
БИЛТЕН

Централне библиотеке Стоматолошког факултета, Београд

Припремиле:
Јелена Јаћимовић
Ружица Петровић
<table>
<thead>
<tr>
<th>Journal Name</th>
<th>Volume, Issue, Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quintessence International</td>
<td>Vol. 38, No 1, January 2007</td>
</tr>
<tr>
<td>Vol. 38, No 3, March 2007</td>
<td></td>
</tr>
<tr>
<td>Odontology</td>
<td>Vol. 94, No 1, September 2006</td>
</tr>
<tr>
<td>The Bulletin of Kanagawa Dental College</td>
<td>Vol. 34, No. 2, September 2006</td>
</tr>
<tr>
<td>European Journal of Dental Education</td>
<td>Vol. 11, No 1, February 2007</td>
</tr>
<tr>
<td>Vol. 77, No 10, October 2006</td>
<td></td>
</tr>
<tr>
<td>Vol. 77, No 11, November 2006</td>
<td></td>
</tr>
<tr>
<td>Vol. 77, No 12, December 2006</td>
<td></td>
</tr>
<tr>
<td>The International Journal of Prosthodontics</td>
<td>Vol. 19, No 6, November – December 2006</td>
</tr>
<tr>
<td>Vol. 20, No 1, January - February 2006</td>
<td></td>
</tr>
<tr>
<td>The International Journal of Oral and Maxillofacial Implants</td>
<td>Vol. 21, No 6, 2006</td>
</tr>
<tr>
<td>Vol. 51, No 5, September 2006</td>
<td></td>
</tr>
<tr>
<td>Vol. 51, No 6, November 2006</td>
<td></td>
</tr>
<tr>
<td>Stomatološki Glasnik Srbije</td>
<td>Vol. 53, No 4, Oktobar - Decembar 2006</td>
</tr>
<tr>
<td>Dentalart</td>
<td>Vol. 2, No 5, Decembar 2006</td>
</tr>
</tbody>
</table>
13 Editorial – The significance of in vitro studies
   A. Sadan

15 Fabricating sectional – collapsible complete dentures for an edentulous
   patient with microstomia induced by scleroderma
   I. Dikbas / T. Koksal / E. Kazazoglu

23 Prevalence of oral mucosal lesions in a representative population

31 Connection between masticatory efficiency and pathomorphologic changes in
   gastric mucosa
   T. Sierpinska / M. Golebiewska / J. W. Dlugosz / A. Kemona / W. Laszewicz

39 Bilaminar connective tissue graft as an alternative treatment of leukoplakia:
   Case report
   L. Checchi / A. Pucar / V. Checchi

45 Oral candidal carriage in children with and without dental caries
   B. Uygun – Can / T. Kadir / S. Akyüz

51 Restoring function and esthetics in 2 patients with amelogenesis imperfecta:
   Case report
   E. Ayna / S. Celenk / E. Tules Kadiroglu

55 Surface antibacterial properties of resin and resin – modified dental cements

63 Complicated late mandibular fracture following third molar removal
   K. W. Wagner / R. Schoen / C. Wongchuensoontorn / R. Schmelzeisen

67 Influence of impression material and time on the 3 – dimensional accuracy of
   implant impressions
   S. Holst / M. B. Blatz / M. Bergler / M. Goellner / M. Wichmann

75 Prosthodontic treatment of hypohidrotic ectodermal dysplasia with complete
   anodontia: Case report
   K. Almeida Vieira / M. Schaaf Teixeira / C. Gatti Guirado / M. B. Duarte Gavião
175 Editorial – Why all the quarreling over evidence – based dentistry?
J. C. Türp

179 Restoring the fractured root – canal – treated maxillary lateral incisor: In search of an evidence – based approach

193 Immediately loaded short implants: Analysis of a case series of 133 implants
M. Degidi / A. Piattelli / G. Iezzi / F. Carinci

F. – F. Chik / S. H. Y. Wei

211 Oral health and dental treatment of patients with renal disease

221 Central ossifying fibroma: An analysis of 20 cases and review of the literature
S. Mintz / I. Velez

229 Apical sealing ability of 2 epoxy resin – based sealers used with root canal obturation techniques based on warm gutta – percha compared to cold lateral condensation

235 Prevention of oral and salivary gland impairment in irradiated adolescent patients with head and neck cancer: A suggested protocol
E. Davidovich / B. Peretz / D. J. Aframian

M. Foitzik / Á. M. Lennon / T. Attin

247 Levels of metalloproteinase – 2 and – 9 and tissue inhibitor of matrix metalloproteinase – 1 in gingival crevicular fluid of patients with periodontitis, gingivitis, and healthy gingiva
G. Maeso / M. Bravo / A. Bascones

253 Central giant cell granuloma of the mandible in a 7 – year – old boy: A case report
Biofilms, a new approach to the microbiology of dental plaque
Jacob M. ten Cate

Periodontal disease and systemic conditions: a bidirectional relationship
J. Kim / S. Amar

N-Methyl-D-Aspartate (NMDA) and non-NMDA receptor antagonists suppress the superior sagittal sinus-evoked activity of C1 spinal neurons responding to tooth pulp electrical stimulation in rats
Y. Fujimi / M. Takeda / T. Tanimoto / S. Matsumoto

Repeated androgen and thyroid hormone injection modulates the morphology of hormone-responsive duct cells in the mouse parotid gland
S. Kurabuchi

Repeated response of osteoblasts obtained from aged Cohen diabetic sensitive rats to sex steroid hormones and 1, 25(OH)2D3 in culture

In vitro chromosome aberration tests using human dental pulp cells to detect the carcinogenic potential of chemical agents

Cephalometric evaluation of anterior open-bite nonextraction treatment, using multiloop edgewise archwire therapy
T. Endo / K. Kojima / Y. Kobayashi / S. Shimooka

Ibuprofen as a pre-emptive analgesic is as effective as rofecoxib for mandibular third molar surgery
Z. Morse / A. Tump / E. Kevelham

Expression of keratin 18 in the periderm cells of the lingual epithelium of fetal rats: visualization by fluorescence immunohistochemistry and differential interference contrast microscopy
S. Iwasaki / H. Aoyagi / T. Asami
97  Expression of PEBP2αA / Cbfa1 in Ossifying Fibroma
Keiichi Tsukinoki / Yusuke Mori / Yoshihisa Watanabe


107  Selective Proceedings of 40th General Meeting of Kanagawa Odontological Society, 2005

109  Establishment of gene expression profiling database from human periodontal ligament
Eisaku Nishida / Masahiro Saito / Takamasa Yokoi / Takanori Tsubakimoto / Kazutaka Kosaka / Makoto Aino / Toshio Teranaka

112  Establishment of dental follicle cells culture system that generating periodontal ligament in vivo
Kazutaka Kosaka / Takamasa Yokoi / Masahiro Saito / Eisaku Nishida / Takanori Tsubakimoto / Makoto Aino / Toshio Teranaka

115  Establishment of dental papilla cells culture system that can differentiation into odontoblast
Takanori Tsubakimoto / Masahiro Saito / Takamasa Yokoi / Eisaku Nishida / Kazutaka Kousaka / Makoto Aino / Toshio Teranaka

118  Radiological morphometric analysis for the trabecular bone structure of mandibular condyle after ovariectomy in mature cynomolgus monkeys
Yusuke Kozai / Michiharu Shimamoto / Ryota Kawamata / Takashi Sakurai / Isamu Kashima

