
БИЛТЕН

Централне библиотеке
Стоматолошког факултета, Београд

Припремиле:
Јелена Јаћимовић
Ружица Петровић
<table>
<thead>
<tr>
<th>Journal</th>
<th>Issue Details</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>QUINTESSENCE INTERNATIONAL</td>
<td>May 2010, Volume 41, Number 5</td>
<td>3</td>
</tr>
<tr>
<td>INTERNATIONAL JOURNAL OF ORAL – MEDICAL SCIENCES</td>
<td>December 2009, Volume 8, Number 2</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>March 2010, Volume 8, Number 3</td>
<td>8</td>
</tr>
<tr>
<td>COMMUNITY DENTAL HEALTH</td>
<td>March 2010, Volume 27, Number 1</td>
<td>9</td>
</tr>
<tr>
<td>THE INTERNATIONAL JOURNAL OF PROSTHODONTICS</td>
<td>January - February 2010, Volume 23, Number 1</td>
<td>12</td>
</tr>
<tr>
<td>EUROPEAN JOURNAL OF PROSTHODONTICS &amp; RESTORATIVE DENTISTRY</td>
<td>March 2010, Volume 18, Number 1</td>
<td>15</td>
</tr>
<tr>
<td>JOURNAL OF ENDODONTICS</td>
<td>April 2010, Volume 36, Number 4</td>
<td>17</td>
</tr>
<tr>
<td>THE JOURNAL OF ADHESIVE DENTISTRY</td>
<td>February 2010, Volume 12, Number 1</td>
<td>23</td>
</tr>
<tr>
<td>OPERATIVE DENTISTRY</td>
<td></td>
<td>25</td>
</tr>
</tbody>
</table>
Editorial: Genetics and Dentistry
Authors: Simon Camilleri/Muralidhar Mupparapu

Minimally Invasive Technique For Transcrestal Sinus Floor Elevation: A Case Report
Authors: Leonardo Trombelli, DDS, PhD/Pasquale Minenna, MD, DDS/Giovanni Franceschetti, DDS, PhD/Luigi Minenna, DDS/Angelo Itro, MD/Roberto Farina, DDS, PhD, MSc

Transition From A Failing Dentition To A Removable Implant-Supported Prosthesis: A Staged Approach
Authors: Luca Cordaro, MD, DDS, PhD/Ferruccio Torsello, DDS, PhD/Carlos Accorsi Ribeiro, DDS

Alternative To The Gold Standard For Alveolar Ridge Augmentation: Tenting Screw Technology
Authors: Barry I. Simon, DDS, MSD/Tat Fai Chiang, DMD/Howard J. Drew, DMD

Nasopharyngeal Carcinoma Masquerading As TMJ Orofacial Pain
Authors: Junad Khan, BDS, MDS, MPH/Samuel Y. P. Quek, DMD, MPH/Stanley Markman, DDS
A Stafne Bone Defect In The Anterior Mandible—A Diagnostic Dilemma
Authors: Tim Krafft, PD Dr Med Dr Med Dent/Jochen Eggert, Dr Med Dr Med Dent/Matthias Karl, PD Dr Med Dent

Psoriatic Arthritis: Temporomandibular Joint Involvement As The First Articular Phenomenon
Authors: Giampietro Farronato, MD, DMD/Umberto Garagiola, DDS, PhD/Vera Carletti, DDS/Paolo Cressoni, DDS, DMD/Claudio Bellintani, DMD

Clinical Study Of Indirect Composite Resin Inlays In Posterior Stress-Bearing Preparations Placed By Dental Students: Results After 6 Months And 1, 2, And 3 Years
Authors: Juergen Manhart, DDS, Priv-Doz Dr Med Dent/Hong-Yan Chen, DDS, Dr Med Dent/Albert Mehl, DDS, Prof Dr Med Dent/ Reinhard Hickel, DDS, Prof Dr Med Dent

Evaluating And Comparing Phagocytic Functions Of Salivary And Blood Neutrophils In Patients With Recurrent Aphthous Ulcers And Controls
Authors: B. Praveen Kumar, MDS/Vaishali Keluskar, MDS/Anjana S. Bagewadi, MDS/Arvind Shetti, MDS

Shrinkage Evaluation Of Composite Polymerized With LED Units Using Laser Interferometry
Authors: Alena Knezevic, DDS, PhD/Kristina Sariri, MSc/Ivica Soovic, MSc/Nazif Demoli, PhD/Zrinka Tarle, DDS, PhD
Early Antimicrobial Activity Of Intracanal Medications On The External Root Surface Of Periodontally Compromised Teeth

Authors: Mônica Reggi Reis Silva, DDS, MSD/Leandro Chambrone, DDS, MSD/Antônio Carlos Bombana, DDS, MSD, PhD/Luiz A. Lima, DDS, MSD, PhD

427

Prevalence Of Psychiatric Disorders In A Group Of Adult Patients Seeking General Dental Care

Authors: James A. Giglio, DDS, MEd/Daniel M. Laskin, DDS, MS

433

Patients’ Self-Perception Of Tooth Shade In Relation To Professionally Objective Evaluation

* Online Only *

Authors: Gili R. Samorodnitzky-Naveh, DMD/Yoav Grossmann, DMD/Yaakov G. Bachner, PhD/Liran Levin, DMD

Influence Of Framework Color And Layering Technique On The Final Color Of Zirconia Veneered Restorations

* Online Only *

Authors: Moustafa N. Aboushelib, DDS, PhD/Alma Dozic, DDS, PhD, DDS, PhD/Jeff K. Liem, MSc

A Clinical, Radiographic, And Histologic Review Of 73 Cases Of Ameloblastoma In An Indian Population

* Online Only *

Authors: Rekha Krishnapillai, BDS, MDS/Punnya V. Angadi, BDS, MDS, DNB
Invited Reviews

Cortical Mechanism of Oral Sensation in Human
Yoshiyuki Shibukawa
65

Original Articles

Serum Glycoproteins as Prognosticator in Oral Cancer Patients-A Follow up Study
Neeraj Taneja, Renuka J Bathi, Sameena Parveen, and Kishore Bhat
74

The Distribution of Genus Staphylococcus in the Oral Cavities of Cats
Koichiro Shida
83

Effect of a Brief Group Cognitive-Behavioral Intervention for Patients with Burning Mouth Syndrome
Hitoshi Nishimura, Yasuhide Makiyama, Osamu Komiyama, Takashi Uchida,
Masakazu Okubo, Michiharu Shimosaka, Noriyuki Narita, Hideo Niwa, Teruyasu
Hirayama, and Yoshiaki Akimoto
90

Immunogenicity and Protective Efficacy of Heat-Killed Recombinant Lactobacillus casei/
Expressing Outer Membrane Protein of Porphyromonas gingivalis
Hiroyuki Tanaka, Tomomi Hashizume, Yoshimitsu Abiko, Tomomitsu Sewaki, Chikateru Nozaki, Tomoko Kurita Ochiai, Masaharu Makimura, and Masafumi Yamamoto

95

Case Reports

A Consideration of Papillary Squamous Cell Carcinoma of the Gingiva:
A Case Study Involving the Immunohistochemistry of Proliferative Activity
Hiroyuki Okada, Masahiro Hara, Megumi Yokoyama, Miya Kato, Masashi Sakayanagi, Takashi Kaneda, Yoshiaki Akimoto, and Hirotsugu Yamamoto

103

Oral Discoid Lupus Erythematosus: Histopathologic Diagnosis at the Light Microscopic Level
Preeti Sharma, Susmita Saxena, Venkatraman Sreenivasan, and Vanita Rathod

107

Communications

The Order of Cusp Calcification on the Upper First Molar of the Gray Short-tailed Opossum (Monodelphis domestica: Marsupialia)
Kunihiro Suzuki

112

Review Articles

Oxygen - Nature's Miracle Drug
Shalini Grover, Pradeep Shukla, Deepak Grover, and Neeraj Taneja

116
Invited Reviews

Model Mouse Designed for Oral Biofilm Formation Studies
Hidenobu Senpuku
125

Original Articles

Aggregatibacter actinomycetemcomitans Leads to Endothelial Apoptosis and Atherosclerosis Development in Spontaneously Hyperlipidemic Mice
Tao Zhang, Tomoko Kurita-Ochiai, Tomomi Hashizume,
Sumito Oguchi, Yoshimitsu Abiko, and Masafumi Yamamoto
132

A Histological and Histochemical Study of Posterior Lingual Gland in Japanese Monkey (Macaca fuscata)
Akira Suzuki, and Tadahiko Utsunomiya
142

Mucosal Immunity in CD4-Deficient Mice: Direct Evidence for Mucosal IgA Antibody Responses
Tomomi Hashizume, Shunichi Tanaka, Shuichi Kaminogawa, Akira Hosono, Kosuke Kataoka, Noriko Shinozaki-Kawahara, Mi-Na Kweon, Tomoko Kurita-Ochiai, and Masafumi Yamamoto
151
Effect of *Porphyromonas gingivalis* on Human Umbilical Vein Endothelial Cells
Tomomi Hashizume, Tomoko Kurita-Ochiai, Daigo Mikuni, Ken Kawanabe, Shunichi Kanamaru, and Masafumi Yamamoto
157

Case Reports

Multiple Myeloma Presenting as an Intra-Oral Alveolar Mass-A Case Report and Brief Review
Prashant Bhimrao Patil, Nagaraju Kamarthi, Neeraj Taneja, and Neelkant Patil
162

Epithelial Inclusion Cyst of the Tongue Clinically Mimicking Tongue Cancer
Takeshi Wada, Kenji Negoro, Yukihiro Hiraishi, Yoshinobu Iwagami, and Shigeyuki Fujita
167

A Case of a Huge Solitary Neurofibroma Extending from the Tongue to the Floor of the Mouth
Shigeo Tanaka, Hiroyuki Okada, Masahiro Hara, Sakurako Yamaguchi, Takashi Kaneda, Hirotsugu Yamamoto and Yoshiaki Akimoto
171
COMMUNITY DENTAL HEALTH

March 2010, Volume 27, Number 1

Editorial

Shaw, B.

