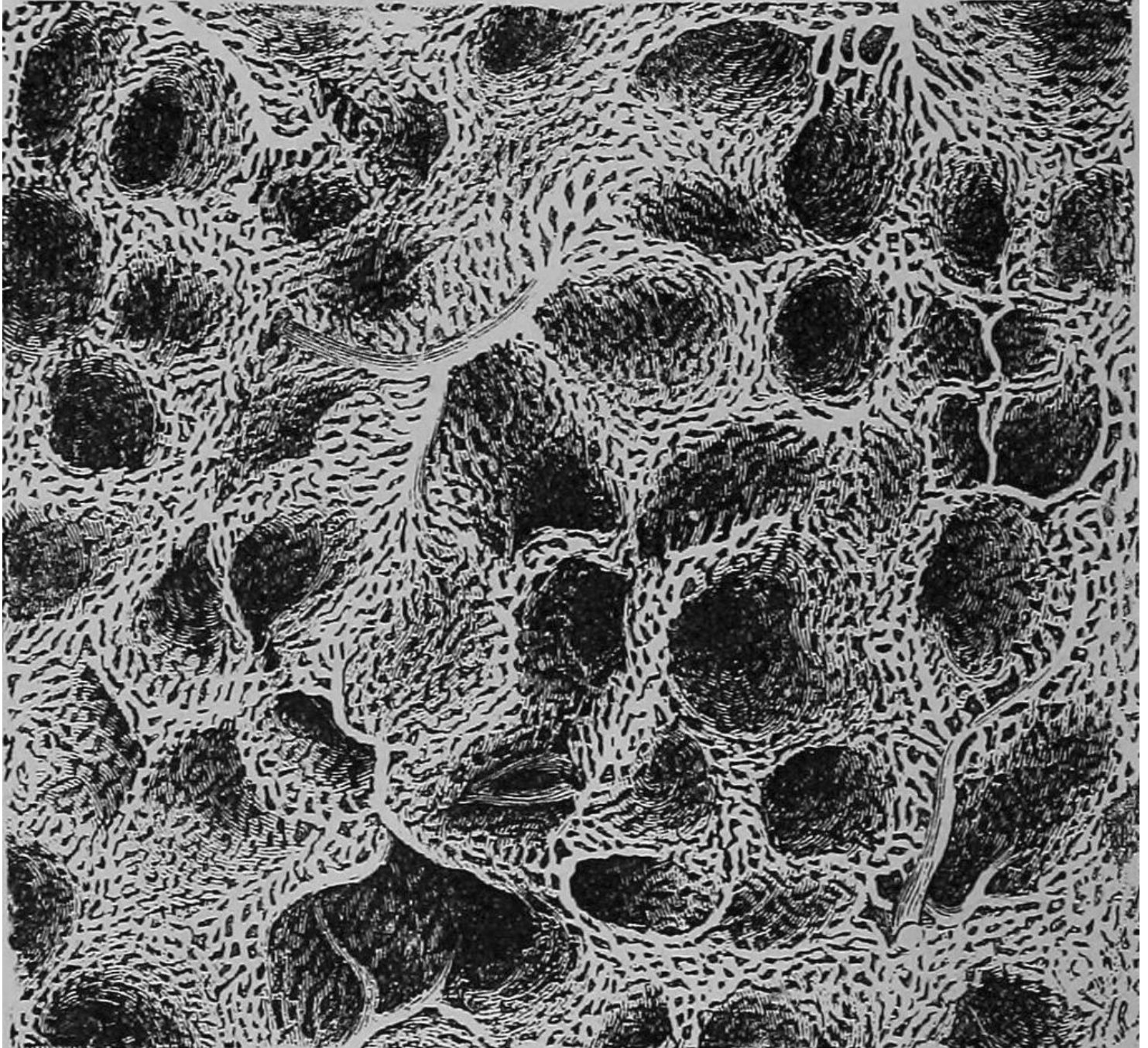


The external carotid from *Anatomy, descriptive and surgical* by Henry Gray, FRS
(London: Longmans, Green, and Co., 1897), page 556.