121  Antifungal Effects of Incorporating Apatite Coated Ti02 Photocatalyst into Acrylic Resin
Takeshi Shibata / Kinya Tanaka / Tomofumi Sawada / Tota Shimizu / Noriyuki Hoshi / Katsuhiko Kimoto / Tomoji Sawada / Akira Watazu / Toru Nonami / Minoru Toyoda / Hidefumi Kumada / Nobushiro Hamada / Toshio Umemoto

124  Immobilization Stress Induces BDNF in Rat Submandibular Gland
Taeki Lee / Keiichi Tsukinoki / Juri Saruta / Kenichi Sasaguri / Sadao Sato / Yoshihisa Watanabe

127  Development of Simple Analyzing System for Sleep Bruxism
Hidehiro Yoshimi / Kenichi Sasaguri, Katsushi Tamaki / Sadao Sato

130  Longitudinal Study Regarding Relationship among Vertical Dimension of Occlusion, Cant of Occlusal Plane and Antero - posterior Occlusal Relation
Jeong Il Kim / Takehiko Hiyama / Susumu Akimoto / Hisaaki Shinji / Eliana Midori Tanaka / Sadao Sato
133  A Case Report of Vertical Dimension Recovery for Prosthetics Approach
Norio Hori

136  Risk Factors of the Sudden Infant Death Syndrome — Relationship to
Ankyloglossia with Deviation of the Epiglottis and Larynx
Isao Yamamoto / Yoshihiro Yamada / Hiroshi Ohira

139  An Investigation of the Temporomandibular Dysfunction and Occlusion
Based on Bruxism
Toshimi Kawagoe / Kanji Onodera / Hirofumi Takashina / Osamu Tokiwa / Man
Okamura / Hidenori Ishii / Juri Saruta / Shinjiro Miyake / Kou Nakajima / Suzuhito
Okada / Takashi Amanuma / Masahiro Kikuchi / Kenichi Sasaguri / Susumu Akimoto / Sadao Sato

EUROPEAN JOURNAL OF DENTAL EDUCATION
Vol.11, No 1, February 2007

1 Editorial
J M. Manogue

2 Original Articles - Development and implementation of new educational
concepts in a dental curriculum
H. W. Kersten / J. M. Vervoorn / A. E. Zijlstra / B. Snyders Blok / T. M. G. J. van
Eijden

10  The effect of a community dental service outreach programme on the
confidence of undergraduate students to treat children: a pilot study
M. L. Hunter / R. Oliver / R. Lewis

14  Evaluation of student and faculty perceptions of the PBL curriculum at two
dental schools from a student perspective: a cross-sectional survey
N. Haghparast / P. P. Sedghizadeh / C. F. Shuler / D. Ferati / C. Christersson

23  An audit to assess the outcome of a 1-day acupuncture course for dentists
P. Rosted / P. Carrotte

29  Validity and reliability of patient satisfaction questionnaires in a dental school
in Japan

38  Comparison between computer-aided testing and traditional multiple choice:
an equivalence study
42 Oral health behaviour and its determinants amongst Iranian dental students
   M. R. Khami / J. I. Virtanen / M. Jafarian / H. Murtomaa

48 Prevention-oriented practice of Iranian senior dental students
   M. R. Khami / J. I. Virtanen / M. Jafarian / H. Murtomaa

54 The introduction of a new assessment system in restorative dentistry: the undergraduate and patient experience
   D. O'Sullivan / S. Hooper / L. McNally / D. Jagger

60 Book Review - Basic guide to dental instruments
   A. J. Preston

JOURNAL OF PERIODONTOLOGY
Vol. 77, No 9, September 2006

Review

1465 Systematic Review of the Association Between Respiratory Diseases and Oral Health
   Amir Azarpazhooh / James L. Leake

Original Articles

1483 Periodontal Status in Smokers and Never-Smokers: Clinical Findings and Real-Time Polymerase Chain Reaction Quantification of Putative Periodontal Pathogens
   Sabrina C. Gomes / Flavia B. Piccinin / Rui V. Oppermann / Cristiano Susin / Claudia I. Nonnenmacher / Reinier Mutters / Rosemary A.C. Marcantonio

1491 Impaired Masticatory Behavior in Subjects With Reduced Periodontal Tissue Support
   Anders S. Johansson, Krister G. Svensson, Mats Trulsson

1498 Matrix Metalloproteinase - 1 Gene Polymorphism in Renal Transplant Patients With and Without Gingival Enlargement
   Mateusz Kurzawski, Agnieszka Drozdzik, Ewa Dembowska, Andrzej Pawlik, Jadwiga Banach, Marek Drozdzik

1503 Interleukin - 10 Haplotype Frequencies in Children With Gingivitis
   Mayssoon Dashash, David B. Drucker, Anthony S. Blinkhom

1510 Association of Matrix Metalloproteinase - 9 Promoter Gene Polymorphism With Chronic Periodontitis
   Gonca Cayir Keles / Sezgin Gunes / A. Pinar Sumer / Mahmut Sumer / Nurten Kara / Hasan Bagci / Hulya Koprulu
1515  Assessment of Single Nucleotide Polymorphism at IL - 1A + 4845 and IL - 1B + 3954 as Genetic Susceptibility Test for Chronic Periodontitis in Maharashtrian Ethnicity
   Amit A. Agrawal / Atya Kapley / Ramreddy K. Yeltiwar / Hemant J. Purohit

1522  Additional Effect of Dentifrices on the Instant Efficacy of Toothbrushing
   S. Paraskevas / M. F. Timmerman / U. van der Velden / G.A. van der Weijden

1528  Long - Term Success of Implants Replacing a Single Molar
   Liran Levin / Amir Laviv / Devorah Schwartz - Arad

1533  Relationship Between Salivary Melatonin and Severity of Periodontal Disease
   Antonio Cutando / Pablo Galindo / Gerardo Gómez – Moreno / Carlos Arana / Jorge Bolaños / Dario Acuña – Castroviejo / Horn - Lay Wang

1539  Microbiota of the Dorsum of the Tongue After Plaque Accumulation: An Experimental Study in Humans
   Marcelo Faveri / Magda Feres / Jamil Awad Shibli / Roberto F. Hayacibara / Mitsue M. Hayacibara / Luciene Cristina de Figueiredo

1547  Periodontal Disease and Coronary Heart Disease
   Karen Geismar, Kaj Stoltze, Bjarne Sigurd, Finn Gyntelberg, Palle Holmstrup

1555  Osteoinductive Ability of Human Allograft Formulations
   Barbara D. Boyan, Don M. Ranly, Jacquelyn McMillan, MoonHae Sunwoo, Karen Roche, Zvi Schwartz

1564  Salivary Histamine Level as a Predictor of Periodontal Disease in Type 2 Diabetic and Non-Diabetic Subjects
   Mario Venza, Maria Visalli, Maria Cucinotta, Domenico Cicciù, Pietro Passi, Diana Teti

1572  The Diagnosis of Periodontal Disease in Private Practice
   D. J. Apsey / N. Kaciroti / W. J. Loesche

1582  Superior Effect of MDO5, Beta-Tricalcium Phosphate Coated With Recombinant Human Growth / Differentiation Factor-5, Compared to Conventional Bone Substitutes in the Rat Calvarial Defect Model
   Sylke Poehling / Susanne D. Pippig / Klaus Hellerbrand / Michael Siedler / Andreas Schütz, Carola Dony