Improving services for cleft lip and palate. A work in progress.

pp. 2-3.

Wang, N.J., Aspelund, G.O.

Preventive care and recall intervals. Targeting of services in child dental care in Norway.

pp. 5-11.

Gökalp, S.G., Doğan, B.G., Tekçiçek, M.T., Berberoğlu, A., Unlüer, S.

National survey of oral health status of children and adults in Turkey.

pp. 12-17.

Woods, N., Considine, J., Lucey, S., Whelton, H., Nyhan, T.

The influence of economic incentives on treatment patterns in a third-party funded dental service.

pp. 18-22.

Kikwilu, E.N., Frencken, J.E., Masalu, J.R., Mulder, J.

Barriers to restorative care as perceived by dental practitioners in Tanzania.

Perera, I., Ekanayake, L.

Social inequality in perceived oral health among Sri Lankan adolescents.
pp. 29-34.

Hickey, B.M., Schoch, E.A., Bigeard, L., Musset, A.M.

Complications following oral piercing. A study among 201 young adults in Strasbourg, France.
pp. 35-40.

Harding, M.A., Whelton, H.P., Shirodaria, S.C., O'Mullane, D.M., Cronin, M.S.

pp. 41-45.

Neves, B.G., Farah, A., Lucas, E., de Sousa, V.P., Maia, L.C.

Are paediatric medicines risk factors for dental caries and dental erosion?
pp. 46-51.

Aktoren, O., Tuna, E.B., Guven, Y., Gokcay, G.

A study on neonatal factors and eruption time of primary teeth.
pp. 52-56.

Sadeghi, R.

Prevalence of aggressive periodontitis in 15-18 year old school-children in Tehran, Iran.
pp. 57-59.
Wadenya, R.O., Lopez, N., Berthold, P.

Chewing stick use among African immigrants in West Philadelphia: implications for oral health providers.

60-64.

THE INTERNATIONAL JOURNAL OF PROSTHODONTICS
January - February 2010, Volume 23, Number 1

Editorial: On Disruptive Innovations in Prosthodontics—Can We Hide in Our Operatory?
Authors: Clark Stanford, DDS, PhD
8

The Immediately Loaded Single Implant–Retained Mandibular Overdenture: A 36-Month Prospective Study
Authors: Glen Liddelow, BDSc, MScD, DClinDent, FRACDS/Patrick Henry, BDSc, MSD, DDSchc, FRACDS
13

Implant Prosthodontic Rehabilitation of Patients with Rheumatic Disorders: A Case Series Report
Authors: Michael Weinlänner, MD, DMD/Gerald Krennmair, MD, DMD, PhD/Eva Piehslinger, MD, DMD, PhD
22

Analysis of Tooth Enamel After Excessive Bleaching: A Study Using Scanning Electron Microscopy and Energy Dispersive X-ray Spectroscopy
The Correlation Between Crown-Implant Ratios and Marginal Bone Resorption: A Preliminary Clinical Study
Authors: Miguel Gómez-Polo, DDS, DrOdont/Fabricio Bartens, DDS/Leticia Sala, DDS/Faleh Tamini, DDS, Dr Odont/Alicia Celemín, DDS, Dr Odont/Jaime del Rio, MD, Dr Med, DDS

Evaluation of the Retentive Force of a b-type Ti-6Mo-4Sn Alloy Wire Clasp
Authors: Nobuhiro Yoda, DDS, PhD/Masayoshi Yokoyama, DDS, PhD/Genki Adachi, DDS/Masatoshi Takahashi, DDS, PhD/Keiichi Sasaki, DDS, PhD

Implant-Supported Fixed Dental Prostheses in an Edentulous Patient with Dystrophic Epidermolysis Bullosa
Authors: Frauke Müller, Prof Dr Med Dent/Birgitta Bergendal, LDS/Ulrich Wahlmann, Priv Doz, Dr Med, Dr Med Dent/Wilfried Wagner, Prof Dr Med, Dr Med Dent

Effect of Immediate Dentin Sealing on Preventive Treatment for Postcementation Hypersensitivity
Authors: Jun Hu, MD/Qingdang Zhu, MD
Factors Differentiating the Morphology of Mandibular Edentulous Alveolar Ridges: A Pilot Study

Authors: Yoshiyuki Takayama, DDS, PhD/Hiroko Sasaki, DDS, PhD/Marie Goto, DDS, PhD/Kentaro Mizuno, DDS/Masayasu Saito, DDS, PhD/Atsuro Yokoyama, DDS, PhD

53

Reliability and Fatigue Damage Modes of Zirconia and Titanium Abutments

Authors: Miltiadis E. Mitsias, DDS, MSc/Nelson R.F.A. Silva, DDS, MSc, PhD/Mitchel Pines, DDS/Christian Stappert, DDS MSc, PhD/Van P. Thompson, DDS, PhD

56

Survival Rates of Porcelain Molar Crowns—An Update

Authors: Amr Shebl Kassem, BDS, MSc/Osama Atta, BDS, MSc, PhD/Omar El-Mowafy, BDS, PhD, FADM

60

Influence of the Supporting Structure on Stress Distribution in All-Ceramic FPDs

Authors: Marc Philipp Dittmer, DDS/Philipp Kohorst, DDS/Lothar Borchers, DEng, MSc/Meike Stiesch, DDS, PhD

63
Toksavul, S., Toman, M., Sarikanat, M., Nergiz, I., Schmage, P.

**Effect of noble metal alloy post and core material on the fracture resistance of endodontically treated teeth.**

pp. 2-7.

Kalsi, H.J., Wang, Y.J., Bavisha, K., Bartlett, D.

**An audit to assess the quality and efficiency of complete and partial dentures delivered by junior hospital staff.**

pp. 8-12.

McAndrew, R., Chan, P.W., Milward, P.J.

**An assessment of shade taking by dental undergraduates.**

pp. 13-16.

Franklin, P., McLelland, R., Brunton, P.

**An investigation of the ability of computerized axiography to reproduce occlusal contacts.**

pp. 17-22.

Toman, M., Toksavul, S., Sarikanat, M., Nergiz, I., Schmage, P.

**Fracture resistance of endodontically treated teeth: effect of tooth coloured post material and surface conditioning.**

pp. 23-30.
McAndrew, R., Ellis, J.S., Lynch, C.D., Thomason, J.M.

**Embedding implant dentistry into the undergraduate dental curriculum**

pp. 31-32

Fenlon, M.R., Juszczyk, A.S., Rodriguez, J.M., Curtis, R.V.

**Dimensional stability of complete denture permanent acrylic resin denture bases; A comparison of dimensions before and after a second curing cycle.**

pp. 33-38.

Patil, R., Juszczyk, A.S., Radford, D.R., Clark, R.K.

**Is the bond between acrylic resin denture teeth and denture base resin stronger if they are both made by the same manufacturer?**

pp. 39-41.

Korduner, E.K., Söderfeldt, B., Kronström, M., Nilner, K.

**Decision making among Swedish general dental practitioners concerning prosthodontic treatment planning in a shortened dental arch.**

pp. 43-47.
CONSORT Randomized Clinical Trial

Anesthetic Efficacy of 1.8 Milliliters and 3.6 Milliliters of 2% Lidocaine with 1:100,000 Epinephrine for Posterior Superior Alveolar Nerve Blocks

Lawrence Pfeil, Melissa Drum, Al Reader, Jim Gilles, John Nusstein et al.

pages 598-601

Review Articles

A Systematic Evaluation of the Quality of Meta-analyses in Endodontics

Siriwan Suebnukarn, Sureeporn Ngamboonsirisang, Angwara Rattanabanlang

pages 602-608

Identifying and Reducing Risks for Potential Fractures in Endodontically Treated Teeth

Weirong Tang, Younong Wu, Roger J. Smales

pages 609-617

Guided Tissue Regeneration in Periapical Surgery

Louis Lin, Melody Y.-H. Chen, Domenico Ricucci, Paul A. Rosenberg

pages 618-625

Clinical Research

Isolation and Taxonomy of Filamentous Fungi in Endodontic Infections
Cinthya Gomes, Sandra Fidel, Rivail Fidel, Maria Inês de Moura Sarquis

pages 626-629

Basic Research - Biology

Biofilm Formation Capability of Enterococcus faecalis Cells in Starvation Phase and Its Susceptibility to Sodium Hypochlorite

Hongyan Liu, Xi Wei, Junqi Ling, Weilu Wang, Xiangya Huang et al.

pages 630-635

Effect of Cytosolic Phospholipase A2 on Proinflammatory Cytokine-induced Bone Resorptive Genes Including Receptor Activator of Nuclear Factor Kappa B Ligand in Human Dental Pulp Cells

Young-Suk Kim, Kyung-San Min, Hae-Doo Lee, Hyo-Won Oh, Eun-Cheol Kim et al.

pages 636-641

Methylation Pattern of the IFN-γ Gene in Human Dental Pulp

Fabiano Pereira Cardoso, Michelle Beatriz Viana, Antônio Paulino Ribeiro Sobrinho, Marina Gonçalves Diniz, João Artur Ricieri Brito, Carolina Cavaliéri Gomes, Paula Rocha Moreira, Ricardo Santiago Gomez et al.

