



Edition:	3rd Edition 2025
pages:	456
Images:	523
Cover:	Hardcover; 21.6 x 27.9 cm
ISBN:	978-1-64724-188-9
Stock No.:	14231
Published:	April 2025
Price	198,00 €

Subject to changes!

## Book information

**Editor:** McClanahan, Scott B. / Zapata, Ronald Ordinola

**Title:** Seltzer and Bender's Dental Pulp Revisited

**Short text:**

The dental pulp is a complex tissue that, while tiny, can have huge consequences in terms of pain, disease, and overall oral health. This book explores the intricacies of the pulp–dentin complex and its biologic interrelationships with other tissues and disease states. For many years *Seltzer and Bender's* has served as the singular authoritative source for all things dealing with the pathology of the dental pulp and periradicular tissues, and this fully updated edition continues that legacy. The authors were keen to include the absolute most current scientific information, focus the content on clinical correlations, and revise the text to be as engaging as possible for targeted use in graduate endodontic education, and they accomplish all of those goals in this landmark text. A must-read for all endodontic residents and students, and a great reference text for practicing endodontists.

### Contents

- Chapter 01. The Dentin-Pulp Complex
- Chapter 02. Dentin Formation and Repair
- Chapter 03. Circulation of the Pulp
- Chapter 04. Dental Innervation and Its Responses to Injury
- Chapter 05. Pain Pathways and Mechanisms of the Dentin-Pulp Complex
- Chapter 06. Endodontic Microbiology
- Chapter 07. Molecular Mediators of Pulpal Inflammation
- Chapter 08. Interrelationship of the Pulp and Apical Pathosis
- Chapter 09. Pharmacologic Control of Dental Pain
- Chapter 10. Caries, Restorative Dentistry, and the Pulp
- Chapter 11. Stem Cells and Regeneration of the Dentin-Pulp Complex
- Chapter 12. Pulpal and Periodontal Disease Interrelationships
- Chapter 13. Root Resorption
- Chapter 14. Aging of the Dentin-Pulp Complex
- Chapter 15. Odontogenic vs Nonodontogenic Differential Diagnosis of Toothache
- Chapter 16. Interrelationship of the Pulp and Periapical Tissues with Systemic Disease
- Chapter 17. Root Canal Morphology

### Contributors

- Anita Aminoshariae • Maria Teresa Arias-Moliz • Javier Caviedes-Bucheli • Luis Eduardo Chavez de Paz • Paul R. Cooper • Iryna H. Daline • Anibal Diogenes • Katherine Divine • Scott L. Doyle • Henry F. Duncan • Ashraf F. Fouad • Francisco Wanderley Garcia de Paula-Silva • Franklin García-Godoy • Gustavo Pompermaier Garlet • Brenda P.F.A. Gomes • Lisha Gu • James L. Gutmann • Sivakami Rethnam Haug • James D. Johnson • Bekir Karabucak • Asma A. Khan • Syngcuk Kim • Alan S. Law • Ariadne Letra • Linda Levin • Jorge N.R. Martins • Scott B. McClanahan • Hugo Roberto Munoz • Peter E. Murray • W. Craig Noblett • David H. Pashley • Jorge Perdigão • Renato Menezes Silva • Carlos Alberto de Souza Costa • Franklin Tay • Marco A. Versiani • Dustin Weitz • Ronald Ordinola Zapata

**Categories:** Endodontics