1591  A Short-Term Clinical and Microbial Evaluation of Periodontal Therapy Associated With Amalgam Overhang Removal
   Caio Vinicius Gonçalves Roman-Torres / Sheila Cavalca Cortelli / Marcelo Werneck Barata de Araujo / Davi Romeiro Aquino / José Roberto Cortelli

Innovations in Periodontics

1598  Reevaluation of Initial Therapy: When Is the Appropriate Time?
CASE REPORT

1602 Paradental Cyst: Report of Two Cases
   Cláudia M. Kanno / Jéssica L. Gulinelli / Maria J. H. Nagata / Ana M. P. Soubhia / Marcelo M. Crivelini

ACADEMY REPORT

1607 Guidelines for the Management of Patients With Periodontal Diseases

JOURNAL OF PERIODONTOLOGY
Vol. 77, No 10, October 2006

1613 Temporary Anchorage Devices for Tooth Movement: A Review and Case Reports
   Michael K. McGuire / E. Todd Scheyer / Ronald L. Gallerano

REVIEWS

1625 Flap Thickness as a Predictor of Root Coverage: A Systematic Review
   Debby Hwang / Hom - Lay Wang

1635 Effect of Periodontal Treatment on Serum C-Reactive Protein Levels: A Systematic Review and Meta-Analysis
   Effie Ioannidou / Tannaz Malekzadeh / Anna Dongari - Bagtzoglou

ORIGINAL ARTICLES

1643 Gingivitis and Periodontitis as Antagonistic Modulators of Gingival Perfusion
   Manuel Rodríguez-Martínez / Nuria Patiño-Marin / Juan Pablo Loyola – Rodriguez / Ma. Dolores Brito - Orta

1651 The Effects of Interproximal Distance Between Roots on the Existence of Interdental Papillae According to the Distance From the Contact Point to the Alveolar Crest

1658 Experimental Intrabony and Periodontal Defects Treated With Natural Mineral Combined With a Synthetic Cell-Binding Peptide in the Canine: Morphometric Evaluations
   Zvi Artzi / Miron Weinreb / Haim Tal / Carlos E. Nemcovsky / Michael D. Rohrer / Hari S. Prasad, Avital Kozlovsky
1665 Immunohistochemical Study of Bone Sialoprotein and Osteopontin in Healthy and Diseased Root Surfaces
   Martin Lao / Victor Marino / P. Mark Bartold

1674 Gingival Crevicular Fluid Osteopontin Levels in Periodontal Health and Disease
   C. G. Dileep Sharma / A.R. Pradeep

1681 Lack of Association Between Periodontal Parameters and Preeclampsia
   Yousef S. Khader, Muna Jibreal, Mahmoud Al-Omir, Zouhair Amarin

1688 Porcine Enamel Protein Fractions Contain Transforming Growth Factor-β1
   Takatoshi Nagano / Shinichiro Oida / Shinichi Suzuki / Takanori Iwata / Yasuo Yamakoshi / Yorimasa Ogata / Kazuhiro Gomi / Takashi Arai / Makoto Fukae

1695 Changes in Periodontal and Rheumatological Conditions After 2 Years in Patients With Juvenile Idiopathic Arthritis
   Leticia A. Miranda, Flavia Braga, Ricardo G. Fischer, Flávio R. Sztajnbok, Carlos Marcelo S. Figueredo, Anders Gustafsson

1701 The Effects of Loading Time on Osseointegration and New Bone Formation Around Dental Implants: A Histologic and Histomorphometric Study in Dogs
   Farzin Ghanavati / Seyyed Shojaaddin Shaghegh / Hessam Rahimi / Davood Sharifi / Farzam Ghanavati / Niloofar Khalesseh / Behnam Eslami

1708 Relationship Between Prereferral Periodontal Care and Periodontal Status at Time of Referral
   Kathryn M. Dockter / Karen B. Williams / Kimberly S. Bray / Charles M. Cobb

1717 Histologic Evaluation of Implants Following Flapless and Flapped Surgery: A Study in Canines
   William Becker / Ulf M. E. Wikesjö / Lars Sennerby / Mohammed Qahash / Philippe Hujoel / Moshe Goldstein / Ilser Turkyilmaz

1723 A Hepatocyte Growth Factor (HGF) / Receptor Autocrine Loop Regulates Constitutive Self - Renewal of Human Periodontal Ligament Cells but Reduces Sensitivity to Exogenous HGF
   Tomoyuki Kawase / Kazuhiro Okuda / Hiromasa Yoshio

1731 Selective Cyclooxygenase - 2 Inhibitor May Impair Bone Healing Around Titanium Implants in Rats
   Fernanda V. Ribeiro / João B. César-Neto / Francisco H. Nociti Jr. / Enilson A. Sallum / Antonio W. Sallum / Sérgio De Toledo / Márcio Z. Casati

1736 Histologic Evaluation of Early Human Bone Response to Different Implant Surfaces
   Sauro Grassi / Adriano Piattelli / Luciene Cristina de Figueiredo / Magda Feres / Leandro de Melo / Giovanna Iezzi / Rodolfo Candia Alba Jr. / Jamil Awad Shibli
1744  The Association Between Cumulative Periodontal Disease and Stroke History in Older Adults  
Hyo-Jung Lee / Raul I. Garcia / Sok-Ja Janket / Judith A. Jones / Ana K. Mascarenhas / Thayer E. Scott / Martha E. Nunn

1755  Prevalence of Different Types of Accessory Canals in the Furcation Area of Third Molars  
Elizangela P. Zuza / Benedicto E. C. Toledo / Sebastião Hetem / Luis C. Spolidório / Ary J.D. Mendes / Elizabeth P. Rosetti

1762  Local Gingival Blood Flow at Healthy and Inflamed Sites Measured by Laser Doppler Flowmetry  
Christiane Gleissner / Oliver Kempski / Stephan Peylo / Johannes Holger Glatzel / Brita Willershausen

1772  High Expression Levels of Receptor Activator of Nuclear Factor-Kappa B Ligand Associated With Human Chronic Periodontitis Are Mainly Secreted by CD4 T Lymphocytes  
Rolando Vernal / Nicolás Dutzan / Marcela Hernández / Sabrita Chandía / Javier Puente / Rubén León / Leyre García / Ignacio Del Valle / Augusto Silva / Jorge Gamonal

1781  Bioabsorbable Membrane and Bioactive Glass in the Treatment of Intrabony Defects in Patients With Generalized Aggressive Periodontitis: Results of a 5-Year Clinical and Radiological Study  
Reiner Mengel / Doreen Schreiber / Lavin Flores-de-Jacoby

CASE REPORTS

1788  The Papilla Amplification Flap for the Treatment of a Localized Periodontal Defect Associated With a Palatal Groove  
Giovanni Zucchelli / Monica Mele / Luigi Checchi

1797  Solitary Superficial Microcystic Lymphatic Malformation (Lymphangioma Circumscriptum) of the Gingiva  
Christos D.R. Kalpidis / Stella N. Lysitsa / Alexandros E. Kolokotronis / Jacky Samson / Tommaso Lombardi
Expression of Matrix Metalloproteinases (MMP-8 and -9) in Chronic Periodontitis Patients With and Without Diabetes Mellitus
Muthusamy Senthil Kumar / Gelli Vamsi / Ramasamy Sripriya / Praveen Kumar Sehgal

The Use of Celecoxib and Dexamethasone for the Prevention and Control of Postoperative Pain After Periodontal Surgery
Gibson Luiz Pilatti / Fábio André dos Santos / Audilene Bianchi / Rodrigo Cavassim / Claudinéia W. Tozetto