pages 642-646

Mineral Trioxide Aggregate Induces Bone Morphogenetic Protein-2 Expression and Calcification in Human Periodontal Ligament Cells

Hidefumi Maeda, Tsuguhisa Nakano, Atsushi Tomokiyo, Shinsuke Fujii, Naohisa Wada, Satoshi Monnouchi, Kiyomi Hori, Akifumi Akamine et al.

pages 647-652

The Prevalence and Morphologic Classification of Distolinguial Roots in the Mandibular Molars in a Korean Population
Je Seon Song, Hyung-Jun Choi, Il-Young Jung, Han-Sung Jung, Seong-Oh Kim et al.

pages 653-657

**Protective Effects of Follicle-stimulating Hormone Inhibitor on Alveolar Bone Loss Resulting from Experimental Periapical Lesions in Ovariectomized Rats**

Shengbo Liu, Yong Cheng, Wangmin Xu, Zhuan Bian

pages 658-663

**Morphologic Analysis of the Root Apex in Human Teeth**

Josué Martos, Camila Lubian, Luiz Fernando M. Silveira, Luis Antônio Suia de Castro, Carmen María Ferrer Luque et al.

pages 664-667

**Ca2+ Extrusion via Na+-Ca2+ Exchangers in Rat Odontoblasts**

Maki Tsumura, Reijiro Okumura, Shoko Tatsuyama, Hideki Ichikawa, Takashi Muramatsu, Toshio Matsuda, Akemichi Baba, Keiko Suzuki, Hiroshi Kajiya, Yoshinori Sahara, Masayuki Tokuda, Yasunori Momose, Masakazu Tazaki, Masaki Shimono, Yoshiyuki Shibukawa et al.

pages 668-674

**Antifungal Efficacy of 5.25% Sodium Hypochlorite, 2% Chlorhexidine Gluconate, and 17% EDTA With and Without an Antifungal Agent**

Saurabh S. Chandra, Revathi Miglani, M.R. Srinivasan, Rajamani Indira

pages 675-678

**Basic Research - Technology**

Zvi Metzger, Ehud Teperovich, Raviv Zary, Raphaela Cohen, Rafael Hof et al.
pages 679-690

The Self-adjusting File (SAF). Part 2: Mechanical Analysis
Rafael Hof, Valery Perevalov, Moshe Eltanani, Raviv Zary, Zvi Metzger et al.
pages 691-696

Zvi Metzger, Ehud Teperovich, Raphaela Cohen, Raviv Zary, Frank Paqué, Michael Hülsmann et al.
pages 697-702

Preparation of Oval-shaped Root Canals in Mandibular Molars Using Nickel-Titanium Rotary Instruments: A Micro-computed Tomography Study
Frank Paqué, Marc Balmer, Thomas Attin, Ove A. Peters
pages 703-707

Micro-computed Tomographic Comparison of Nickel-Titanium Rotary versus Traditional Instruments in C-Shaped Root Canal System
Xingzhe Yin, Gary Shun-pan Cheung, Chengfei Zhang, Yoshiko Murakami Masuda, Yuichi Kimura, Koukichi Matsumoto et al.
pages 708-712

Influence of Water Cooling on Root Surface Temperature Generated During Post Space Preparation
Mariusz Lipski, Jerzy Mrozek, Agnieszka Droździk
pages 713-716
Dissolution of Nickel-Titanium Endodontic Files via an Electrochemical Process: A New Concept for Future Retrieval of Fractured Files in Root Canals

Fabiola Ormiga, José Antônio da Cunha Ponciano Gomes, Marcos Cesar Pimenta de Araújo

pages 717-720

Effect of Apical Preparation Size and Preparation Taper on Irrigant Volume Delivered by Using Negative Pressure Irrigation System

Matthew Brunson, Carlos Heilborn, D. James Johnson, Nestor Cohenca

pages 721-724

Comparison of Bacterial Reduction in Straight and Curved Canals Using Erbium, Chromium:Yttrium-Scandium-Gallium-Garnet Laser Treatment versus a Traditional Irrigation Technique With Sodium Hypochlorite

Nathan Dewsnup, Roberta Pileggi, James Haddix, Uma Nair, Clay Walker, Claudio Herdy Varella et al.

pages 725-728

Distortion and Breakage of Liberator, EndoSequence, and ProFile Systems in Severely Curved Roots of Molars

Jeffrey T. Stewart, Shawn Lafkowitz, Keith Appelbaum, Gary Hartwell

pages 729-731

Effect of Final Irrigation Regimen on Sealer Penetration in Curved Root Canals

Young-Mi Moon, Won-Jun Shon, Seung-Ho Baek, Kwang-Shik Bae, Kee-Yeon Kum, WooCheol Lee et al.

pages 732-736

Study on the Influence of Refreshment/Activation Cycles and Irrigants on Mechanical Cleaning Efficiency During Ultrasonic Activation of the Irrigant
Lucas W.M. van der Sluis, Maikel P.J.M. Vogels, Bram Verhaagen, Ricardo Macedo, Paul R. Wesselink et al.

pages 737-740

**Flexural Fatigue and Torsional Resistance of ProFile GT and ProFile GT Series X Instruments**

Isabella Faria da Cunha Peixoto, Érika Sales Joviano Pereira, Jacqueline Gonçalves da Silva, Ana Cecília Diniz Viana, Vicente Tadeu Lopes Buono, Maria Guiomar de Azevedo Bahia et al.

pages 741-744

**Effect of Vapor Lock on Root Canal Debridement by Using a Side-vented Needle for Positive-pressure Irrigant Delivery**


pages 745-750

**Case Report/Clinical Techniques**

**Case Report: Diagnosis and Treatment of a Botryoid Odontogenic Cyst Found in the Maxillary Anterior Region**

Joshua M. Hethcox, Scott A. Mackey, Craig B. Fowler, Timothy C. Kirkpatrick, David E. Deas et al.

pages 751-754

**Orthodontic-Surgical-Endodontic Management of Unerupted Maxillary Central Incisor With Distoangular Root Dilaceration**

José Valladares Neto, Sérgio de Pinho Costa, Carlos Estrela

pages 755-759

**Effect of Unintentionally Extruded Mineral Trioxide Aggregate in Treatment of Tooth with Periradicular Lesion: A Case Report**
THE JOURNAL OF ADHESIVE DENTISTRY

February 2010, Volume 12, Number 1

Page 3

» Editorial: The Art of Publishing

Roulet, Jean-Francois

Short Communication

Page 7-10

» Adhesion Performance of New Hydrolytically Stable One-component Self-etching Enamel/Dentin Adhesives

Salz, Ulrich / Bock, Thorsten

Research Reports

Page 11-18

» The Influence of a Local Anesthetic Containing Vasoconstrictor on Microtensile Bond Strengths of Two Adhesive Systems to Human Dentin In Situ

Harnirattisai, Choltacha / Luangaram, Chumpol / Kuphasuk, Watcharaporn / Senawongse, Pisol
» **Bond Efficacy and Interface Morphology of Self-etching Adhesives to Ground Enamel**

Abdalla, Ali I. / Zohairy, Ahmed A. El / Mohsen, Mohamed M. Abdel / Feilzer, Albert J.

Page 27-31

» **Effect of Chlorhexidine Application in a Self-etching Adhesive on the Immediate Resin-Dentin Bond Strength**

Zhou, Jianfeng / Tan, Jianguo / Yang, Xu / Cheng, Chuoyue / Wang, Xiaoling / Chen, Li

Page 33-38

» **Degree of Conversion and Antimicrobial Activity of Etch-and-Rinse Versus Self-etching Adhesives**

Hamouda, Ibrahim M. / Al-Khodary, Adel M. / El Shami, Fahiem M.

Page 39-43

» **Water Sorption and Solubility of Four Self-etching, Self-adhesive Resin Luting Agents**

Vrochari, Areti D. / Eliades, George / Hellwig, Elmar / Wrbas, Karl T.

Page 45-54

» **Restoring Strength of Incisors with Veneers and Full Ceramic Crowns**

Chun, Yong-Hee P. / Raffelt, Constanze / Pfeiffer, Hanjo / Bizhang, Mozhgan / Saul, Gunnar / Blunck, Uwe / Roulet, Jean-François

Page 55-62

» **Benefits of a Two-step Cementation Procedure for Prefabricated Fiber Posts**

Jongsma, Leontine A. / Bolhuis, Peter B. / Pallav, Prem / Feilzer, Albert J. / Kleverlaan, Cornelis J.
Bonding Strategies to Pulp Chamber Dentin Treated with Different Endodontic Irrigants: Microshear Bond Strength Testing and SEM Analysis

Fawzi, Elham M. / Elkassas, Dina W. / Ghoneim, Angie G.

Case Report

Long-term Provisional Anterior Tooth Replacement using Fiber-reinforced Composite and Avulsed Tooth Crowns as Pontics

Yurdagüven, Haktan / Say, Esra Can / Güler, Nurhan

OPERATIVE DENTISTRY

March - April 2010, Volume 35, Number 2

Editorial

Author(s): Platt, JA (Platt, Jeffrey A.)

Decades of Bond Strength

137-138

Clinical Research

Author(s): Araujo, FO (Araujo, F. O.); Baratieri, LN (Baratieri, L. N.); Araujo, E (Araujo, E.)

In Situ Study of In-office Bleaching Procedures Using Light Sources on Human Enamel Microhardness

139-146
Clinical Performance of a Two-step Self-etch Adhesive with Additional Enamel Etching in Class III Cavities
147-155

Clinical Evaluation of Indirect Composite Restorations at Baseline and 36 Months After Placement
156-164

Laboratory Research

Effect of Dual Cure Composite as Dentin Substitute on the Marginal Integrity of Class II Open-Sandwich Restorations
165-171

Post-gel Shrinkage Strain and Degree of Conversion of Preheated Resin Composite Cured Using Different Regimens
172-179

Influence of Remineralizing Gels on Bleached Enamel Microhardness In Different Time Intervals
180-186
Author(s): Khoroushi, M (Khoroushi, M.); Tavasoli, M (Tavasoli, M.)

