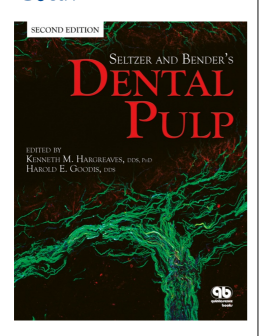
# QUINTESSENCE PUBLISHING USA



Edition: 2nd Edition 2012

pages: 512 Images: 707

Cover: Hardcover

ISBN: 978-0-86715-480-1

Stock No.: B4801

Published: January 2012

## **Quintessence Publishing Company, Inc.**

 411 North Raddant Road IL 60510 Batavia
United States of America

**J** +1 (0)630 / 736-3600

**H** +1 (0)630 / 736-3633

https://www.quintessence-publishing.com/usa/en

# **Book information**

Editor: Hargreaves, Kenneth M. / Goodis, Harold E. / Tay, Franklin R.

Title: Seltzer and Bender's Dental Pulp

Short text:

This comprehensive update of a classic text presents the latest research on the dental pulp and its interaction with other tissues, highlighting its central role in both local and systemic health. The second edition has been completely revised to incorporate new chapters featuring the most topical issues in research and clinical practice, including developments in stem cell research and pulpodentin regeneration, the effects of the aging process on the pulp, and the interdependent relationship of the pulp and restorative dental procedures. New contributors bring fresh perspective to topics such as pulpal infections, odontalgia, and the relationship between the pulp and periodontal disease. Each chapter provides an introduction to its major themes for the busy clinician or dental student as well as up-to-date, biologically based clinical recommendations for restorative and endodontic procedures. Practicing clinicians will find this information to be essential to providing accurate diagnoses and effective treatment.

#### Contents

Chapter 01. Development of the Pulpodentin Complex

Chapter 02. Formation and Repair of Dentin in the Adult

Chapter 03. Pulpodentin Complex

Chapter 04. Pulp as a Connective Tissue

Chapter 05. Stem Cells and the Regeneration of the Pulpodentin Complex

Chapter 06. Circulation of the Pulp

Chapter 07. Dental Innervation and Its Responses to Tooth Injury

Chapter 08. Pain Pathways and Mechanisms of the Pulpodentin Complex

Chapter 09. Pharmacologic Control of Dental Pain Chapter 10. Pulpal Infections, Including Caries

Chapter 11. Molecular Mediators of Pulpal Inflammation

Chapter 12. Interrelationship of the Pulp and Apical Periodontitis

Chapter 13. Repair of Pulpal Injury with Dental Materials

Chapter 14. Caries, Restorative Dentistry, and the Pulp

Chapter 15. Effects of Thermal and Mechanical Challenges

Chapter 16. Interrelationship of Pulpal and Periodontal Diseases

Chapter 17. Root Resorption

Chapter 18. Aging and the Pulp

Chapter 19. Differential Diagnosis of Toothache: Odontogenic versus Nonodontogenic

Pain

Chapter 20. Interrelationship of Pulp and Systemic Disease

### **Contributors**

Margaret R. Byers • Anibal Diogenes • Rena D'Souza • Ashraf F. Fouad • Franklin García-Godoy • Harold E. Goodis • Kenneth M. Hargreaves • Michael A. Henry • Michaell A. Huber • Hideharu Ikeda • Arnold Kahn • Asma Khan • Richard Schwartz • James H. Simon • Stéphane Simon • José F. Siqueira, Jr • Anthony J. Smith • Philip Stashenko • Hideaki Suda • Franklin R. Tay

Categories: Endodontics