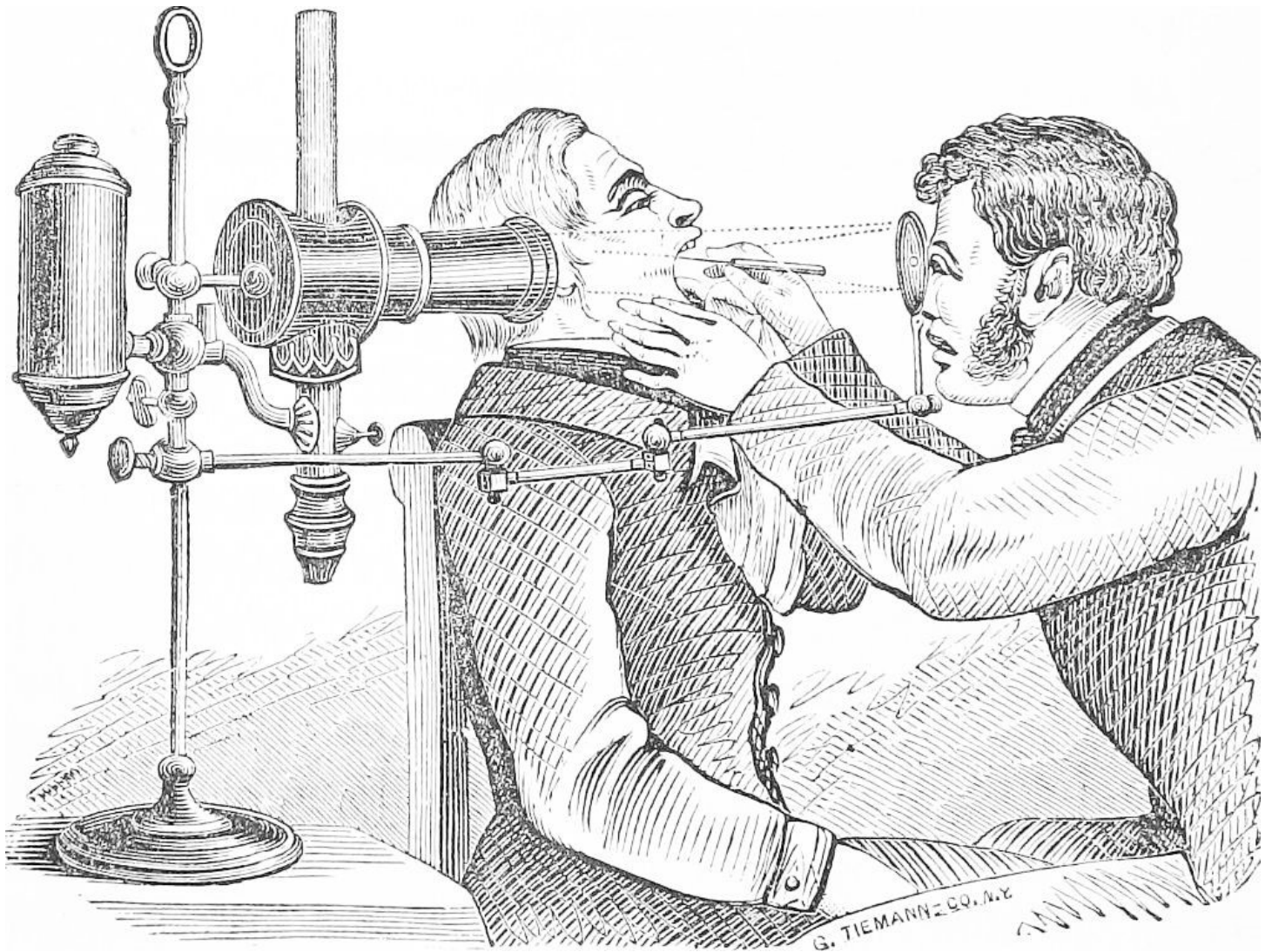
“The Genuine Finsen light” from *The electro-therapeutic guide, or, A thousand questions asked and answered* by Homer Clark Bennett (Lima, Ohio: Literary Dept. of the National College of Electro-Therapeutics, 1907), page 190.

Available via <https://archive.org/stream/electrotherapeut00benn/electrotherapeut00benn#mode/1up>



“Capillary network of the pulmonary blood-vessels in the human lung” from *Hand-book of physiology* by W. Marrant Baker (London: John Murray), page 268.

