

PREGLEDNI RAD • REVIEW

- 207 Sharon L. Brooks
Doze zračenja kod uobičajenih stomatoloških radioloških pretraga: pregled
Radiation Doses of Common Dental Radiographic Examinations: A Review

IZVORNI ZNANSTVENI RADOVI • ORIGINAL SCIENTIFIC PAPERS

- 218 Šahza Hatibović-Kofman, Munir El-Kassem, Fernando Inocencio, Melina Selimovic, Lin Raimundo
Učinkovitost materijala za pečaćenje u petogodišnjem radu studenata i pedodonata
Evidence Based Effectiveness of Pit and Fissure Sealants Applied by Students and Paediatric Dentists After Five Years
- 229 Alessandro Leite Cavalcanti, Polyana Sarmento de Oliveira, Augusto Pierre de Araújo Evangelista, Fernando Fernandes Viera, Ana Flávia Granville-Garcia, Christiane Leite Cavalcanti
pH i ukupni topljivi sadržaj koncentriranih i prirodnih razrijeđenih tropskih voćnih sokova
pH and Total Soluble Solid Content in Concentrated and Diluted in Natura Tropical Fruit Juices
- 235 Luminita Nica, Marius Raica
Imunohistokemijska lokalizacija dentritičkih stanica u humanoj zubnoj pulpi
Immunohistochemical Localization of Dendritic Cells in Human Dental Pulp
- 242 Gülcan Coşkun Akar, Adalet Erdem, Emel Ada, Timur Köse
Usporedba kliničkih, instrumentalnih i slikovnih metoda u dijagnosticiranju temporomandibularnih poremećaja
Comparison of Clinical, Instrumental and Imaging Methods in Diagnosis of Temporomandibular Disorders
- 255 Ivan Galić, Jasenka Živko-Babić, Zdravko Schaperl, Josip Vukšić
Mikrostruktura i mikrotvrdoća odljevaka zlatnih legura
Metallographic Properties and Microhardness of Gold-Based Dental Castings
- 267 Hrvoje Brkić, Miroslav Miličević, Mladen Petrovečki
Forenzično određivanje dentalne dobi kod odraslih
Forensic Determination of Dental Age of Adults

STRUČNI RAD • CLINICAL PAPER

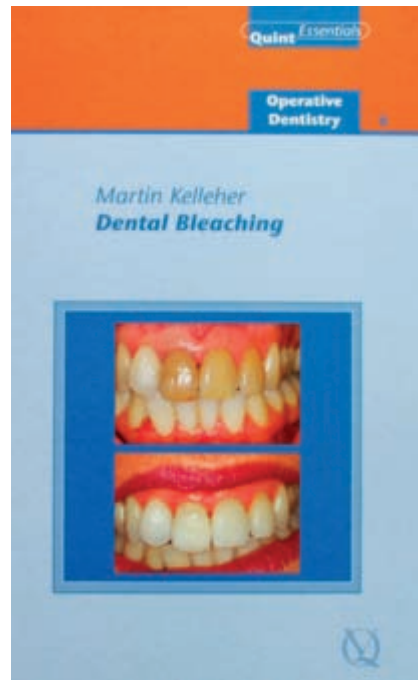
- 273 Maurizio Franco, Alessandro Viscioni, Leone Rigo, Riccardo Guidi, Laura Strohmenger, Ilaria Zollino, Anna Avantageggiato, Francesco Carinci
Implantati širokog promjera u transplantiranoj homolognoj kosti
Wide Diameter Implants Inserted in Jaws Grafted with Homologue Bone

PRIKAZ SLUČAJA • CASE REPORT

- 283 Tomislav Badel, Iva Alajbeg, Miljenko Marotti, Sandra Kocijan Lovko
Terapija poremećaja čeljusnog zgloba okluzijskom udlagom: prikaz slučaja
Temporomandibular Joint Disorder Therapy by Occlusal Splint: A Case Report

PRIKAZI KNJIGA • BOOK REVIEWS

Naslov <i>Title</i>	DENTAL BLEACHING
Autor <i>Author</i>	Martin Kelleher
Urednik <i>Editor</i>	Nairn H. F. Wilson
Nakladnik <i>Publisher</i>	Quintessence Publishing Co. Ltd., London
Jezik <i>Language</i>	Engleski • English
Format	Tvrdi uvez • Hardback
Broj stranica <i>Number of pages</i>	121
Ilustracije <i>Illustrations</i>	181
Veličina <i>Size</i>	21.5 cm x 14.5 cm
Datum izdavanja <i>Date of publishing</i>	2008
Cijena <i>Price</i>	28 £
ISBN	978-1-85097-131-3



U sklopu biblioteke „Quintessentials for General Dental Practitioners“, ugledni izdavač stomatološke literature „Quintessence Publishing Co. Ltd.“, objavio je knjigu o izbjeljivanju zuba. Iako je to područje već mnogo puta obrađeno, posebice u posljednjih nekoliko godina kada estetski dojam zuba postaje sve važniji, knjiga je ipak osvježeno među dostupnom literaturom o toj tematici, jer jednostavno i jasno sažima sve aspekte toga dijela estetske stomatologije, ali tako da težište stavlja na praktičnost i primjenjivost.

