

<<Craig牙科修复材料>>

图书基本信息

书名：<<Craig牙科修复材料>>

13位ISBN编号：9780323036061

10位ISBN编号：0323036066

出版时间：2006-2

出版时间：Elsevier Science Health Science div

作者：Powers, John M./ Sakaguchi, Ronald, L., Ph.D.

页数：632

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<Craig牙科修复材料>>

内容概要

This comprehensive exploration of restorative dental materials presents everything readers need to know to correctly use dental materials in the clinic and dental laboratory, from fundamental concepts to advanced skills. The scientific basis for technical procedures and manipulation of materials is provided, and the book's problem-solving approach focuses on applying new information to practical situations. At the end of each chapter, a case-based scenario presents the opportunity to work through problems and verify solutions. Extensive figures and tables of data throughout the book clarify the text. Comprehensive information on restorative dental materials provides insight into both the fundamentals and the latest practical knowledge in the field.

Problem-solving approach presents cases with solutions at the end of each chapter, providing an opportunity to apply and test important principles. Thoroughly revised content includes the latest information on: optical, thermal, and electrical properties; mechanical properties; preventive materials; composites; and impression materials. The latest standards in the field are covered, including biocompatibility and standards of dental materials. Easy-to-follow organization progresses according to the way in which material is most often taught in dental schools. An appendix contains useful references such as weights and measurements, conversion tables, metric weights, and more. Each chapter concludes with a list of references for further reading, divided by topic sections. A new chapter on Dental Implants thoroughly discusses implant materials, coatings, and textures, and cell and bone interaction. A new chapter on Tissue Engineering presents the history of tissue engineering and addresses the different methods of engineering tissue, as well as clinical applications for dentistry and other disciplines. Mind Maps - key words and images from each chapter - are provided in the appendix and on the accompanying Evolve site to help readers remember and review material.

<<Craig牙科修复材料>>

作者简介

John M. Powers, PhD, Professor, Department of Restorative Dentistry and Biomaterials, Director, Houston Biomaterials Research Center, University of Texas Health Science Center at Houston, Dental Branch, Houston, TX; and Ronald L. Sakaguchi, DDS, PhD, Associate Dean for Technology and Innovation, Professor, Biomaterials & Biomechanics, Department of Restorative Dentistry, Oregon Health & Science University, Portland, OR, USA

<<Craig牙科修复材料>>

书籍目录

1 Scope and History of Restorative Materials,2 Applied Surface Phenomena3 Optical, Thermal, and Electrical PROPERTIES4 Mechanical Properties5 Biocompatibility of Dental Materials,6 Nature of Metals and Alloys,7 Polymers and Polymerization,8 Preventive Materials,9 Resin Composite Restorative Materials,10 Bonding to Dental SUBSTRATES11 Amalgam12 Impression Materials,13 Gypsum Products and Investments,14 Waxes,15 Noble Dental Alloys and Solders16 Cast and Wrought Base-Metal Alloys17 Casting and Soldering Procedures18 Ceramics 19 Ceramic-Metal Systems20 Cements,21 Prosthetic Applications of Polymers22 Dental Implants23 Tissue EngineeringAppendix A Conversion Tables,Appendix B Mind Maps,Index

<<Craig牙科修复材料>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>