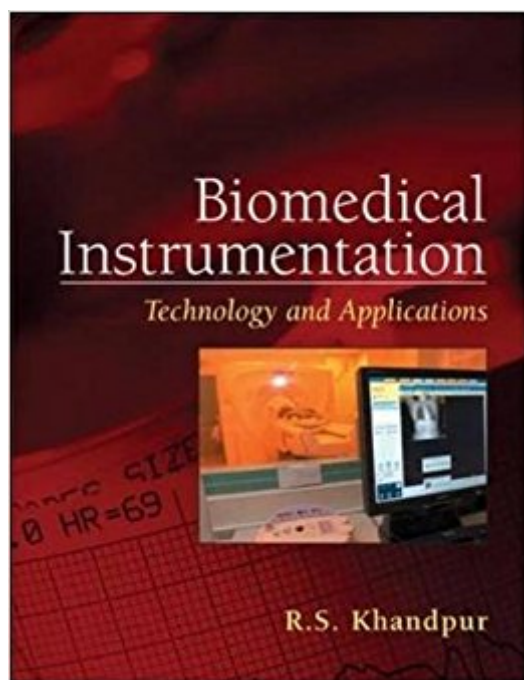


The book was found

Biomedical Instrumentation: Technology And Applications



Synopsis

One of the most comprehensive books in the field, this import from TATA McGraw-Hill rigorously covers the latest developments in medical imaging systems, gamma camera, PET camera, SPECT camera and lithotripsy technology. Written for working engineers, technicians, and graduate students, the book includes of hundreds of images as well as detailed working instructions for the newest and more popular instruments used by biomedical engineers today.

Book Information

Hardcover: 924 pages

Publisher: McGraw-Hill Education; 1 edition (November 26, 2004)

Language: English

ISBN-10: 0071447849

ISBN-13: 978-0071447843

Product Dimensions: 7.6 x 2.1 x 9.5 inches

Shipping Weight: 3.9 pounds (View shipping rates and policies)

Average Customer Review: 3.4 out of 5 stars 5 customer reviews

Best Sellers Rank: #1,445,991 in Books (See Top 100 in Books) #43 in Books > Textbooks > Medicine & Health Sciences > Reference > Instruments & Supplies #68 in Books > Medical Books > Medicine > Reference > Instruments & Supplies #240 in Books > Textbooks > Medicine & Health Sciences > Medicine > Biotechnology

Customer Reviews

COMPREHENSIVE, DETAILED COVERAGE OF THE DESIGN, MAINTENANCE, AND OPERATION OF THE LATEST BIOMEDICAL DEVICES Biomedical Instrumentation rigorously and clearly explains the latest developments and basic engineering principles of the entire spectrum of biomedical devices -- ranging from their physiological basis to diagnostic and therapeutic devices in medical imaging systems. Written by an author with nearly four decades of experience in R&D, technology development, and education and training, this heavily illustrated resource details the fundamental principles of operation and the performance parameters of a wide variety of instruments, including: Recording and monitoring instruments Measurement and analysis techniques Therapeutic equipment Digital radiographic equipment Nuclear medical imaging Lithotriptors Anesthesia machines Ventilators Radiotherapy equipment Automated drug delivery systems A COMPLETE SINGLE SOURCE REFERENCE FOR TODAY'S LATEST BIOMEDICAL DEVICES * Measuring * Recording and Monitoring Instruments * Fundamentals of Medical

Instrumentation * Bioelectric Signals and Electrodes * Physiological Transducers * Recording Systems * Biomedical Recorders * Patient Monitoring Systems * Arrhythmia and Ambulatory Monitoring Instruments * Biomedical Telemetry and Telemedicine * Oximetry; Blood Flowmeters * Cardiac Output Measurement * Pulmonary Function Analyzers * Clinical Laboratory Instruments * Blood Gas Analyzers * Blood Cell Counters * Audiometers and Hearing Aids * Patient Safety * Modern Imaging Systems * X-Ray Machines and Digital Radiography * X-Ray Computed Tomography * Nuclear Medical Imaging Systems * Ultrasonic Imaging Systems * Thermal Imaging Systems * Therapeutic Equipment * Cardiac Pacemakers * Cardiac Defibrillators * Instruments for Surgery * Laser Applications in the Biomedical Field * Physiotherapy and Electrotherapy Equipment * Haemodialysis Machines * Lithotriptors; Anesthesia Machines * Ventilators * Radiotherapy Equipment * Automated Drug Delivery Systems.