Evaluation of Patient Perceptions After Frenectomy Operations: A Comparison of Carbon Dioxide Laser and Scalpel Techniques
M. Cenk Haytac / Onur Ozcelik

Frank Schwarz / Enaas Nuesry / Katrin Bieling / Monika Herten / Jürgen Becker

In Vitro Sealing Ability of Two Materials at Five Different Implant-Abutment Surfaces
Antonio R. C. Duarte / Paulo H. O. Rossetti / Leylha M. N. Rossetti / Sergio A. Torres / Wellington C. Bonachela

Tuned-Aperture Computed Tomography for Detection of Induced Mid-Buccal / Lingual Alveolar Bone Defects
M.K. Nair / Jaklin Bezik

The Effects of Interimplant Distances on Papilla Formation and Crestal Resorption in Implants With a Morse Cone Connection and a Platform Switch: A Histomorphometric Study in Dogs

Functional Polymorphisms in the Matrix Metalloproteinase-9 Gene in Relation to Severity of Chronic Periodontitis
Lydie Izakovicova Holla / Antonin Fassmann / Jan Mužík / Jiri Vanek / Anna Vasku

Preprosthetic Periodontal Surgery in the Proximal Area With Modification of the COL Area: Results Following the Reestablishment of the Contact Point
Vula Papalexioou / Arthur B. Novaes Jr. / Guilherme O. Macedo / Sonia Mara Luczyszyn / Valdir A. Muglia

Matrix Metalloproteinase - 13 Is Highly Expressed in Destructive Periodontal Disease Activity
1871 Elevated Serum Interleukin-6 (IL-6) in Solid-Organ Transplant Recipients Is Positively Associated With Tissue Destruction and IL-6 Gene Expression in the Periodontium
   Effie Ioannidou / David Kao / Nancy Chang / J. Burleson / Anna Dongari-Bagtzoglou

1879 Treatment of Intrabony Defects With an Enamel Matrix Protein Derivative or Bioabsorbable Membrane: An 8-Year Follow-Up Split-Mouth Study
   Anton Sculean / Frank Schwarz / Asta Miliauskaite / Alice Kiss / Nicole Arweiler / Jürgen Becker / Michel Brecx

1887 Hypogalactosylation of Salivary and Gingival Fluid Immunoglobulin G in Patients With Advanced Periodontitis
   Gordana Stefanović / Dragana Marković / Vesna Ilić / Gavrilo Brajović / Sonja Petrović / Nadežda Milošević - Jovčić

1894 New Evidence of Premature Oxidative DNA Damage: Mitochondrial DNA Deletion in Gingival Tissue of Patients With Periodontitis
   Cenk Fatih Çanakçi / Abdulgani Tatar / Varol Çanakçi / Yasin Cicek / Sitki Oztas / Recep Orbak

1901 Modified Coronally Advanced Flap Associated With a Subepithelial Connective Tissue Graft for the Treatment of Adjacent Multiple Gingival Recessions
   Paulo F. M. Carvalho / Robert C. da Silva / Patricia R. Cury / Julio C. Joly

1907 Decreased Lipid Peroxidation Following Periodontal Therapy in Type 2 Diabetic Patients
   Kazuo Sonoki / Sayori Nakashima / Yutaka Takata / Toru Naito / Kiyoshi Fujisawa / Toshio Ootsubo / Masanori Wakisaka / Masanori lwase / Mitsuo Iida / Makoto Yokota

1914 Immediate Restoration of Single Implants Placed Immediately After Tooth Extraction
   Antonio Barone / Lorena Rispoli / Iole Vozza / Alessandro Quaranta / Ugo Covani

1921 Periodontitis as a Manifestation of Chronic Benign Neutropenia
   Allison Zaromb / Darren Chamberlain / Robert Schoor / Khalid Almas / Francine Blei
1933  The Mental Foramen and Nerve: Clinical and Anatomical Factors Related to Dental Implant Placement: A Literature Review
   Gary Greenstein / Dennis Tarnow

1944  Quality of Trials in a Systematic Review of Powered Toothbrushes: Suggestions for Future Clinical Trials
   Peter O. Robinson / A. Damien Walmsley / Michael Heanue / Scott Deacon / Christopher Deery / Ann Marie Glenny / Helen Worthington / William Shaw

1954  A Case-Control Study on the Association of Human Leukocyte Antigen-A*9 and -B*15 Alleles With Generalized Aggressive Periodontitis in an Indian Population
   T. Roshna / Rasmi Thomas / K. Nandakumar / Moinak Banerjee

1964  Characterization of Minocycline Transport by Human Neutrophils
   John D. Walters

1969  Enhancing Effects of Areca Nut Extracts on the Production of Interleukin-6 and Interleukin-8 by Peripheral Blood Mononuclear Cells
   Lien-Yu Chang / Hsiao-Ching Wan / Yu-Lin Lai / Tsung-Yun Liu / Shan-Ling Hung

1978  Analysis of Tumor Necrosis Factor-α, Transforming Growth Factor-β, Interleukin-10, IL-6, and Interferon-γ Gene Polymorphisms in Patients With Chronic Periodontitis
   Nina Babel / Georgy Cherepnev / Daniel Babel / Alla Tropmann / Markus Hammer / Hans-Dieter Volk / Petra Reinke

1984  Histologic and Ultrastructural Analysis of Regenerated Bone in Maxillary Sinus Augmentation Using a Porcine Bone-Derived Biomaterial
   Giovanna Orsini / Antonio Scarano / Maurizio Piattelli / Marcello Piccirilli / Sergio Caputi / Adriano Piattelli

1991  Effects of Sinus Membrane Perforations on the Success of Dental Implants Placed in the Augmented Sinus
   Cüneyt Karabuda / Volkan Arisan / Hakan Özyuvaci

1998  A 2-Year Clinical Report of Patients Treated With Two Loading Protocols for Mandibular Overdentures: Early Versus Conventional Loading
   Ilser Turkyilmaz / Tolga F. Tözüm / Celal Tumer / Esma Nida Ozbek

2005  Plasma and Gingival Crevicular Fluid Phenytoin Concentrations as Risk Factors for Gingival Overgrowth
   Güliz N. Güncü / Feriha Çağlayan / Aysun Dinçel / Atilla Bozkurt / Serap Saygi / Erdem Karabulut

2011  Effects of Periodontal Therapy During Pregnancy on Periodontal Status,
Biologic Parameters, and Pregnancy Outcomes: A Pilot Study

2025 Autoantibodies Directed to Extracellular Matrix Components in Patients With Different Clinical Forms of Periodontitis
Luiz A. De-Gennaro / José D. Lopes / Mario Mariano

2031 Root Coverage With a Coronally Positioned Flap Used in Combination With Enamel Matrix Derivative: 18-Month Clinical Evaluation
Andrea Pilloni / Michele Paolantonio / Paulo M. Camargo

2040 Gingival Crevicular Fluid Matrix Metalloproteinase (MMP)-7, Extracellular MMP Inducer, and Tissue Inhibitor of MMP-1 Levels in Periodontal Disease
Gülnur Emingil / Taina Tervahartiala / Päivi Mäntylä / Marko Määttä / Timo Sorsa / Gül Atilla

2051 Effects of Endogenous and Exogenous Prostaglandin E2 on the Proliferation and Differentiation of a Mouse Cementoblast Cell Line (OCCM-30)