The Effect of Trichloracetic Acid as a Hemostatic and Etching Agent on the Morphological Characteristics and Shear Bond Strength of Resin Composite to Enamel

187-193

Author(s): Jiang, Q (Jiang, Q.); Pan, H (Pan, H.); Liang, B (Liang, B.); Fu, B (Fu, B.); Hannig, M (Hannig, M.)

Effect of Saliva Contamination and Decontamination on Bovine Enamel Bond Strength of Four Self-etching Adhesives

194-202

Author(s): Yan, YL (Yan, Y. L.); Kim, YK (Kim, Y. K.); Kim, KH (Kim, K-H); Kwon, TY (Kwon, T-Y)

Changes in Degree of Conversion and Microhardness of Dental Resin Cements

203-210

Author(s): Amaral, RC (Amaral, R. C.); Stanislawczuk, R (Stanislawczuk, R.); Zander-Grande, C (Zander-Grande, C.); Gagler, D (Gagler, D.); Reis, A (Reis, A.); Loguercio, AD (Loguercio, A. D.)

Bond Strength and Quality of the Hybrid Layer of One-step Self-etch Adhesives Applied with Agitation on Dentin

211-219

Author(s): Leprince, J (Leprince, J.); Devaux, J (Devaux, J.); Mullier, T (Mullier, T.); Vreven, J (Vreven, J.); Leloup, G (Leloup, G.)

Pulpal-temperature Rise and Polymerization Efficiency of LED Curing Lights

220-230
Author(s): Costa, TRF (Costa, T. R. F.); Ferreira, SQ (Ferreira, S. Q.); Klein, CA (Klein-Junior, C. A.); Loguercio, AD (Loguercio, A. D.); Reis, A (Reis, A.)

**Durability of Surface Treatments and Intermediate Agents Used for Repair of a Polished Composite**

231-237

*Clinical Technique/Case Report*

Author(s): Kermanshah, H (Kermanshah, H.); Motevasselian, F (Motevasselian, F.)

**Immediate Tooth Replacement Using Fiber-reinforced Composite and Natural Tooth Pontic**

238-245

Author(s): Pascotto, RC (Pascotto, R. C.); Benetti, AR (Benetti, A. R.)

**The Clinical Microscope and Direct Composite Veneer**

246-249

*The Tucker Technique*

Author(s): Otterholt, DE (Otterholt, D. E.)

**Cast Gold Molar Proximal 1/2 Crown**

250-252
THE EDITOR’S CORNER

The Next Steps with CBVI

ROBERT G. KEIM, DDS, EDD, PHD

213

JCO INTERVIEWS

Drs. G. William Arnett and Michael J. Gunson on Esthetic Treatment Planning for Orthognathic Surgery

G. WILLIAM ARNETT, DDS, FACD, MICHAEL J. GUNSON, DDS, MD, DIPAK CHUDASAMA, BDS, MSC, MOOrth RCS

227

PEARLS

Activating a Modified Closing Loop

CHADI KASSIR, DDS, DUA, DESSO

236

Correction of Severe Overbite and Gummy Smile in Patients with Bimaxillary Protrusion

MICKELSON RIO LIMA DE OLIVEIRA COSTA, DDS, MD, PHD, MYRELA GALVÃO CARDOSO COSTA, DDS, MD, CRISTINA BACELLAR DE PINHO, DDS, CATIA CARDOSO ABDO QUINTÃO, DDS, MD, PHD

Free Access

237
CASE REPORT

Multidisciplinary Treatment of an Avulsed Central Incisor

ANTONIO GRACCO, DDS, COSTANTINO GIANGORIO, DDS, LUCA LOMBARDO, DDS, ROBERTO FARINA, DDS, PHD

OVERVIEW

Cone-Beam Volumetric Imaging: A Two-Minute Drill

DANIEL S. GERMAN, DDS, JULIA GERMAN

Indirect Fabrication of a Transpalatal Arch Supported by a Temporary Anchorage Device

JONATHAN C. JOHNSON, DMD, MS, GEORGE A. BULLOCK, DMD

WORLD JOURNAL OF ORTHODONTICS

Spring 2010, Volume 11, Number 1

Editorial: Dear Authors of the World Journal of Orthodontics

Authors: Rainer-Reggie Miethke

Shear Bond Strength Comparison Of A Conventional And A Self-Etching Fluoride-Releasing Adhesive Following Thermocycling
Effect Of Enamel Pretreatment On Shear Bond Strength Of Brackets Bonded With Resin-Modified Glass-Ionomer Cement

Authors: Ricardo Oliveira Chicri, DDS, MS/Robson Tetsuo Sasaki, DDS/Adriana S. Carvalho, DDS, MSD, PhD/Paulo Roberto Aranha Nouer, DDS, MSD, PhD/Ynara B. O. Lima-Arsati, DDS, MSD, PhD

Efficiency And Effectiveness Of Suresmile

Authors: Alana K. Saxe, DMD/Lenore J. Louie, MSc, DMD/James Mah, DDS, MSc, DMSc

The Effect Of Mandibular Tongue Cribs On Dentoskeletal Changes In Patients With Class II Division 1 Malocclusions

Authors: Shahin Emami Meibodi, DDS, MS/Seyed Amir Reza Fatahi Meybodi, DDS/Elham Morshed Meybodi, DDS

Divine Proportions In Attractive And Nonattractive Faces

Authors: Hans Pancherz, DDS, Odont Dr, PhD/Verena Knapp, DDS, Dr Med Dent/Christina Erbe, DDS, Dr Med Dent/Anja Melina Heiss, DDS, Dr Med Dent

Prevalence of Signs and Symptoms of Temporomandibular Disorders in Children and Adolescents with and without Crossbites
Authors: Simona Tecco, DDS/Felice Festa, MD, DDS

37

The Relationship Between The ICON Index And The Dental And Aesthetic Components Of The IOTN Index

Authors: Ali Borzabadi-Farahani, DDS, MScD (Cardiff), MOrth RCS(Edin)/Anahid Borzabadi-Farahani, DDS/Faezeh Eslamipour, DDS, MS

43

Height And Width Of Orthodontically Treated Palates In Class II Division 1 Patients: A Longitudinal Study

Authors: Carla D’Agostini Derech, DDS, MS /Arno Locks, DDS, MS, PhD/Ana Maria Bolognese, DDS, MS, PhD

49

Dentoalveolar Changes After Unilateral Extractions Of Mandibular First Molars And Their Influence On Third Molar Development And Position

Authors: Antonio David Corrêa Normando, DDS, MS/Francisco Ajalmar Maia, DDS, MS, PhD/Weber José da Silva Ursi, DDS, MS, PhD/José Leonardo Simone, DDS, MS, PhD

55

Factors Associated With Orthodontic Stability: A Retrospective Study Of 209 Patients

Authors: Nair Galvão Maia, DDS, MS/Antonio David Corrêa Normando, DDS, MS/ Francisco Ajalmar Maia, DDS, MS, PhD/Maria Angêla Fernandes Ferreira, DDS, MS, PhD/Maria Socorro Costa Feitosa Alves, DDS, MS, PhD

61
Evaluation Of The Bolton Ratios On 3D Dental Casts Of Brazilians With Natural, Normal Occlusions
Authors: Renata Pilli Jóias, MSc/Leandro Gonçalves Velasco, DDS/Marco Antonio Scanavini, PhD/André Luis Ribeiro de Miranda, PhD/Danilo Furquim Siqueira, PhD

Crown Angulation And Inclination Of Northern Thais With Good Occlusion
Authors: Dhirawat Jotikasthira, BSc, DDS, MDSc/Peter Sheffield, BSc, MS/ Anmol Kalha, OSRE, BSc, BDS, MDS/Zameer Syed, BDS, MDS

Rapid Palatal Expander: An Anchor Unit For Second Molar Distalization In Angle Class II Treatment
Authors: Olga-Elpis Kolokitha, DDS, MSD, DrDent/ Alexandra K. Papadopoulou, DDS, MDS

A Rare Example Of Complete Ossification Of The Stylohyoid Ligament
Authors: Hussam M. Abdel-Kader, BDS, BMMSc, HDD, HDD, PhD

Online Article Abstract
Maxillary And Mandibular Base Size In Ancient Skulls And Of Modern Humans From Opi, Abruzzi, Italy: A Cross-Sectional Study
Authors: Felice Festa, MD, DDS/Luigi Capasso, MD/Ruggero D’Anastasio, MD/Guippe Anastasi, MD/Mario Festa/Sergio Caputi, DDS/Simona Tecco, DDS
Basic and Patient-Oriented Research

Retrospective Review of Microsurgical Repair of 222 Lingual Nerve Injuries

Pages 715-723
Shahrokh C. Bagheri, Roger A. Meyer, Husain Ali Khan, Amy Kuhmichel, Martin B. Steed

In Vitro Biomechanical Evaluation of the Use of Conventional and Locking Miniplate/Screw Systems for Sagittal Split Ramus Osteotomy

Pages 724-730
Paulo Domingos Ribeiro-Junior, Osvaldo Magro-Filho, Kalpakam A. Shastri, Maria B. Papageorge

Septic Arthritis of the Temporomandibular Joint: A Retrospective Review of 40 Cases