Available via <https://archive.org/details/handbookofphysio00bake/page/n8/mode/2up>

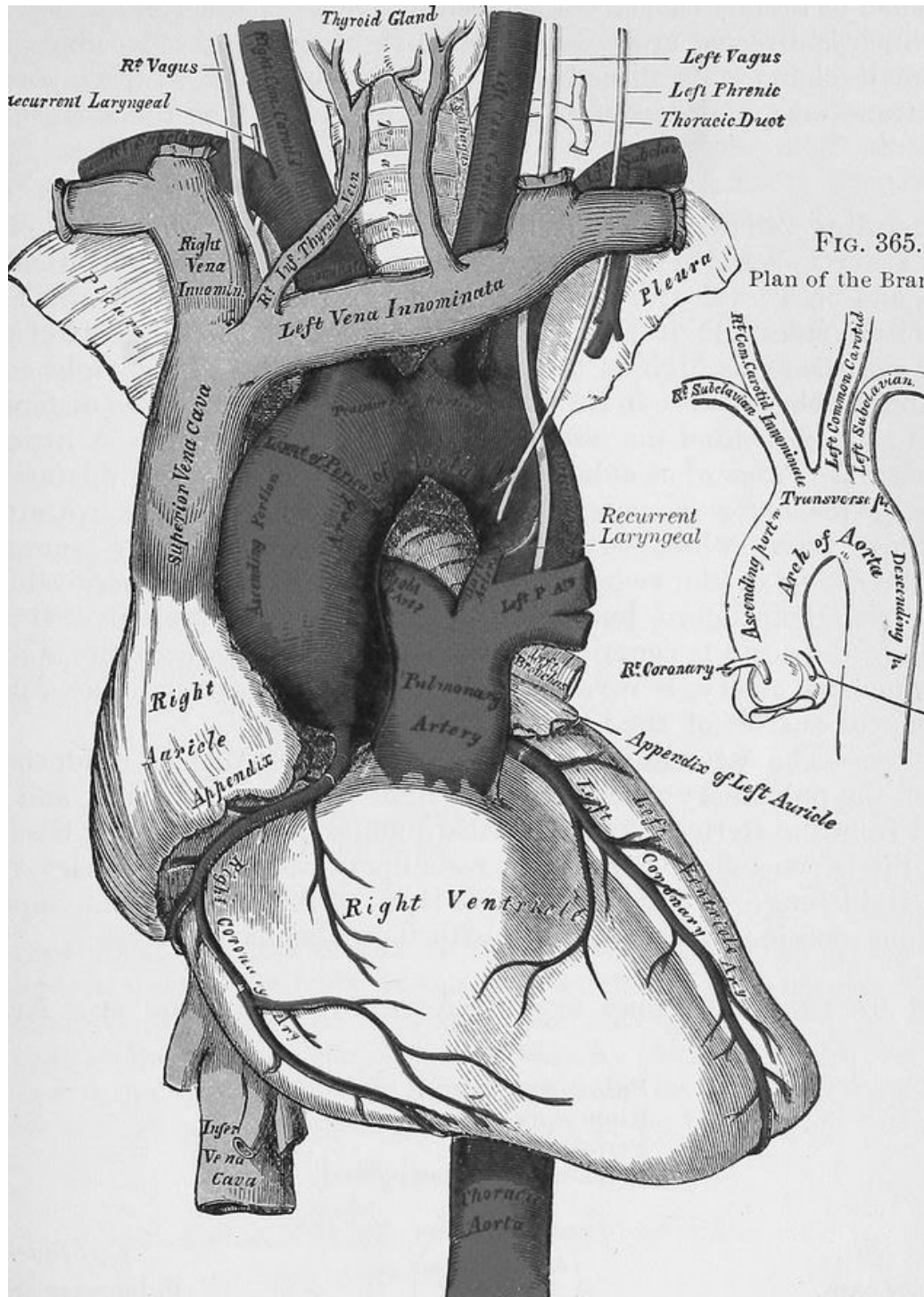


Laryngoscope employed with artificial light from *The principles and practice of surgery*
(New York: W. Wood & Co., 1892), page 680.