2059 The Influence of Cyclosporin A on Mechanical Retention of Dental Implants Previously Integrated to the Bone: A Study in Rabbits

2063 Association Between Maternal Periodontitis and an Increased Risk of Preeclampsia
Luis Otávio Miranda Cota / Alessandra Neves Guimarães / José Eustáquio Costa / Telma Campos Medeiros Lorentz / Fernando Oliveira Costa

2070 Postoperative Complications Following Gingival Augmentation Procedures
Terrence J. Griffin / Wai S. Cheung / Athanasios I. Zavras / Petros D. Damoulis

2080 A Retrospective Evaluation of 1,387 Single-Tooth Implants: A 6-Year Follow-Up
Liran Levin / Paul Sadet / Yoav Grossmann

2084 The Potential Prognostic Value of Some Periodontal Factors for Tooth Loss: A Retrospective Multilevel Analysis on Periodontal Patients Treated and Maintained Over 10 Years
Leonardo Muzzi / Michele Nieri / Marcello Cattabriga / Roberto Rotundo / Francesco Cairo / Giovani Paolo Pini Prato

2090 Atrophic Glossitis From Vitamin B12 Deficiency: A Case Misdiagnosed as Burning Mouth Disorder
Julia S. Lehman / Alison J. Bruce / Roy S. Rogers III

2093 Enhancing the Regenerative Potential of Guided Tissue Regeneration to Treat an Intrabony Defect and Adjacent Ridge Deformity by Orthodontic Extrusive
525 Editorial - Should We Continue to Perform Human Histologic En Bloc Investigations?
Myron Nevins

529 Alveolar Vertical Distraction Osteogenesis: Historical and Biologic Review and Case Presentation
Shahram Emtiaz / Sohrab Noroozi / João Caramês / Luis Fonseca

543 Comparison of Mineralized Cancellous Bone Allograft (Puros) and Anorganic Bovine Bone Matrix (Bio-Oss) for Sinus Augmentation: Histomorphometry at 26 to 32 Weeks After Grafting
Stuart J. Froum / Stephen S. Wallace / Nicolas Elian / Sang Choon Cho / Dennis P. Tarnow

553 Bio-Oss Collagen and Orthodontic Movement for the Treatment of Infrabony Defects in the Esthetic Zone
Daniele Cardaropoli / Stefania Re / William Manuzzi / Lorena Gaveglio / Giuseppe Cardaropoli

561 Histologic and Clinical Evaluation of an Allogeneic Bone Matrix for the Treatment of Periodontal Osseous Defects
James T. Mellonig

Önder Solakoglu / Lyndon F. Cooper

581 Horizontal and Vertical Ridge Augmentation: A Novel Approach Using Osteosynthesis Microplates, Bone Grafts, and Resorbable Barriers
Mauro Merli / Francesco Bernardelli / Marco Esposito

589 Management of Localized Buccal Dehiscence Defect with Allografts and Acellular Dermal Matrix
Sang-Hoon Park / Hom - Lay Wang

596 Interactions Between Cavity Preparation and Restoration Events and Their Effects on Pulp Vitality
Kessiri Wisithphrom / Peter E. Murray / Imad About / L. Jack Windsor
Six-Dimensional Display with Quantitative Analysis in Alveolar Bone Resorption Using Cone-Beam Computerized Tomography for Dental Use: A Preliminary Study

Munetaka Naitoh / Shohzoh Yamada / Toshihide Noguchi / Eiichiro Ariji / Jiro Nagao / Kensaku Mori / Takayuki Kitasaka / Yasuhiro Suejana

THE INTERNATIONAL JOURNAL OF PROSTHODONTICS
Vol. 19, No 6, November – December 2006

532 Guest Editorial: Too Many Cooks and Not Enough Chefs!
Terry Walton

539 The Relationship Between Oral Function and Body Mass Index Among Independently Living Older Japanese People
Kazunori Ikebe / Ken-ichi Matsuda / Kentaro Morii / Takashi Nokubi / Ronald L. Ettinger

547 The Effect of Glazed and Polished Ceramics on Human Enamel Wear
Anna Belsuzarri Olivera / Edmir Matson / Mârcia Martins Marques

549 Reduction of Sleep Bruxism Using a Mandibular Advancement Device: An Experimental Controlled Study
Marie-Lou Landry / Pierre H. Rompré / Christiane Manzini / Francine Guitard / Pierre de Grandmont / Gilles J. Lavigne

557 Mandibular Implant - Retained Overdentures with 2 Different Prosthetic Designs: A Retrospective Pilot Study on Maintenance Interventions
Paola Ceruti / Giulio Menicucci / Gianmario Schierano / Federico Mussano / Giulio Preti

560 The Effect of Smoking on Osseointegrated Dental Implants. Part II: Peri-implant Bone Loss
Stephelynn DeLuca / George Zarb

567 Single-Tooth Replacement: Is a 3-Unit Fixed Partial Denture Still an Option? A 20-Year Retrospective Study
Hein De Backer / Georges Van Maele / Nathalie De Moor / Linda Van den Berghe

574 A Preliminary In Vivo Trial of Load Transfer in Mandibular Implant - Retained Overdentures Anchored in 2 Different Ways: Allowing and Counteracting Free Rotation
Giulio Menicucci / Paola Ceruti / Eva Barabino / Antonio Screti / Cristina Bignardi / Giulio Preti

577 Comparison of 2 Bonding Systems and Survival of Fiber - Reinforced Composite Inlay Fixed Partial Dentures
586  Short (8-mm) Dental Implants in the Rehabilitation of Partial and Complete Edentulism: A 3- to 14-Year Longitudinal Study
  Eugenio Romeo / Marco Ghisolfi / Roberto Rozza / Matteo Chiapasco / Diego Lops

593  Randomized Controlled Clinical Trial for Verifying the Effect of Silicone-Based Resilient Denture Liner on the Masticatory Function of Complete Denture Wearers
  Suguru Kimoto / Kunio So / Shirou Yamamoto / Yosuke Ohno / Mayako Shinomiya / Kyoko Ogura / Kihei Kobayashi

601  Impact of Tooth Wear on Daily Living
  Mahmoud K. AL–Omari / Philip J. Lamey / Thomas Clifford

606  Does the Thickness of the Resin Cement Affect the Bond Strength of a Fiber Post to the Root Dentin?
  Bianca E. M. Perez / Silvia H. Barbosa / Renata M. Melo / Sandra C. Zamboni / Mutlu Özcan / Luiz Felipe Valandro / Marco A. Bottino

610  Fracture Resistance of Metal- and Galvano-Ceramic Crowns Cemented with Different Luting Cements: In Vitro Comparative Study
  Mohamed H. Ghazy / Manal M. Abo Madina

613  An Up to 3-Year Randomized Clinical Study Comparing Indirect and Direct Resin Composites Used to Restore Worn Posterior Teeth
  David Bartlett / Geeta Sundaram

618  In Vivo Heat Transfer Capacities of Autopolymerizing, Heat-Polymerizing, and Injection-Molded Acrylic Resins
  Selcuk Oruc / Aslıhan Üçmez / Dilek Simsek Enhos / Nilgün Ozturk

621  Comparison of Denture Stomatitis Prevalence in 2 Population Groups
  Alcibiades Zisis / Stavros Yannikakis / Alan Harrison
9 Editorial: Farewell to a Leader and Friend
   George A. Zarb