R. S. KHANDPUR is currently Director General, Pushpa Gujral Science City, Kapurthala, Punjab. Prior to this, he was Director General, Centre for Electronics Design and Technology of India (CEDTI), an autonomous Scientific Society of the Ministry of Communication and Information Technology, Government of India. He was the Founder/Director of CEDTI, Mohali, which is the first ISO-9002 certified organization of the Ministry of Information Technology. Mr. Khandpur is the recipient of the 1989 Independence Day Award by the National Research and Development Corporation and IETE (Institute of Electronics and Telecommunication Engineers) for outstanding contributions toward the development of the electronics industry. He is Member, Board of Governors, Punjab Technical University; Director, Board of Directors, Electronics Corporation of Punjab; AICTE Distinguished Visiting Professor and Member, Vision Group on IT, established by the Punjab Government. He has served as a scientist for 24 years in CSIO, Chandigarh, a constituent laboratory of the Council of Scientific and Industrial Research (CSIR), as Head of the Medical Instruments Division (1975-1989) and Head of Electronics Division (1986-1989). He was the Project Coordinator for India's first Medical Linear Accelerator Machine for cancer treatment, installed at PGI, Chandigarh, in 1989. Mr. Khandpur is a Member of the IEEE (Institute of Electronics and Electrical Engineers), USA; a fellow of IETE (Institute of Electronics and Telecommunication Engineers), and Member, Society for Engineering in Medicine and Biology, USA. He has over 37 years of experience in R&D, technology development, technology transfer, education and training, consultancy, and management at national and international levels. Mr. Khandpur holds 6 patents of innovative designs, has authored 7 books, and has published over 60 research and review papers.

The description said it was lightly used but it looked like it was brand new. It was also an awesome deal!

For a long time, I have been looking for a book which could lucidly explain the relationship between engineering and medicine. Most of the books on Biomedical Engineering or Biomedical Instrumentation usually miss this information which a student or research scholar would like to have understand. This gap is elegantly filled by Biomedical Instrumentation, Technology and Application by Dr. Khandpur. The book covers a wide range of equipment spanning direct patient care equipment, imaging technology, therapeutic techniques and instrumentation used in clinical laboratories. The book is profusely illustrated with a very large base of referenced material which would enable the readers in a specific field to go for detailed consultation. It is a commendable effort. I recommend the book to every student of Biomedical Instrumentation/Engineering.

This book needed quite a bit of editing. There are mistakes in the physiology overview sections of the book. There are formulas that are flat out incorrect. The english is poor. There are statements near the end of sections in the book that are not expounded upon. There are figures with captions that do not explain them. This isn't just a problem here or there but a recurring problem throughout the entire book. This book was needed for a course in biomedical instrumentation but with all the errors throughout the book, I would not recommend this to any Professor thinking of using it.

An absolutely great product! I was able to thin cut a baguette that usually I struggle with. Perfectly smooth cutting! perfect. my family need it , good product with high quality. I will recommend it to my friend.

This book can give readers overall introductions for each kind of biomedical instruments.good!

[Download to continue reading...](#)

Biomedical Instrumentation: Technology and Applications
Biomedical Ethics for Engineers: Ethics and Decision Making in Biomedical and Biosystem Engineering (Biomedical Engineering Series)
Biomedical Engineering Principles Of The Bionic Man (Series on Bioengineering & Biomedical Engineering) (Bioengineering & Biomedical Engineering (Paperback))
Biomedical Engineering: Bridging Medicine and Technology (Cambridge Texts in Biomedical Engineering)
An Introduction to Modeling of Transport Processes: Applications to Biomedical Systems (Cambridge Texts in

Biomedical Engineering) Fundamentals of Periodontal Instrumentation and Advanced Root Instrumentation Surgical Instrumentation Flashcards Set 3: Microsurgery, Plastic Surgery, Urology and Endoscopy Instrumentation (Study on the Go!) Workbook for Phillips/Sedlak's Surgical Instrumentation (Phillips, Surgical Instrumentation) Coherence, Counterpoint, Instrumentation, Instruction in Form (Zusammenhang, Kontrapunkt, Instrumentation, Formenlehre) Surgical Instrumentation, Spiral bound Version (Phillips, Surgical Instrumentation) Instrumentation for the Operating Room: A Photographic Manual (Instrumentation for the Operating Room, 5th ed) Principles of Biomedical Instrumentation and Measurement Biomedical Instrumentation And Measurements (2nd Edition) Biomedical Instrumentation Systems Laser Technology in Biomimetics: Basics and Applications (Biological and Medical Physics, Biomedical Engineering) Principles of Biomedical Ethics (Principles of Biomedical Ethics (Beauchamp)) Foundations of Biomedical Ultrasound (Biomedical Engineering Series) Biomedical Engineering for Global Health (Cambridge Texts in Biomedical Engineering) Biomedical Engineering Fundamentals (The Biomedical Engineering Handbook, Fourth Edition) (Volume 1) Reeds Vol 10: Instrumentation and Control Systems (Reeds Marine Engineering and Technology Series)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)