A Compleat Treatise of the Muscles as They Appear in Humane Body, and Arise in Dissection with Diverse Anatomical Observations Not Yet Discover d: Illustrated by Near Fourty Copper-Plates, Accurately Delineated and Engraven

By William Molins

Eebo Editions, Proquest, United States, 2011. Paperback. Condition: New. Language: English. Brand New Book ***** Print on Demand *****.EARLY HISTORY OF MEDICINE, HEALTH DISEASE. Imagine holding history in your hands. Now you can. Digitally preserved and previously accessible only through libraries as Early English Books Online, this rare material is now available in single print editions. Thousands of books written between 1475 and 1700 can be delivered to your doorstep in individual volumes of high quality historical reproductions. This series includes fascinating studies on the human brain from as early as the 16th century, as well as early studies on the physiological effects of tobacco use. Anatomy texts, medical treatises and wound treatments are also discussed, revealing the exponential development of medical theory and practice over more than two hundred years. ++++ The below data was compiled from various identification fields in the bibliographic record of this title. This data is provided as an additional tool in helping to insure edition identification: ++++

Reviews

Good electronic book and valuable one. It generally is not going to charge an excessive amount of. Its been developed in an remarkably straightforward way and is particularly simply following i finished reading this ebook through which really transformed me, change the way i think.
-- Mr. Domenic Eichmann

This type of publication is almost everything and helped me looking forward and much more. I am quite late in start reading this one, but better then never. You wont really feel monotony at whenever you want of your own time (that's what catalogs are for relating to if you ask me).
-- Prof. Buddy Leuschke
humane body and arise in dissection; with diverse, anatomical observations not yet discover’d and later, published as Myographia Nova. The last portion of this earlier title is ironic, seeing as the descriptions of the muscles were taken from a book published in 1648 by the English anatomist and surgeon William Molins (1617–1691). Myographia Nova: Or a Graphical Description of all the Muscles in Humane Body, as They Arise in Dissection. London: Thomas Milbourn.
Dream Anatomy: Gallery: John Browne: A compleat treatise of the muscles A compleat treatise of the muscles, as they appear in the humane body, and arise in dissection. London, 1681. Copperplate engraving. Exquisite, Disturbing Objects From 500 Years of Human Anatomical Science. For centuries people have been simultaneously fascinated by what's inside the human body and squeamish about getting close enough to a cadaver to actually find out. "There's this tension between the desire to know, and what it takes to get that knowledge," said David Jones, a historian of science at Harvard Medical School and one of the curators of a new exhibit that illustrates some of the ways in which people have wrestled with that tension through the ages. Science, culture, and religion. A compleat treatise of the muscles: as they appear in humane body, and arise in dissection; with diverse anatomical observations not yet discover'd. Illustrated by near fourty copper-plates, accurately delineated and engraven. Browne, John, 1642-approximately 1700. Date. Credit: A compleat treatise of the muscles: as they appear in humane body, and arise in dissection; with diverse anatomical observations not yet discover'd. Illustrated by near fourty copper-plates, accurately delineated and engraven. Public Domain Mark. About this work. The description of the muscles is based on William Molins' Myskotomia (London, 1648), and the plates on Giulio Casserio's Tabulae anatomicae LXXIX (Venice, 1627). Index: p. 210-213.