11 Commentary: The Academic Option: A Resident’s Perspective
   Kirk Preston

13 A Rationale for Retrievability of Fixed, Implant - Supported Prostheses: A
   Complication - Based Analysis
   Mark J. Gervais / Peter R. Wilson

25 Effect of Jaw Position on Forced Maximum Inspiratory Airflow in Normal
   Japanese Subjects and in Japanese Patients with Sleep Apnea Syndrome
   Hiroko Tsuda / Tohru Tsuda / Shin-ichi Masumi

31 Association Between Factors Related to the Time of Wearing Complete
   Dentures and Oral Health—Related Quality of Life in Patients Who Maintained a
   Recall
   Mike T. John / András Szentpétery / James G. Steele

37 A Comparison of Implant - Supported, Bar- or Ball-Retained Mandibular
   Overdentures: A Retrospective Clinical, Microbiologic, and Immunologic Study of
   10 Edentulous Patients Attending a Recall Visit
   Stefan Lachmann / Evi Kimmerle – Müller / Kristina Gehring / Detlef Axmann /
   German Gomez – Roman / Georg Watzek / Heiner Weber

43 Effect of 10 Years of In Vitro Aging on the Flexural Properties of Fiber-
   Reinforced Resin Composites
   Pekka K. Vallittu

46 Subjective Assessment of Chewing Function of Obturator Prosthesis Wearers
   Miwa Matsuyama / Yoshihiro Tsukiyama / Mikiko Tomioka / Kiyoshi Koyano

51 An Unusual Case of Implant Failure
   J. Willem Verhoeven / Marco S. Cune / Robert J. J. van Es

55 Prospective Clinical Trial of Polyethylene Fiber Ribbon—Reinforced, Resin
   Composite Post - Core Buildup Restorations
   Sebnem Begum Turker / Hasan N. Alkumru / Buket Evren

57 Effects of Gingival Retraction Materials on Gingival Blood Flow
   N. Tülin Polat / A. Kemal Özdemir / Mehmet Turgut

63 A Comparison of Composite Post Buildups and Cast Gold Post-and-Core
   Buildups for the Restoration of Nonvital Teeth After 5 to 10 Years
   Ronald E. Jung / Oren Kalkstein / Irena Sailer / Malgorzata Roos / Christoph H. F.
70 Microtensile Bond Strength of a Resin Cement to Silica-Coated and Silanized In-Ceram Zirconia Before and After Aging
   Luiz Felipe Valandro / Mutlu Özcan / Regina Amaral / Fabiola Pessoa Pereira Leite / Marco Antonio Bottino

73 Clinical Comparison of Postoperative Sensitivity for an Adhesive Resin Cement Containing 4 - META and a Conventional Glass - Ionomer Cement
   Nana Denner / Guido Heydecke / Thomas Gerds / Jörg R. Strub

79 Interexaminer Reliability in Clinical Measurement of L*C*h* Values of Anterior Teeth Using a Spectrophotometer
   Alexander J. Hassel / Anne - Christiane Grossmann / Marc Schmitter / Zibandeh Balk / Anja M. Buzello

85 The Prosthodontic Restoration of a Self - Inflicted Gunshot Maxillofacial Defect: A Short - Term Follow - up Case Report
   Cumhur Sipahi / Kerim Ortakoglu / Julide Ozen / Alper Caglar

89 Three-Dimensional Finite Element Analyses of All - Ceramic Posterior Fixed Partial Dentures with Different Designs
   Margareta K. Molin / Michael P. Onesti / Thomas B. Petersson / Tore B. Dérand

THE EUROPEAN JOURNAL OF PROSTHODONTICS AND RESTORATIVE DENTISTRY
Vol. 14, No 4, December 2006

146 Comparison of Interocclusal Contacts Registered Intraorally and After a Remount Procedure in Complete Denture Patients
   Jeffrey Wilson / Jeremy Simon Rees

151 The Effect of Preparation Height And Taper on Cement Lute Stress: A Three-dimensional Finite Element Analysis
   P. H. Jacobsen / A. J. Wakefield / D. M. O'Doherty / J. S. Rees

158 Partial - or Full - Mouth Examination Assessing the Dental and Prosthetic Status among Elderly Individuals
   Florian Mack / Torsten Mundt / Janice Ellis / Christian Schwahn / Olaf Bernhardt / Peter Proff / Tomasz Gedrange / Thomas Kocher / Reiner Biffar

163 An in - vitro Investigation of the Effect of a Water Additive and a New Acidic Primer on the Tensile Bond Strength of Composite Resin to Human Enamel and Dentine
169 A Radiographic Review of Bone Levels Around Calcitek Dental Implants Supporting Mandibular Overdentures. Preliminary Results at 3 to 6 Years
   E. Patsiatzi / N. Malden / R. Ibbetson

174 Dental Technicians’ Experiences with All - Ceramic Extra - Coronal Restorations
   Marit Øilo / Gunhild V. Strand / Helene M. Tvinnereim

179 Relationship Between Personality and Satisfaction With the Dentition in Tooth Wear Patients
   M. K. AL - Omiri / P. - J. Lamey / C. Cooper / T. Clifford

185 Effectiveness of a Self - Adhesive Resin Luting System on Fracture Resistance of Teeth Restored with Dentin - Bonded Crowns
   F. J. T. Burke / G. J. P. Fleming / G. Abbas / B. Richter

189 2006 Frechette Awards

191 Book Reviews

WORLD JOURNAL OF ORTHODONTICS
Vol. 7, No 4, Winter 2006

336 The Vertical Dimension: The High-Angle Problem
   Herbert A. Klontz

345 A New Approach in the Treatment of Skeletal Open Bite: Vertically Activated Bite Block
   Züleyha Mirzen Arat / F. Emel Sezer / Ayşegül Dalkiran Arslan

357 Heat Generated by Residual Adhesive Removal After Debonding of Brackets
   Erwin Jonke / Frank Weiland / Josef W. Freudenthaler / Hans Peter Bantleon

361 Status of Lingual Orthodontics
   Ling Ye / Katherine S. Kula

369 Influence of the Facial Pattern on ANB, AF - BF, and Wits Appraisal
   Jefferson Luis Oshiro Tanaka / Evelise Ono / Edmundo Medici Filho / Luiz Cesar de Moraes / Julio Cezar de Melo Castilho / Mari Eli Leonelli de Moraes

376 Diagnostic Protocol in Cases of Congenitally Missing Maxillary Lateral Incisors
   Eustáquio A. Araújo / Dauro D. Oliveira / Monica T. Araújo

389 Indirect Bonding Technique
   Ashok Kothari
394 Psychosomatic Norm in Orthodontics: Problems and Approach
   Hussam M. Abdel - Kader

399 Treatment of a Class II Malocclusion with Bilaterally Impacted Canines: A Case Report
   Korkmaz Sayinsu / Didem Nalbantgil / Fulya Isik

THE INTERNATIONAL JOURNAL OF ORAL AND MAXILLOFACIAL IMPLANTS
Vol. 21, No 6, 2006

851 Trabecular Bone Response to Titanium Implants with a Thin Carbonate-Containing Apatite Coating Applied Using the Molecular Precursor Method
   Tohru Hayakawa / Kenichi Takahashi / Masao Yoshinari / Hiroyuki Okada / Hirotugu Yamamoto / Mitsunobu Sato / Kimiya Nemoto

859 Osseointegration of Anodized Titanium Implants Coated with Fibroblast Growth Factor - Fibronectin (FGF-FN) Fusion Protein