Knjigu je napisao Martin Kelleher, autor mnogobrojnih radova o estetskoj stomatologiji i konzultant za restorativnu stomatologiju na Kraljevskom stomatološkom institutu svetoga Tome *Guysu*. Knjiga sadržava devet poglavlja u kojima su opisane tehnike izbjeljivanja zuba - kako one primjenjive u stomatološkoj ordinaciji, tako i one koje se mogu rabiti kod kuće; detaljno je opisana kemijska osnova izbjeljivanja te opasnosti i sigurnosne mjere kod primjene pojedinih tehnika. Osobito je zanimljiv dio koji se odnosi na česta pitanja o promjeni boje zuba i o njihovu izbjeljivanju. Odgovori se mogu pronaći jednostavno i brzo, a napisani su tako da su razumljivi i laicima, odnosno pacijentima. Osim toga, edukaciji pacijenata posvećeno je cijelo poglavlje, a sastoji se od niza kratkih tekstova kojima je svrha dati savjet stomatologu kako pacijentu objasniti mogućnosti, ali i ograničenja u izbjeljivanju zuba, jer su njihova očekivanja često nerealna te kako im realno predstaviti moguću terapiju i što se njome može postići. U posljednjem je poglavlju detaljan opis kontraindikacija i komplikacija koje se mogu pojaviti tijekom izbjeljivanja.

Dental bleaching is a new publication from the well known Quintessential for General Dental Practitioners series, published by Quintessence - a renowned source of dental literature. This book addresses a highly popular topic described many times before, especially over the past few years with the rising interest in aesthetic appearance. This manual is refreshing due to the simple and concise manner in which all of the aspects of dental bleaching are approached, emphasizing the practical and applicable.

The book was written by Martin Kelleher, author of many scientific papers dealing with aesthetic dentistry and consultant for restorative dentistry at King's College London Dental Institute. Consisting of nine chapters, the book contains descriptions of in-office and home-use bleaching techniques, as well as the basic chemistry behind bleaching, and the contraindications and measures of precaution to be considered when using certain methods of bleaching. The FAQ section is very interesting, as it tackles change in tooth colour regardless of bleaching. It is possible to quickly scan the text to reach the desired information, since the text is written so that even a reader from outside the dental profession could easily follow along, making it suitable for patients, too. Actually, there is a whole chapter dedicated to patient education, relaying bleaching possibilities and limitations. The latter represents an important point since it has been shown that patients often harbour overly optimistic expectations, and thus need to put things into perspective. The final chapter brings a detailed description of contraindications and complications regarding the bleaching procedures themselves.

Marin Vodanović
vodanovic@sfzg.hr

Dental Bleaching. 0.0 0 5 Kirjailija: Martin Kelleher. Saatavilla e-kirjana. Bleaching has been scientifically proven to be simple, safe and effective. It has revolutionised dentistry. When used sensibly this non-destructive approach has enabled many patients to benefit significantly at very low biological risk and reasonable financial cost. Inside/outside bleaching has dramatically reduced the destruction of teeth caused by the placement of post crowns in already damaged teeth. Kieli: Englanti Kategoria: Tietokirjallisuus Sarja: QuintEssentials of Dental Practice: 38 Kirjailija: Lisätietoja e-ki Bleaching has been scientifically proven to be simple, safe and effective. It has revolutionised dentistry. When used sensibly this non-destructive approach has enabled many patients to benefit significantly at very low biological risk and reasonable financial cost. Inside/outside bleaching has dramatically reduced the destruction of teeth caused by the placement of post crowns in already damaged teeth. Lifestyle & Sports. To read this book, upload an EPUB or FB2 file to Bookmate. How do I upload a book? Search on Google. Impression. Martin G D Kelleher Serpil Djemal Ahmed S Al-Khayatt J Ray-Chaudhuri Peter F A Briggs Richard W J Porter. Dent Update 2011 Jun;38(5):294-6, 298-300, 302-3. King's College London. View Article. Download full-text PDF. Minimally destructive management of amelogenesis imperfecta and hypodontia with bleaching and bonding. Authors: Neil S Nathwani Martin Kelleher. Dent Update 2010 Apr;37(3):170-2, 175-6, 179. King's College London Dental Institute at Guy's Hospital, London, UK. View Article. Download full-text PDF.