[PDF Download] Bioinstrumentation Online eBook

Book info:

Author: John G. Webster

Format: 384 pages

Dimensions: 190 x 238mm

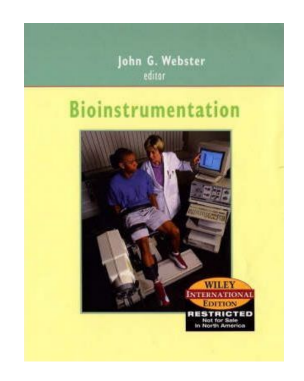
Publication date: 30 Sep 2003

Publisher: John Wiley and Sons Ltd

Imprint: John Wiley & Sons Inc

Release location: New York, United States





Plot:

Addresses measurements in new fields such as cellular and molecular biology and nanotechnology. Equips readers with the necessary background in electric circuits. Statistical coverage shows how to determine trial sizes.

Recommendations:

Table of contents

Preface.1. Measurement Systems (Kevin Hugo).2. Basic Concepts of Electronics (Hong Cao).3. Analysis of Molecules in Clinical Medicine (Mat Klein).4. Surface Characterization in Biomaterials and Tissue Engineering (Jorge E. Monzon).5. Hematology (Susanne Clark Cazzanti).6. Cellular Measurements in Biomaterials and Tissue Engineering (Jeffrey S. Schowalter).7. Nervous Systems (Jang-Zern Tsai).8. Heart and Circulation (Supan Tungjitkusolmun).9. Lung, Kidney, Bone, and Skin (Shilpa Sawale).10.

Body Temperature, Heat, Fat, and Movement (Chao-Min Wu).Index.

About John G. Webster

John G. Webster is Professor of Biomedical Engineering at the University of Wisconsin-Madison. He is the editor of one of the most widely used text in biomedical engineering: Medical Instrumentation: Application and Design, Third Edition (Wiley). In addition, he has developed 18 other books, including the Encyclopedia of Medical Devices and Instrumentation (Wiley), and about 150 research papers. He is the recipient of the 2001 IEEE-EMBS Career Achievement Award.