The book was found

Joint Replacement Technology
Increasing numbers of joint revision and replacement operations drive the demand for improved prostheses. This book reviews developments in joint replacement technology, covering the most pertinent materials science and engineering issues as well as specific joints, clinical trial results and sterilization techniques. It discusses biomechanics, tribology, and the chemical environment of the body. The text surveys materials and engineering of joint replacement. The second part of the book reviews specific materials, bearing surfaces and bone cements, in addition to the failure mechanisms and lifetime prediction of joints. It also discusses the biological environment and interaction of replacement joints.

**Book Information**

Hardcover: 600 pages  
Publisher: CRC Press; 1 edition (July 22, 2008)  
Language: English  
ISBN-10: 142007962X  
Product Dimensions: 9.3 x 6.3 x 1.6 inches  
Shipping Weight: 2.3 pounds (View shipping rates and policies)  
Average Customer Review: Be the first to review this item  
Best Sellers Rank: #14,907,421 in Books (See Top 100 in Books)  
#91 in Medical Books > Medicine > Special Topics > Prosthesis  
#586 in Medical Books > Medicine > Prosthesis  
#5526 in Engineering & Transportation > Engineering > Biomedical Engineering

**Customer Reviews**

Eastman Dental Institute, UK

*Download to continue reading...*