Bacchus and Silenus from *Evolution and Disease* by Sir John Bland-Sutton
(New York: Scribner & Welford, 1890), page 55.

Available via <https://archive.org/stream/evolutiondisease00blan/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 <https://archive.org/stream/anatomydescripti1887gray/anatomydescripti1887gray#page/n5/mode/1up>

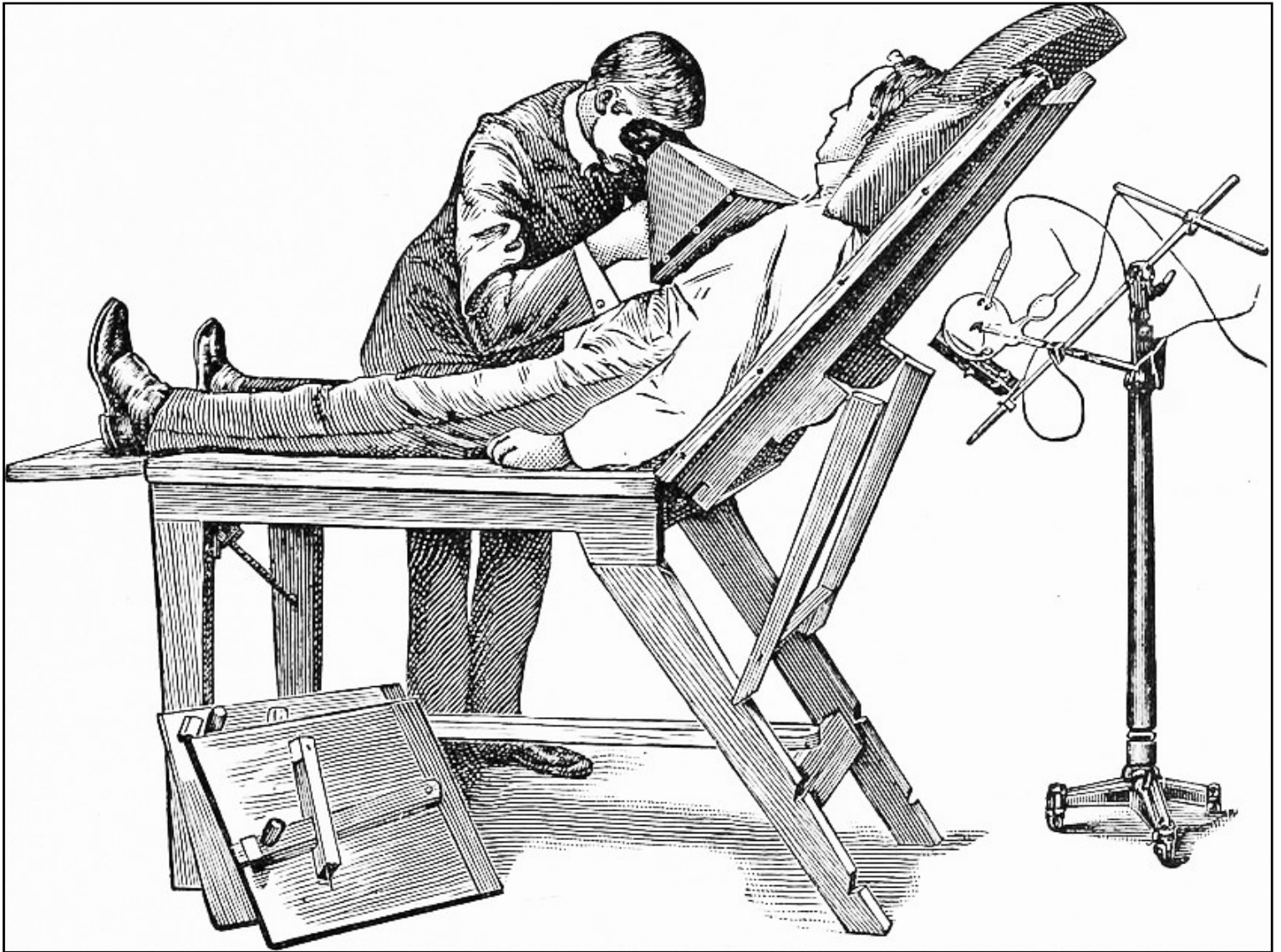
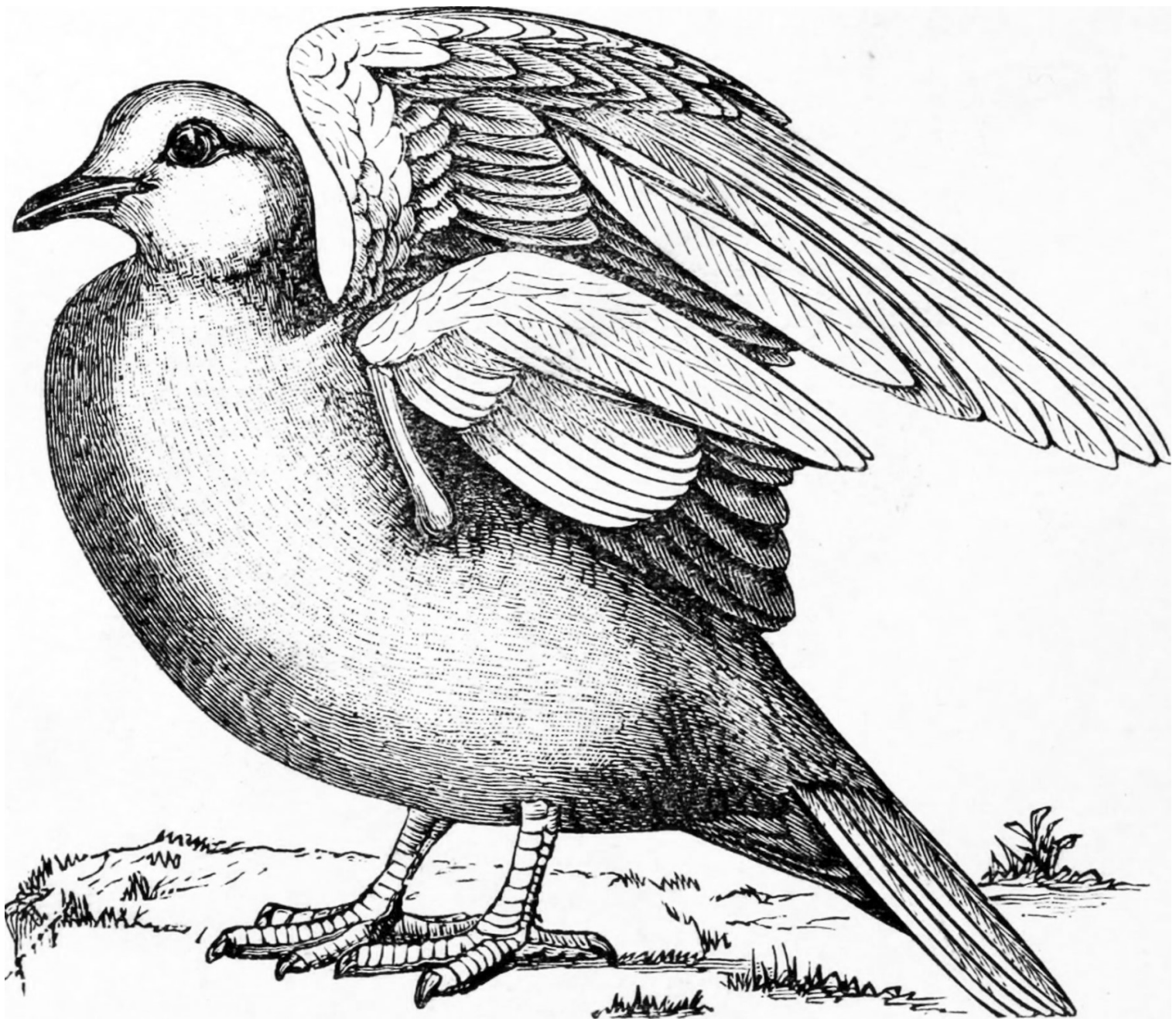