Pages 731-738
Xie-Yi Cai, Chi Yang, Zhi-Yuan Zhang, Wei-Liu Qiu, Min-Jie Chen, Shan-Yong Zhang

Application of Problem-Based Learning in a Large Class in Stomatology Course

Pages 739-743
Xing Jun Qin, Jun Kong, Li Lu, Zhen Fu Lu, Xu Kai Wang

Five-Year Follow-Up of Maxillary Distraction Osteogenesis on the Dentofacial Structures of Children With Cleft Lip and Palate

Pages 744-750
Seda Gürsoy, Jyri Hukki, Kirsti Hurmerinta
Secondary Surgery for Cicatricial Complications of Facial Injury
Pages 751-755
Irene Tower, Leslie-Ann Lasko, Sandeep Kathju

Calvarial Reshaping Using Bifocal Bidirectional Transport Distraction Osteogenesis
Pages 756-761
Muzaffer Durmus, Fatih Zor, Serdar Ozturk, Ugur Bozlar, Murat Turegun, Mustafa Sengzezer

Investigation of Impacted Permanent Teeth Except the Third Molar in Chinese Patients Through an X-Ray Study
Pages 762-767
Rui Hou, Liang Kong, Jianhua Ao, Guicai Liu, Hongzhi Zhou, Ruifeng Qin, Kaijin Hu

Significance of Dynamic Magnetic Resonance Sialography in Prognostic Evaluation of Saline Solution Irrigation of the Parotid Gland for the Treatment of Xerostomia
Pages 768-776
Manabu Habu, Tatsuro Tanaka, Taiki Tomoyose, Kentaro Ono, Toshihiro Anzai, Yuu Ozaki, Izumi Yoshioka, Yoshihiro Yamashita, Masaaki Kodama, Noriaki Yamamoto, Masufumi Oda, Nao Wakasugi, Shinobu Matsumoto, Tetsu Takahashi, Kiyotoshi Inenaga, Kazuhiro Tominaga, Yasuhiro Morimoto

Effect of Nicotine on Gene Expression of Angiogenic and Osteogenic Factors in a Rabbit Model of Bone Regeneration
Pages 777-781
Li Ma, Li Wu Zheng, Mai Har Sham, Lim Kwong Cheung
Discetomy as the Primary Surgical Option for Internal Derangement of the Temporomandibular Joint
Pages 782-789
Michael Miloro, Brent Henriksen

Bisphosphonate-Related Osteonecrosis of the Jaw Associated With Dental Implants
Pages 790-796
Towy Sorel Lazarovici, Ran Yahalom, Shlomo Taicher, Devorah Schwartz-Arad, Oren Peleg, Noam Yarom

Occurrence of Bisphosphonate-Related Osteonecrosis of the Jaw After Surgical Tooth Extraction
Pages 797-804
Giorgia Saia, Stella Blandamura, Giordana Bettini, Anita Tronchet, Andrea Totola, Giorgio Bedogni, Giuseppe Ferronato, Pier Francesco Nocini, Alberto Bedogni

Occurrence and Types of Associated Injuries in Patients With Fractures of the Facial Bones
Pages 805-810
Hanna Thorén, Johanna Snäll, Jari Salo, Liisa Suominen-Taipale, Eeva Kormi, Christian Lindqvist, Jyrki Törnwall

Reproducibility of 3 Different Tracing Methods Based on Cone Beam Computed Tomography in Determining the Anatomical Position of the Mandibular Canal
Pages 811-817
Niek L. Gerlach, Gert J. Meijer, Thomas J.J. Maal, Jan Mulder, Frits A. Rangel, Wilfred A. Borstlap, Stefaan J. Bergé

Dental Implants

“13-23-30” Anatomic Approach for Maxillary Full-Arch Implant Reconstruction: A Case Report and Surgical-Prosthetic Considerations
Len Tolstunov

**Effects of Early Functional Loading on Maintenance of Free Autogenous Bone Graft and Implant Osseointegration: An Experimental Study in Dogs**

Pages 825-832

Paulo E.P. Faria, Alexandre L. Carvalho, Érica M. de Torres, Lars Rasmusson, Luiz A. Salata

**Nonunion of Mandibular Midline Osteotomy After Tumor Surgery and Radiation Repaired by Endosseous Implants**

Pages 833-836

Daniel Taub, Ramzey Tursun, Lionel Gold, Basem T. Jamal

**Maxillary Sinus Floor Augmentation and Simultaneous Implant Placement Using Locally Harvested Autogenous Bone Chips and Bone Debris: A Prospective Clinical Study**

Pages 837-844

Lars-Åke Johansson, Sten Isaksson, Christina Lindh, Jonas P. Becktor, Lars Sennerby

**Clinicopathologic Conference**

**Incidental Discovery of Asymptomatic Radiolucent Lesion of the Posterior Mandible**

Pages 845-848

Hasan Ayberk Altug, Melih Alomeroglu, Sermet Sahin, Metin Sencimen, Necdet Dogan, Deepak G. Krishnan

**Clinicotherapeutic Conference**

**Surgical Management of a Giant Cavernous Hemangioma Involving the Lower Lip: Report of a Case and Review of the Literature**
Pages 849-854
Du-quan Wang, Xin-chun Jian, Zhi-jing He, Paul S. Tiwana

Current Therapy

Management Protocol for Anaphylaxis
Pages 855-862
Rohit Sharma, Ramen Sinha, P.S. Menon, Deepika Sirohi

Case Reports

Bisphosphonate-Related Osteonecrosis of the Jaw Combined With Jaw Metastasis of Prostate Adenocarcinoma: Report of a Case
Pages 863-867
Marc Frei, Michael M. Bornstein, Benoit Schaller, Peter A. Reichart, Rosemarie Weimann, Tateyuki Iizuka

Melanotic Pigmentation of Palatal Salivary Glands as a Possible Precursor to Malignant Melanoma: Report of an Unusual Case
Pages 867-869
Marco Meleti, Wolter J. Mooi, Isaäc van der Waal

Treatment for Ectopic Third Molar in the Subcondylar Region Planned With Cone Beam Computed Tomography: A Case Report
Pages 870-872
Marcelo C. Bortoluzzi, Rafael Manfro

Low-Grade Fibromyxoid Sarcoma: Clinical Study and Case Report
Pages 873-884
Zhen Tang, Zhong-hua Zhou, Chun-tang LV, Li-Yin Qin, Yue Wang, Gang Tian, Xiao-long Luo, Qiang Zhu, Xiao-gang Xu

**Anaplastic Large Cell Lymphoma: Case Report and Literature Review**

Pages 884-888

Olawunmi Fatusi, Olalere Gbolahan, Foluso Owotade, Olorunda Rotimi, S. Edward, Kayode Adelusola

**Osteonecrosis of the Jawbones in 2 Osteoporosis Patients Treated With Nitrogen-Containing Bisphosphonates: Osteonecrosis Reduction Replacing NBP With Non-NBP (Etidronate) and Rationale**

Pages 889-897

Kouji Yamaguchi, Takefumi Oizumi, Hiromi Funayama, Hiroshi Kawamura, Shunji Sugawara, Yasuo Endo

**Anisocoria After Open Reduction and Internal Fixation of a Mandible Fracture Under General Anesthesia: A Case Report**

Pages 898-901

Marcin Jarmoc, Kalpakam Shastri, Fred Davis

**Lip Adhesion: Unusual Complication of Stevens-Johnson Syndrome**

Pages 901-903

Stephen Joseph Royan

**Is Nevoid Basal Cell Carcinoma Syndrome Really So Rare?: Proposal for an Investigative Protocol Based on a Case Series**

Pages 903-908

Fernanda Visioli, Carlos Alberto Medeiros Martins, Cláiton Heitz, Pantelis Varvaki Rados, Manoel Sant'Ana Filho
Interleukin 12 Receptor β1 Chain Deficiency in a Child With Disseminated Tuberculosis: A Case Report
Pages 909-911
Priya Shah, Mohammed El-Maaytah, Waseem Jerjes, Tahwinder Upile, Peter Ayliffe

Technical Notes
Endoscopically Assisted Repair of Mandibular Angle Fractures
Pages 912-914
Fred Pedroletti, Joseph P. McCain

Simultaneous Modified Oblique Le Fort III and Segmentalized Le Fort I Osteotomies
Pages 915-923
Lim Kwong Cheung, Andrew Ow, Hannah Daile P. Chua

Reconstructing Large Palate Defects: The Double Buccinator Myomucosal Island Flap
Pages 924-926
Silvano Ferrari, Andrea Ferri, Bernardo Bianchi, Chiara Copelli, Enrico Sesenna

Buccinator Myomucosal Flap as Soft Tissue Covering for Vascularized Free Fibular Flap in Anterior Maxillary Bony Defects
Pages 927-930
Raúl González-García, Luis Ruiz-Laza, Damián Manzano, Leticia Román-Romero, Carlos Moreno, Florencio Monje

Sagittal Split Genioplasty: A New Technique
Pages 931-934
Stephen A. Schendel
The Vacuum-Assisted Closure in Treating Craniofacial Wounds

Pages 935-942

Valerie Byrnside, Mark Glasgow, Raffi Gurunluoglu

Modified Palatal Flap—A Simpler Approach for Removal of Palatal Tori

Pages 943-944

James P. Chacko, Cyril Joseph

JOURNAL OF ORAL AND MAXILLOFACIAL SURGERY

May 2010, Volume 68, Number 5

Editorial

How New Knowledge Sounds: Developing a Contemporary Understanding of Osteonecrosis

Pages 957-958

Leon A. Assael

Case Report

Osteonecrosis of the Jaw in a Patient on Denosumab

Pages 959-963

Tara L. Aghaloo, Alan L. Felsenfeld, Sotirios Tetradis
Basic and Patient-Oriented Research