867 Facial Development, Continuous Tooth Eruption, and Mesial Drift as Compromising Factors for Implant Placement
   Danny G. Op Heij / Heidi Opdebeeck / Daniel van Steenberghe / Vincent G. Kokich / Urs Belser / Marc Quirynen

879 Threaded Versus Porous-Surfaced Implants as Anchorage Units for Orthodontic Treatment: Three-dimensional Finite Element Analysis of Peri-Implant Bone Tissue Stresses
   Robert M. Pilliar / Genadijs Sagals / Shaker A. Meguid / Rodrigo Oyonarte / Douglas A. Deporter

890 Cell-Based Bone Reconstruction Therapies - Cell Sources
   Jörg Handschel / Hans-Peter Wiesmann / Rita Deprich / Norbert R. Kübler / Ulrich Meyer

899 Cell-Based Bone Reconstruction Therapies - Principles of Clinical Approaches
   Ulrich Meyer / Hans-Peter Wiesmann / Karin Berr / Norbert R. Kübler / Jörg Handschel

907 Computerized Tomography - Assisted Calculation of Sinus Augmentation Volume
   Gerald Krennmaier / Martin Krainhöfner / Harald Mayer / Michael Weinländer / Eva Piehslinger
914  Immediate Loading of Implants with 3-unit Fixed Partial Dentures: A 12-month Clinical Study  
Roberto Cornelini / Filippo Cangini / Ugo Covani / Antonio Barone / Daniel Buser

919  Prosthetic Complications with Dental Implants: From an Up-to-8-year Experience in Private Practice  
Rabah Nedir / Mark Bischof / Serge Szmukler-Moncler / Urs C. Belser / Jacky Samson

929  Load Fatigue Performance of a Single-Tooth Implant Abutment System: Effect of Diameter  
Christopher E. Quek / Keson B. Tan / Jack I. Nicholls

937  Immediate Function with the Zygomatic Implant: A Graftless Solution for the Patient with Mild to Advanced Atrophy of the Maxilla  
Edmond Bedrossian / Bo Rangert / Lambert Stumpel / Thomas Indresano

943  Pain and Anxiety Following the Placement of Dental Implants  
Atef A. Hashem / Noel M. Claffey / Brian O’Connell

951  Implant-Prosthetic Treatment in HIV-infected Patients Receiving Highly Active Antiretroviral Therapy: Report of Cases  
Frank P. Strietzel / Sven Rothe / Peter A. Reichart / Andrea-Maria Schmidt-Westhausen

JOURNAL OF FORENSIC SCIENCES  
Volume 51, No 2, March 2006

Anthropology  
Papers

213  Using the Acetabulum to Estimate Age at Death of Adult Males  
Carme Rissech / George P. Estabrook / Eugenia Cunha / Assumpció Malgosa

230  Histological Age Prediction from the Femur in a Contemporary Dutch Sample  
The decrease of nonremodeled bone in the anterior Cortex  
George J. R. Maat / Ann Maes / M. Job Aarents / Nico J. D. Nagelkerke

Technical Note

238  A Quantitative Method for Estimation of Volume Changes in Arachnoid Foveae with Age  
Stephen M. Duray / Stacie S. Martel
Comparability of Radiographic and 3D-Ultrasound Measurements of Facial Midline Tissue Depths
Shelley L. Smith / Gaylord S. Throckmorton

Test of an Alternative Method for Determining Sex from the Os Coxae: Applications for Modern Americans
Ginesse A. Listi / H. Elizabeth Basset

Criminalistics

Genetics and Genomics of Core Short Tandem Repeat Loci Used in Human Identity Testing
John M. Butler

Microchip-Based Cell Lysis and DNA Extraction from Sperm Cells for Application to Forensic Analysis
Joan M. Bienvenue / Natalie Duncalf / Daniel Marchiarullo / Jerome P. Ferrance / James P. Landers

A Proposal for Standardization in Forensic Canine DNA Typing: Allele Nomenclature of Six Canine-Specific STR Loci
Andreas P. Hellmann / Udo Rohleder / Cordula Eichmann / Ina Pfeiffer / Walter Parson / Uwe Schleenbecker

Three-Dimensional Surface Topography Acquisition and Analysis for Firearm Identification
Nicola Senin / Roberto Groppetti / Luciano Garofano / Paolo Fratini / Michele Pierni

Pyrotechnic Reaction Residue Particle Analysis
Kenneth L. Kosanke / Richard C. Dujay / Bonnie J. Kosanke

The Identification of the Emulsifier Component of Emulsion Explosives by Liquid Chromatography - Mass Spectrometry
David De Tata / Peter Collins / Neil Campbell

Neutral Heroin Impurities from Tetrahydrobenzylisoquinoline Alkaloids
Steven G. Toske / Samuel D. Cooper / David R. Morello / Patrick A. Hays / John F. Casale / Ellen Casale

GHB Free Acid: I. Solution Formation Studies and Spectroscopic Characterization by \(^1\)HNMR and FT-IR
James V. Defrancesco / Mark R. Witkowski / Laura A. Ciolino

GHB Free Acid: II. Isolation and Spectroscopic Characterization for Forensic Analysis
Mark R. Witkowski / Laura A. Ciolino / James V. Defrancesco
Technical Notes

340 Color Analysis of Apparently Achromatic Automotive Paints by Visible Microspectrophotometry
Kristian A. Kopchick / Christopher R. Bommarito

344 Identification of a Novel Polymorphism in the X-Chromosome Region Homologous to the DYS456 Locus
Chien – Wei Chang / Julio J. Mulero / Bruce Budowle / Lisa M. Calandro / Lori K. Hennessy

349 Probability of Exclusion in Paternity Testing: Time to Reassess
Lucía O. Cifuentes / Eliseo H. Martínez / Mónica P. Acuña / Hugo G. Jonquera

351 The Application of Miniplex Primer Sets in the Analysis of Degraded DNA from Human Skeletal Remains
Kerry L. Opel / Denise T. Chung / Jiří Drábek / Nancy E. Tatarek / Lee Meadows Jantz / Bruce R. Mccord

357 Minisequencing - Based Genotyping of Duffy and ABO Blood Groups for Forensic Purposes
Gianmarco Ferri / Carla Bini / Stefania Ceccardi / Francesca Ingravallo / Federica Lugaresi / Susi Pelotti

361 The Use of Polilight® in the Detection of Seminal Fluid, Saliva, and Bloodstains and Comparison with Conventional Chemical-Based Screening Tests
Nicholas Vanderberg / Roland A. H. Van Oorschot

371 Genetic Variation in Hemp and Marijuana (Cannabis sativa L.) According to Amplified Fragment Length Polymorphisms
Shannon L. Datwyler / George D. Weiblen

376 The Analysis of Illicit Methaqualone Containing Preparations by Gas Chromatography Mass Spectrometry by Forensic Purposes
Alida A. Grové / Egmont R. Rohwer / Johannes B. Laurens / Barend C. Vorster

General

Technical Note

381 Comparison of Handmarks in Manual Strangulation: An Experimental Study
Birgitte Sejrsen

Odontology

Papers

386 Missing Persons - Missing Data: The Need to Collect Antemortem Dental Records of Missing Persons
Soren Blau / Anthony Hill / Christopher A. Briggs / Stephen M. Cordner
Pathology And Biology

Papers

390  Esophageal Causes of Sudden and Unexpected Death
    Roger W. Byard

396  Pediatric Homicides Related to Burn Injury: A Retrospective Review at the
    Medical University of South Carolina
    William F. Zalogo / Kim A. Collins

