



Auflage: 1st Edition 2019

Seiten:: 332 Abbildungen: 1507

Einband: Hardcover, 22,5 x 31,5 cm

ISBN: 978-0-86715-770-3

Artikelnr.: 21191 Erschienen: April 2019

Preis 172,00 € Änderungen vorbehalten!

Quintessenz Verlags-GmbH

Ifenpfad 2-412107 BerlinDeutschland

4 +49 (0) 30 / 76180-5

H +49 (0) 30 / 76180-680

https://www.quintessence-publishing.com/deu/de

Buch-Information

Autoren: Hilton Riquieri

Titel: Dental Anatomy and Morphology

Kurztext:

This beautiful atlas conveys not only the practical knowledge of dental anatomy but also the art of sculpting it in wax. The ideal anatomy of each dental structure is described in detail and the waxing techniques are beautifully illustrated step by step for visual reference. The author demonstrates that for every morphologic feature there is an explanation in nature, assigning significance to every minute feature of dental morphology. Organized by tooth and arch, this book views morphology through a clinical lens and repeatedly draws connections between anatomical features and clinical concepts. The fundamental knowledge presented in this text is essential for improving waxing and sculpting techniques and will be useful for students and specialists alike.

Contents

Chapter 01. The Esthetic and Functional Parameters of Posterior Teeth

Chapter 02. Maxillary First Premolar

Chapter 03. Maxillary Second Premolar

Chapter 04. Maxillary First Molar

Chapter 05. Maxillary Second Molar

Chapter 06. Maxillary Posterior Quadrant

Chapter 07. Mandibular First Premolar

Chapter 08. Mandibular Second Premolar

Chapter 09. Mandibular First Molar Chapter 10. Mandibular Second Molar

Chapter 11. Mandibular Posterior Quadrant

Chapter 12. The Esthetic and Functional Parameters of Anterior Teeth

Chapter 13. Maxillary Central Incisors

Chapter 14. Maxillary Lateral Incisors

Chapter 15. Maxillary Canines

Chapter 16. Progressive Technique for Maxillary Anterior Teeth

Chapter 17. Anterior Segment and Full Arch Wax-ups

Fachgebiet(e): Prothetik, Zahntechnik, Literatur fürs Studium