Application of Calcium Sulfate in Surgical-Orthodontic Treatment of Impacted Teeth: A New Procedure to Control Hemostasis

Pages 964-968

Antonio Scarano, Francesco Carinci, Emilio Cimorelli, Manlio Quaranta, Adriano Piattelli

A Novel Surgical Approach to Impacted Mandibular Third Molars to Reduce the Risk of Paresthesia: A Case Series

Pages 969-974

Luca Landi, Paolo Francesco Manicone, Stefano Piccinelli, Alessandro Raia, Roberto Raia

Frequency of Bleeding Following Invasive Dental Procedures in Patients on Low-Molecular-Weight Heparin Therapy

Pages 975-979

Catherine H.L. Hong, Joel J. Napeñas, Michael T. Brennan, Scott L. Furney, Peter B. Lockhart

Scintigraphic Evaluation of Osteoblastic Activity in Extraction Sockets Treated With Platelet-Rich Fibrin

Pages 980-989

Bahadir Gürbüz, Levent Pikdöken, Mustafa Tunali, Muammer Urhan, Zafer Küşükodaci, Feriha Ercan

Frequency of Agenesis, Impaction, Angulation, and Related Pathologic Changes of Third Molar Teeth in Orthodontic Patients

Pages 990-995

Mevlut Celikoglu, Ozkan Miloglu, Fatih Kazanci
Use of Panoramic X-Ray to Determine Position of Impacted Maxillary Canines
Pages 996-1000
Alexander Katsnelson, William G. Flick, Seenu Susarla, Julia V. Tartakovsky, Michael Miloro

Investigation of Transmigrated and Impacted Maxillary and Mandibular Canine Teeth in an Orthodontic Patient Population
Pages 1001-1006
Mevlut Celikoglu, Hasan Kamak, Husamettin Oktay

Desflurane Versus Sevoflurane to Reduce Blood Loss in Maxillofacial Surgery
Pages 1007-1012
Alessandro Rossi, Gabriele Falzetti, Abele Donati, Giovanni Orsetti, Paolo Pelaia

Felypressin, but Not Epinephrine, Reduces Myocardial Oxygen Tension After an Injection of Dental Local Anesthetic Solution at Routine Doses
Pages 1013-1017
Motoaki Inagawa, Tatsuya Ichinohe, Yuzuru Kaneko

Analgesic and Anti-Inflammatory Effects of Oxaprozin and Naproxen Sodium After Removal of Impacted Lower Third Molars: A Randomized, Double-Blind, Placebo-Controlled Crossover Study
Pages 1018-1024
İsa M. Kara, Serkan Polat, Fatih İnce, Cesur Gümüş

Intranasal Ketorolac for Pain Secondary to Third Molar Impaction Surgery: A Randomized, Double-Blind, Placebo-Controlled Trial
Is It Possible to Anesthetize Palatal Tissues With Buccal 4% Articaine Injection?

Pages 1032-1037

İlker Özeç, Ufuk Taşdemir, Cesur Gümüş, Orhan Solak

The Influence of Mouth Opening on Oropharyngeal Leak Pressure, Intracuff Pressure, and Cuff Position With the Laryngeal Mask Airway

Pages 1038-1042

Takuro Sanuki, Shingo Sugioka, Motoko Hirokane, Hiroki Son, Rumiko Uda, Masafumi Akatsuka, Junichiro Kotani

Inhibition of Necrotic Actions of Nitrogen-Containing Bisphosphonates (NBPs) and Their Elimination From Bone by Etidronate (a Non-NBP): A Proposal for Possible Utilization of Etidronate as a Substitution Drug for NBPs

Pages 1043-1054

Takefumi Oizumi, Hiromi Funayama, Kouji Yamaguchi, Masayoshi Yokoyama, Harue Takahashi, Miou Yamamoto, Toshinobu Kuroishi, Hiroyuki Kumamoto, Keiichi Sasaki, Hiroshi Kawamura, Shunji Sugawara, Yasuo Endo

Resolution of Oral Bisphosphonate and Steroid-Related Osteonecrosis of the Jaw—A Serial Case Analysis

Pages 1055-1063

Chang-Ta Chiu, Wei-Fan Chiang, Ching-Ya Chuang, Sung-Wen Chang
Relationship of Synovial Tumor Necrosis Factor α and Interleukin 6 to Temporomandibular Disorder
Pages 1064-1068
Jeong Keun Lee, Young Sook Cho, Seung Il Song

Sodium Hyaluronate Improves Outcomes After Arthroscopic Lysis and Lavage in Patients With Wilkes Stage III and IV Disease
Pages 1069-1074
Miguel-Angel Morey-Mas, Jorge Caubet-Biayna, Luisa Varela-Sende, José-Ignacio Iriarte-Ortabe

Ultrasonographic Evaluation of Disc Displacement of the Temporomandibular Joint Compared With Magnetic Resonance Imaging
Pages 1075-1080
Nilüfer Çakır-Özkan, Başar Sarıkaya, Ünal Erkorkmaz, Yeliz Aktürk

Morphologic and Bony Structural Changes in the Mandible After a Unilateral Injection of Botulinum Neurotoxin in Adult Rats
Pages 1081-1087
Chi-Yang Tsai, Rouh-Yi Huang, Chi-Ming Lee, Wen-Tien Hsiao, Liang-Yo Yang

Increased Levels of Soluble Cytokine Receptors in the Synovial Fluid of Temporomandibular Joint Disorders in Relation to Joint Effusion on Magnetic Resonance Images
Pages 1088-1093
Keiseki Kaneyama, Natsuki Segami, Hiroshi Yoshimura, Miho Honjo, Noboru Demura

Evaluation of Temporomandibular Function After High Partial Condylectomy Because of Unilateral Condylar Hyperactivity
Pages 1094-1099
Carrol P. Saridin, Marjolijn Gilijamse, Dirk J. Kuik, Emma C. te Veldhuis, Dirk B. Tuinzing, Frank Lobbezoo, Alfred G. Becking

**Long-Term Results of Radiation Prophylaxis for Heterotopic Ossification in the Temporomandibular Joint**

Pages 1100-1105

Ashley W. Jensen, Christopher F. Viozzi, Robert L. Foote

**Change of Lip Cant After Bimaxillary Orthognathic Surgery**

Pages 1106-1111

Young Ho Kim, Juhong Jeon, Joan Thomas Rhee, Jongrak Hong

**Addition of Mesenchymal Stem Cells to the Scaffold of Platelet-Rich Plasma Is Beneficial for the Reduction of the Consolidation Period in Mandibular Distraction Osteogenesis**

Pages 1112-1124

Yun-Jung Hwang, Jin-Young Choi

*Dental Implants*

**Hydrodynamic Ultrasonic Sinus Floor Elevation—An Experimental Study in Sheep**

Pages 1125-1130

Angelo C. Troedhan, Andreas Kurrek, Marcel Wainwright, Siegfried Jank

**Cell Response of Titanium Implant With a Roughened Surface Containing Titanium Hydride: An In Vitro Study**

Pages 1131-1139

Feng Zhang, Gou-li Yang, Fu-ming He, Li-juan Zhang, Shi-fang Zhao
Computer-Assisted Surgery in the Edentulous Jaw Based on 3 Fixed Intraoral Reference Points
Pages 1140-1147
Gerlig Widmann, Martin Keiler, Antoniette Zangerl, Rudolf Stoffner, Stefano Longato, Reto Bale, Wolfgang Puelacher

Simultaneous Oral Antral Fistula Closure and Sinus Floor Augmentation to Facilitate Dental Implant Placement or Orthodontics
Pages 1148-1151
Dionisio Cortes, Rafael Martinez-Conde, Agurne Uribarri, Asier Eguia del Valle, José Lopez, José Manuel Aguirre

Maxillary Sinus Elevation With an Alloplastic Material and Implants: 11 Years of Clinical and Radiologic Follow-Up
Pages 1152-1157
Giuliano Garlini, Marco Redemagni, Matteo Donini, Carlo Maiorana

Current Therapy
Bisphosphonate-Related Osteonecrosis of the Jaw: Is pH the Missing Part in the Pathogenesis Puzzle?
Pages 1158-1161
Sven Otto, Sigurd Hafner, Gerson Mast, Thomas Tischer, Elias Volkmer, Matthias Schieker, Stephen R. Stürzenbaum, Emmo von Tresckow, Andreas Kolk, Michael Ehrenfeld, Christoph Pautke

Case Reports
Prevention of Mandibular Fractures Caused by Difficult Surgical Extractions: Report of a Borderline Case
Pages 1162-1165
Roberto Pippi, Marco Solidani, Silvia Broglia, Maria Paola Cristalli
Lower Extremity Compartment Syndrome Associated With Hypotensive General Anesthesia for Orthognathic Surgery: A Case Report and Review of the Disease

Pages 1166-1170
Tyson J. Teeple, David J. Rallis, Kevin L. Rieck, Christopher F. Viozzi

A Case of Inferior Alveolar Nerve Entrapment in the Roots of a Partially Erupted Mandibular Third Molar

Pages 1170-1173
Roberto Pippi

Bell's Palsy and Dental Infection: A Case Report and Possible Etiology

Pages 1173-1178
Len Tolstunov, Gary A. Belaga

Bisphosphonate-Induced Osteonecrosis of the Jaw 32 Months After Interruption of Zoledronate in a Patient With Multiple Myeloma

Pages 1179-1182
Alessandro Del Conte, Paolo Bernardeschi, Fabio La Ferla, Gina Turrisi, Michelina D'Alessandro, Francesco Montagnani, Giammaria Fiorentini

