



Exercitationes Anatomicae in Varias Regiones Humani Corporis, Partium Structuram Atque Usum Ostendentes Recentium Medicorum Chyrurgorum, Necnon Pharmacopolarum Benesio Divulgatae Roberto Bayfield . (1666)

By Robert Bayfield

Eebo Editions, Proquest. Paperback. Condition: New. This item is printed on demand. 118 pages. Dimensions: 9.7in. x 7.4in. x 0.2in.EARLY HISTORY OF MEDICINE, HEALTH and 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: Exercitationes anatomicae in varias regiones humani corporis, partium structuram atque usum ostendentes recentium medicorum chyrurgorum, necnon pharmacopolarum benesio divulgatae Roberto Bayfield . . . Bayfield, Robert, b. 1629. Vol. 2 has special t. p. Includes index. Imperfect:...



## Reviews

This pdf is definitely not straightforward to get started on studying but extremely exciting to see. It generally does not charge an excessive amount of. Your lifestyle period is going to be convert once you full looking over this publication.

-- Elliott Rempel MD

Undoubtedly, this is the best function by any writer. It usually will not charge too much. I am just very easily can get a pleasure of looking at a written ebook.

-- Alivia Quigley MD