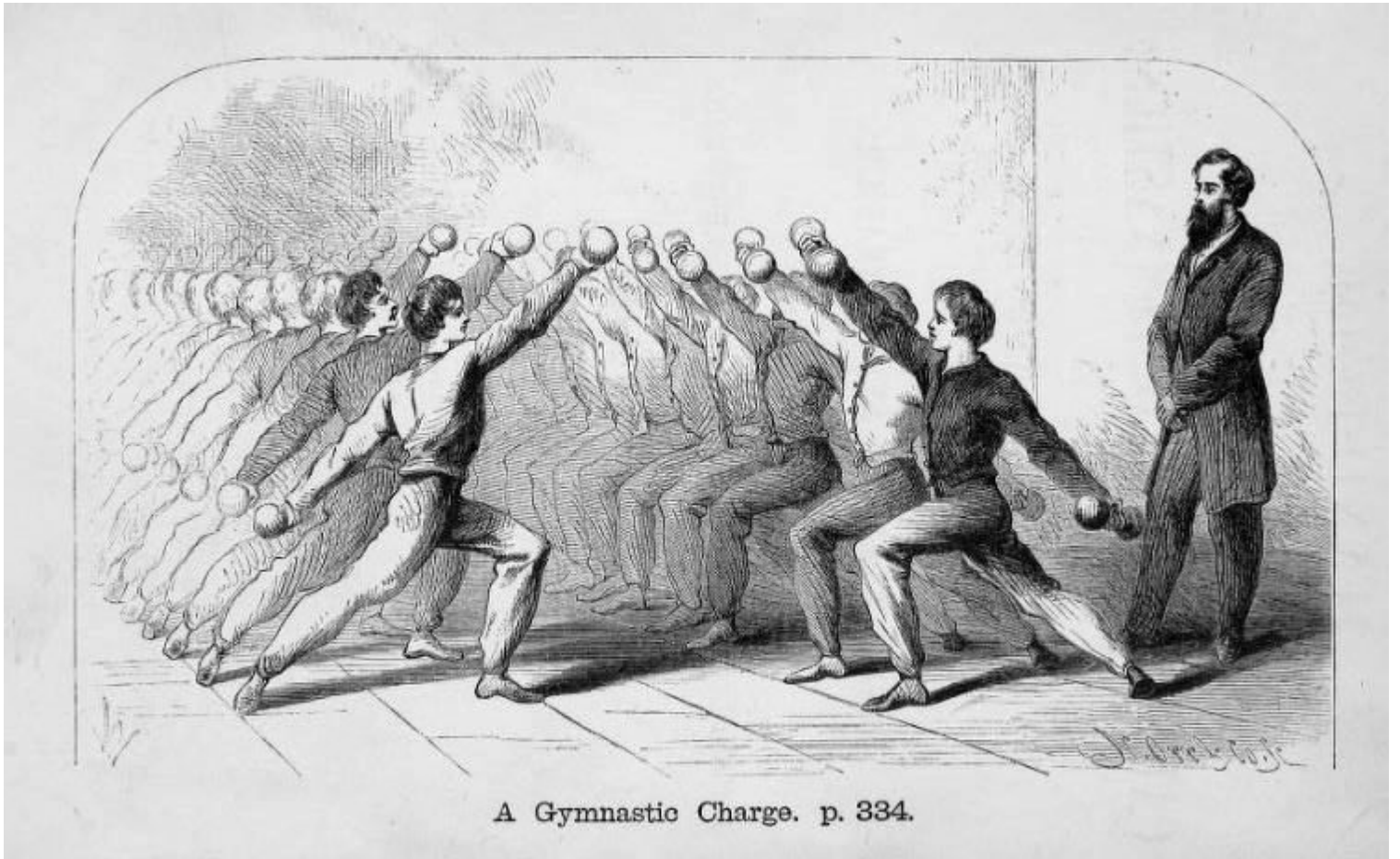
Illustration of a fluoroscopic examination from *A practical treatise on medical diagnosis for students and physicians* by John Herr Musser (Philadelphia and New York: Lea, 1904), p 545.

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 <https://archive.org/stream/evolutiondisease00blan/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 <https://archive.org/stream/handbookofcalist00wats/handbookofcalist00wats#page/n347/mode/1up>



Theatrum Chemicum Britannicum (London: Printed by J. Grismond for Nath: Brooke, at the angel in Cornhill, 1652), page 51.