Inferior Alveolar Nerve Paresthesia Secondary to Orthodontic Tooth Movement: Report of a Case

Pages 1183-1185
Roseanna Noordhoek, Robert A. Strauss
Osteonecrosis or Metastases of the Jaw or Both? Case Report and Review of the Literature
Pages 1185-1188
Sven Otto, Kirsten Schuler, Stephan Ihrler, Michael Ehrenfeld, Gerson Mast

Temporomandibular Joint Condylar Abnormality: Evaluation, Treatment Planning, and Surgical Approach
Pages 1189-1196
Jaqueline S. Venturin, Werner H. Shintaku, Yuko Shigeta, Takumi Ogawa, Bach Le, Glenn T. Clark

Arthrogryposis Multiplex Congenita in Association With Bilateral Temporomandibular Joint Hypomobility: Report of a Case and Review of Literature
Pages 1197-1204
Thomas P. Nordone, Paul Li

Cryptogenic Stroke and Parotid Tumor Surgery: A Case Report
Pages 1205-1208
Anastassios I. Mylonas, Christos A. Skouteris, Georgios Vretakos, Calliope Petraki
Implant Science

The Effect of Superstructure Design on Stress Distribution in Peri-Implant Bone During Mandibular Flexure

Authors: Saied Nokar, DDS, MS/Roshanak Baghai Naini, DDS, MS

31

Evaluation of Accuracy of Multiple Dental Implant Impressions Using Various Splinting Materials

Authors: Ramasubramanian Harihara, MDS/Chitra Shankar, MDS/Manoj Rajan, MDS, DNB/Mirza Rustum Baig, MDS, MRD Pros RCS/N. S. Azhagarasan, MDS

38


Authors: Marco Degidi, MD, DDS/Vittoria Perrotti, DDS, PhD/Adriano Piattelli, MD, DDS/Giovanna Iezzi, DDS, PhD

45

Ultraviolet Light Treatment for the Restoration of Age-Related Degradation of Titanium Bioactivity

Authors: Norio Hori, DDS, PhD/Takeshi Ueno, DDS, PhD/Takeo Suzuki, DDS/Fuminori Iwasa, DDS, PhD/Masahiro Yamada, DDS, PhD/Wael Att, DDS, Dr Med Dent/Shunsaku Okada, DDS, PhD/Akinori Ohno, DDS/Hideki Aita, DDS, PhD/Katsuhiko Kimoto, DDS, PhD/Takahiro Ogawa, DDS, PhD

49
On Implant Surfaces: A Review of Current Knowledge and Opinions
Authors: Ann Wennerberg, LDS, PhD/Tomas Albrektsson, MD, PhD

Preoperative Evaluation of Bone Quality and Bone Density Using a Novel CT/microCT–based Hard-
Normal-Soft Classification System
Authors: Alberto Rebaudi, MD, DDS/Paolo Trisi, DDS, PhD/Roberto Cella, DDS/Giulio Cecchini, MD

Effects of Repeated Manual Disassembly and Reassembly on the Positional Stability of Various
Implant-Abutment Complexes: An Experimental Study
Authors: Wiebke Semper/Susanne Heberer, DDS/Juergen Mehrhof, MDT/Tania Schink, Dr rer medic,
MPH/Katja Nelson, DDS, PhD

Evaluation of Stresses Occurring on Three Different Zirconia Dental Implants: Three-Dimensional
Finite Element Analysis
Authors: Alper Çaglar, DDS, PhD/Bilge Turhan Bal, DDS, PhD/Cemal Aydın, DDS, PhD/Handan Yilmaz,
DDS, PhD/Seçil Ozkan, DDS

Surface Alterations of Polished and Sandblasted and Acid-Etched Titanium Implants after Er:YAG,
Carbon Dioxide, and Diode Laser Irradiation
Authors: Stefan Stübinger, Dr Med Dent/Christof Etter, Dr Med Dent/Miroslaw Miskiewicz, Dr Med
Dent/Frank Homann, Dipl-Ing/Belma Saldamli, Dr Med Dent/Marco Wieland, PhD/Robert Sader, Prof Dr
Med, Dr Med Dent
Simultaneous Effects of Nicotine, Acrolein, and Acetaldehyde on Osteogenic-Induced Bone Marrow Cells Cultured on Plasma-Sprayed Titanium Implants

Authors: Maria L. Pereira, DMS, PhD/João C. Carvalho, DMS, PhD/Fernando Peres, MD, PhD/Maria H. Fernandes, PharmD, PhD

Effect of Combining Platelet-Rich Plasma with Anorganic Bovine Bone on Vertical Bone Regeneration: Early Healing Assessment in Rabbit Calvariae

Authors: Jesús Torres, DDS, PhD/Faleh Tamimi, BDS, PhD/Isabel F. Tresguerres, MD, DDS, PhD/Mohammad H. Alkhraisat, BDS, MPhil/Ameen Khraisat, BDS, PhD/Luis Blanco, MD, DDS, PhD/Enrique López-Cabarcos, BSc, PhD

Bone Response to a Pure Titanium Implant Surface Modified by Laser Etching and Microarc Oxidation

Authors: Zehong Guo, MDS/Lei Zhou, DDS/Mingdeng Rong, MDS/Andi Zhu, MDS/Huaou Geng, DDS

Clinical Applications

Marginal Bone Loss and Prosthetic Maintenance of Bar- Retained Implant-Supported Overdentures: A Prospective Study

Authors: Kivanç Akça, DDS, PhD/Murat Cavit Cehreli, DDS, PhD/Serdar Uysal, DDS, PhD

Sensory Discrimination of Teeth and Implant-Supported Restorations

Authors: Wayne W. Hsieh, DDS/Allyn Luke, BSCE, MSCE/Jason Alster/Saul Weiner, DDS
Use of Corticocancellous Allogeneic Bone Blocks for Augmentation of Alveolar Bone Defects

Authors: Michael Peleg, DMD/Yoh Sawatari, DDS/Robert N. Marx, DDS/Joseph Santoro, DDS/Jonathan Cohen, DDS/Pablo Bejarano, MD/Theodore Malinin, MD

Systematic Review of Prosthetic Maintenance Requirements for Implant-Supported Overdentures

Authors: Murat Cavit Cehreli, DDS, PhD/Durdu Karasoy, MSc, PhD/Ali Murat Kokat, DDS, PhD/Kivanc Akca, DDS, PhD/Steven E. Eckert, DDS, MS

A Prospective Randomized Study on the Immediate Loading of Mandibular Overdentures Supported by One or Two Implants: A 12-Month Follow-up Report

Authors: Mats Kronstrom, DDS, PhD/Ben Davis, DDS, Dip OMFS/Robert Loney, DMD, MS/Jack Gerrow, DDS, MS, Med/Lars Hollender, DDS, PhD

Dental Implants Placed Simultaneously with Bone Grafts in Horizontal Defects: A Clinical Retrospective Study with 37 Patients

Authors: Araceli Boronat, DDS/Celia Carrillo, DDS/Maria Peñarrocha, DDS, PhD/Miguel Peñarrocha, MD, DDS, PhD

Technology & Case Reports

Computed Tomography and Computer-Aided Design for Locating Available Palatal Bone for Grafting: Two Case Reports

Authors: Oliver Rodríguez-Recio, MD, DDS/Cristian Rodríguez-Recio, MD, DDS/Lorena Gallego, MD/Luis Junquera, MD, DDS, PhD
Resubmergence Technique for the Management of Soft Tissue Recession Around an Implant: Case Report

Authors: Yu-Lin Lai, DDS, MS/Hen-Li Chen, DDS, PhD/Lien-Yu Chang, DDS, MS/Shyh-Yuan Lee, DDS, DScD

201

ODONTOLOGY – A Journal of Oral and Maxillofacial Science and Clinics

February 2010, Volume 98, Number 1

Editorial

Odontology receives an impact factor

Yukio Miyagawa and Makoto Tsuchimochi

1

Review Articles

Can interaction of materials with the dentin-pulp complex contribute to dentin regeneration?

Jack L. Ferracane, Paul R. Cooper and Anthony J. Smith

2-14

Antifungal drug resistance of oral fungi

Masakazu Niimi, Norman A. Firth and Richard D. Cannon

15-25
Original Articles

Three-dimensional observation of the mouse embryo by micro-computed tomography: composition of the trigeminal ganglion
Hidekazu Aoyagi, Kohzo Tsuchikawa and Shin-ichi Iwasaki
26-30

Effect of particle diameter on air polishing of dentin surfaces
Kazuhiro Tada, Kiyoshi Kakuta, Hideo Ogura and Soh Sato
31-36

Bond strength of adhesives to dentin contaminated with smoker’s saliva
Lilliam M. Pinzon, Makoto Oguri, Kathy O’Keefe, Vladimir Dusevish, Paulette Spencer, John M. Powers and Grayson W. Marshall
37-43

The relationship between physiologic halitosis and periodontopathic bacteria of the tongue and gingival sulcus
Toshiyuki Yasukawa, Misaki Ohmori and Soh Sato
44-51

Experimental study of antiangiogenic gene therapy targeting VEGF in oral cancer
Yasuо Okada, Hikaru Ueno, Masataκa Katagiri, Takahiro Oneyama, Kana Shimomura, Satoshi Sakurai, Izumi Mataga, Michiko Moride and Hitoshi Hasegawa
52-59
Pain is associated with an endophytic cancer growth pattern in patients with oral squamous cell carcinoma before treatment

Jun Sato, Yutaka Yamazaki, Akira Satoh, Ken-ichi Notani and Yoshimasa Kitagawa
60-64

Cephalometric evaluation of maxillary sinus sizes in different malocclusion classes

Toshiya Endo, Ryota Abe, Hiroyo Kuroki, Koji Kojima, Kenji Oka and Shohachi Shimooka
65-72

Quantification of disc displacement in internal derangement of the temporomandibular joint using magnetic resonance imaging

Raweeewan Arayasantiparb and Makoto Tsuchimochi
73-81

Case Reports

Ice cube stimulation helps to improve dysgeusia

Rie Fujiyama, Shingo Ishitobi, Keiko Honda, Yukio Okada, Kumiko Oi and Kazuo Toda
82-84

Clinical application of a custom-made bioresorbable raw particulate hydroxyapatite/poly-l-lactide mesh tray for mandibular reconstruction

Akira Matsuo, Hiroshige Chiba, Hidetoshi Takahashi, Jun Toyoda and Harutsugi Abukawa
85-88
Rabson-Mendenhall syndrome: two case reports and a brief review of the literature

Renuka J. Bathi, Sameena Parveen, Sunil Mutalik and Reema Rao

89-96

BALKAN JOURNAL OF STOMATOLOGY

March 2010, Volume 14, Number 1

Potential preservation of dental pulp stem cells

Marković Dejan, Milenković Ana, Koliakos George, Kostidou Elena, Karadžić Ivana, Debeljak-Martišić Jasmina, Jokanović Vukoman, Perić Tamara, Petrović Bojan, Arsenijević Nebojșa, Kanjevac Tatjana

str. 4-7

Profile, attitude and satisfaction of patients visiting a university clinic

Giannelis Georgios, Tsalikis Lazaros, Koumpias Sokratis, Konstantinidis Antonios

str. 8-15

Presence and clinical significance of radix entomolaris and radix paramolaris

Mastoras Konstantinos, Ioannidis Konstantinos, Beltes Panagiotis

str. 16-22
Shape of the upper alveolar arch in Albanian subjects
Leka Nikollaq, Qamirani Sofika, Qafmolla Ruzhdie, Vreto Gjergji, Rroji Arben, Cela Maksim, Shkurti Klodiana
str. 23-25

Is beta-tricalcium phosphate combined with type I collagen effective for human socket preservation prior to implant placement? A case report
Brković Božidar M., Konandreas George, Agrogiannis George, Antunović Dragana, Sandor George K.B.
str. 26-30

Pemphigoid gestationis with oral manifestations: Case report and review of the literature
Gagari Eleni, Laskaris George
str. 31-36

An unusual treatment of oral lichenoid reaction without cutaneous involvement: A case report
Kafas Panagiotis, Stavrianos Christos, Angouridakis Nikolaos, Manafis Kosmas
str. 37-40

Giant myxofibrosarcoma of the mandible
Zouloumis Lampros, Ntomouchtsis Aris, Lazaridis Nikolaos
str. 41-44

An analytic study of oral healthcare system in some EU countries
Nikolovska Julijana
str. 47-50
Originalni radovi

Uporedna analiza elektroencefalografskih testova atenuacije alfa aktivnosti u proceni nehotičnog zaspivanja zdravih odraslih osoba
Šundrić Zvonko, Rajšić Nenad, Lakočević Milan, Nikolić-Đorić Emilija
str. 130-135

Navike, stavovi i ponašanje osoba s psihijatrijskim oboljenjima u odnosu na zdravlje usta i zuba
Jovanović Svetlana, Gajić Ivanka, Mandić Jelena, Mandić Bojan
str. 136-142

Ispitivanje mikropropustljivosti različitih vrsta dentalnih cementa in vitro
Medić Vesna, Obradović-Đuričić Kosovka, Dodić Slobodan, Petrović Renata
str. 143-149

Oftalmološki nalazi bolesnika s inkontinencijom pigmenti iz Srbije
Minić Snežana, Novotny Gerd E.K., Stefanović Ivan, Obradović Miljana, Trpinac Dušan
str. 150-153

Uticaj psiholoških i kardioloških parametara na ponovnu hospitalizaciju osoba s oboljenjima srca
Nikolić Gordana, Miljković Srbobran, Stojković Aleksandar, Manojlović Snežana, Ćirić Zoran, Žikić Olivera, Vučurević Mara
str. 154-161
Da li su de novo akutna insuficijencija srca i akutno pogoršanje hronične insuficijencije srca dve podgrupe istog sindroma?

Banović Marko, Vasiljević-Pokrajčić Zorana, Vujisić-Tešić Bosiljka, Stanković Sanja, Nedeljković Ivana, Petrović Olga, Otašević Petar, Boričić-Kostić Marija, Petrović Milan, Trifunović Danijela, Ostojić Miodrag
str. 162-169

Povratak atrijalne fibrilacije nakon uspešne radiofrekventne kateter-ablacije akcesornog puta kod bolesnika s Volf-Parkinson-Vajtovim sindromom

Mujović Nebojša, Grujić Miodrag, Mrđa Stevan, Kocijančić Aleksandar, Vujisić-Tešić Bosiljka, Petrović Milan, Potpara Tatjana, Mujović Nataša
str. 170-176

Odnos mortaliteta bolesnika s atrijalnom fibrilacijom i mortaliteta opšte populacije Srbije

Potpara Tatjana, Grujić Miodrag, Marinković Jelena, Ostojić Miodrag, Vujisić-Tešić Bosiljka, Polovina Marija, Mujović Nebojša, Kocijančić Aleksandar
str. 177-185

Normalne vrednosti brzine cerebralskog vaskularnog protoka kod novorođenčadi

Vasiljević Brankica, Gojnić Miroslava, Maglajić-Dukić Svjetlana, Antonović Olga
str. 186-191

Novorođenčad iz porodaja s epiduralnom anestezijom

Avramović Lidija, Čutura Neđo, Soldo Vesna, Ćurković Aleksandar, Lazić-Mitrović Tanja
str. 192-196
Primena rekombinantnog humanog hormona rasta kod dece niskog rasta sa bolestima bubrega - prva iskustva
Spasojević-Dimitrijeva Brankica, Kostić Mirjana, Peco-Antić Amira, Kruščić Divna, Cvetković Mirjana, Miloševski-Lomić Gordana, Paripović Dušan
str. 197-203

Odnike urinarnog trakta dece i adolescenata iz porodica sa balkanskom endemskom nefropatijom
Radisavljević Snežana, Peco-Antić Amira, Kotur-Stevuljević Jelena, Savić Olivera
str. 204-209

Glazgovska koma-skala kod akutnih trovanja pre i posle primene protivotrova kod bolesnika koji su uzimali psihotropne agense
Poplas-Sušić Tonka, Klemenc-Ketis Zalika, Komericki-Grzinić Marija, Kersnik Janko
str. 210-213

Znanja, stavovi i ponašanje adolescenata Beograda u vezi s reproduktivnim zdravljem
Kisić-Tepavčević Darija, Šterić Milena, Kisić Vesna, Popović Aleksandra, Pekmezović Tatjana
str. 214-218

Rizik od HIV-infekcije i korišćenje zdravstvenih usluga uličnih i vanuličnih seksualnih radnica u Beogradu
Ilić Dragan, Šipetić Sandra, Bjegović Vesna
str. 219-224
Stepen jodiranosti kuhijske soli i stavovi i navike stanovništva u vezi s njenom upotrebom
Sbutega-Milošević Gorica, Đorđević Zorica, Marmut Zoran, Mugoša Boban
str. 225-229

Prikazi bolesnika

Obostrana fiksacija krikoaritenoidnog zgloba kod bolesnika s reumatoidnim artritisom i hašimotovim tireoiditisom
Stojanović Stevan P., Živić Ljubica, Stojanović Jasmina, Belić Branislav
str. 230-232

Resekcija tromboziranog predimenzioniranog stent-grafa u femoralnoj arteriji postavljenog zbog arteriovenских fistula nastalih usled prostrelnih rana
Radak Đorđe, Tanasković Slobodan, Nenezić Dragoslav, Vučurević Goran, Popov Petar, Gajin Predrag, Babić Srdan, Aleksić Nikola, Milić Miroslav, Matić Predrag, Ilijevski Nenad
str. 233-235

Oversenzing implantabilnog kardioverter-defibrilatora kao posledica udara električne struje
Jurčević Ružica, Angelkov Lazar, Vukajlović Dejan, Ristić Velibor, Tomović Milosav, Đukanović Boško
str. 236-239

Kasna pojava teškog stepena trombocitopenije kod bolesnice s hroničnom infekcijom virusom hepatitisa c tokom lečenja pegilovanim interferonom
Hajder Jelena, Stanisavljević Nataša, Marković Olivera, Marisavljević Dragomir
str. 240-243
Glukagonom bez glukagonom-sindroma
Čolović Radoje, Matić Slavko, Micev Marjan, Grubor Nikica, Latinčić Stojan
str. 244-247

Dislokacija kuka nastala tokom lečenja preloma vrata butne kosti - prikaz bolesnika
Vukašinović Zoran, Šešlija Igor, Dulić Borislav
str. 248-251

Unutrašnjeuptalarno iščašenje - prikaz bolesnika
Manojlović Radovan, Starčević Branislav, Tabaković Dejan, Tulić Goran, Lešić Aleksandar, Bumbaširević Marko
str. 252-255

Pregled literature
Istraživanja balkanske endemske nefropatije u Srbiji - kako dalje?
Đukanović Ljubica, Stefanović Vladisav, Basta-Jovanović Gordana, Bukvić Danica, Glogovac Stevan, Dimitrijević Jovan, Đurić Sunčica, Janković Slavenka, Lukić Ljiljana, Marić Ivko, Nikolić Jovan, Novaković Ivana, Pejović Vesna, Radisavljević Snežana, Rakić Nenad, Savić Vojin
str. 256-261