Caser Reports

400  Sudden Death Due to an Unrecognized Cardiac Hydatid Cyst: Three
    Medicolegal Autopsy Cases
    Isil Pakis / Elif Ulker / Arzu Akcay Turan / Berna Senel / Mehmet Ozbay / Gursel
    Cetin

403  Fatal Dog Maulings Associated With Infant Swings
    Albert Y. Chu / Mary G. Ripple / Carol H. Allan / Jon R. Thogmartin / David R.
    Fowler

Psychiatry And Behavioral Sciences

Papers

407  Abusive Prescription of Psychostimulants: A Study of Two Cases
    Anne – Laure Pélissier –Alicot / Marie – Dominique Piercetti – Marti / Christophe
    Bartoli / Erika Kuhlmann / Philippe – Emmanuel Coiffait / Alain Sanvoisin / Dominique
    Giocanti / Georges Léonetti

411  Suicide Associated With the Antichrist Delusion
    Roy R. Reeves / Vincent Liberto

Toxicology

Papers

413  The influence of Site of Collection on Postmortem Morphine Concentrations
    in Heroin Overdose Victims
    Cameron S. Crandall / Sarah Kerrigan / Roberto L. Agüero Blau / Jonathon
    Lavalley / Ross Zumwalt / Patrick E. McKinney

421  Relationships Between Concentrations of Cocaine and Its Hydrolysates in
    Peripheral Blood. Heart Blood. Vitreous Humor and Urine
    Wayne C. Duer / Daniel J. Spitz / Shalyn McFarland

426  Erratum

Correspondence
Martin B. Lahr / Kenneth D. Rosenberg

Authors’ Response
Russell T. Alexander / Deborah Radisch

Letter to the Editor - Commentary on Authors’ Response, Alexander et al.
Martin B. Lahr / Kenneth D. Rosenberg

A. Frank Hicks

Authors Response
Michael J. Saks

For the Record

Allele Frequencies of Penta D and Penta E Loci in Afghanistan Population
Andrea Berti / Filippo Barni / Antonino Virgili / Giancarlo D’errico / Cesare Rapone / Giuseppe Iacovacci / Giampietro Lago

Allele Frequency Data for 19 Short Tandem Repeats (PowerPlex® 16 and FFF1) in a Belgian Population Sample
Ronny Decorte / Elke Verhoeven / Elisabeth Vanhoutte / Katleen Knaepen / Jean – Jacques Cassiman

Genetic Variation for Penta D and Penta E in a Northeast Colombian Population (Department of Santander)
Clara Inés / Vargas / Adriana Castillo / Adriana María Gil / Adriana Lucía Pico / Oscar García

Population Data on Eight Short Tandem Repeat Loci in the Barbadian Population
Rachel - Anne C. Henry / Lorraine E. Alleyne / Bruce Budowle

Population Genetic Analysis of Moroccans Residing in Belgium Using 15 STRs of the Identifiler® Kit
Gerhard Mertens / Els Jehaes / Steven Rand / Kristien Van Brussel / Werner Jacobs / Eric Van Marck

Allele Frequency Distribution of Short Tandem Repeat D13S1493 in Two Populations
Isao Yuasa / Hiroaki Nakamura / Kazuo Umetsu

Supplemented Data on Mutation Rates in 33 Autosomal Short Tandem Repeat Polymorphisms
Lotte Henke / Jürgen Henke
448 Distribution of D9S2150, GATA164FO7. and D10S2469 Alleles in a Chinese Population Sample
   Shi Jiang / Wei Wu / Libin Yun / Peng Bai / Jinliang Hu / Li Liu / Haibo Luo / Jin Wu / Yingbi Li / Yiping Hou

450 Polymorphism of Three Short Tandem Repeat Loci in Chinese Population
   Peng Ran / Beilei Zhang / Bin Zhou / Peng Bai / Xunping Zhou / Kun Chen / Yingbi Li / Yiping Hou / Jin Wu

451 Genetic Variation for 15 Short Tandem Repeat Loci in an El Salvadoran (Central America) Population
   Juan Carlos Monterrosa / Josefina A. Morales / Oscar García

Book Reviews

453 Review of: Virtual Reconstruction: A Primer in Computer-Assisted Paleontology and Biomedicine
   Douglas H. Ubelaker

454 Review of: Mass Spectra of Designer Drugs 2005
   Terry A. Dal Cason

456 Review of: Trail of Bones: More Cases from the Files of a Forensic Anthropologist
   Douglas H. Ubelaker

457 Review of: Crime Scene Investigation Methods and Procedures
   Susan Ballou

458 Review of: Microbial Forensics
   Heather Miller Coyle

   Michael D. Bell

461 Review of: Medicinal Plants of the World: Chemical Constituents, Traditional and Modern Medicinal Uses, Volume 3
   Barbara R. Manno

462 Review of: Principles of Bloodstain Pattern Analysis: Theory and Analysis
   Barton P. Epstein
JOURNAL OF FORENSIC SCIENCES
Vol. 51, No 5, September 2006

Anthropology
Papers

967 Elemental Analysis of Human Cremains Using ICP-OES to Classify Legitimate and Contaminated Cremains
Timothy R. Brooks / Tom E. Bodkin / Gretchen E. Potts / Stephanie A. Smullen

974 Frequencies of Morphological Characteristics in Two Contemporary Forensic Collections: Implications for Identification
Debra Komar / Sarah Lathrop

Technical Notes

979 Morphometrics of the Hyoid Bone for Human Sex Determination from Digital Photographs
Deog - Im Kim / U - Young Lee / Dae - Kyoon Park / Yi - Suk Kim / Ki - Hwan Han / Kwang - Hoon Kim / Seung - Ho Han

985 Metric Assessment of the “Mastoid Triangle” for Sex Determination: A Validation Study
Ariane Kemkes / Tanja Göbel

990 Metacarpal Sexual Determination in a Spanish Population
Pedro A. Barrio / Gonzalo J. Trancho / José A. Sanchez

Case Reports

996 Blunt Force Cranial Trauma in the Cambodian Killing Fields
Sabrina C. Ta’ala / Gregory E. Berg / Kathryn Haden

1002 Anthropological and Radiographic Comparison of Vertebrae for Identification of Decomposed Human Remains
Amy Z. Mundorff / Giovanna Vidoli / Judy Melinek

Criminalistics
Papers

1005 Simultaneous Determination of Total Human and Male DNA Using a Duplex Real-Time PCR Assay
Janice A. Nicklas / Eric Buel

1016 A Review of the Analysis of Vegetable Oil Residues from Fire Debris Samples: Analytical Scheme, Interpretation of the Results, and Future Needs
Eric Stauffer

1033 Review of Analytical Techniques for Arson Residues
Alastair D. Pert / Mark G. Baron / Jason W. Birkett
1050  Yield of Illicit Indoor Cannabis Cultivation in The Netherlands
Marcel Toonen / Simon Ribot / Jac Thissen

Technical Notes

1055  Optimization of DNA Extraction from Low - Yield and Degraded Samples Using the BioRobot® EZ1 and BioRobot® M48
Ram Kishore / W. Reef Hardy / Vince J. Anderson / Nick A. Sanchez / Martin R. Buoncristiani

1062  Assessing the Potential of Bacterial DNA Profiling for Forensic Soil Comparisons
Lorraine E. Heath / Venetia A. Saunders

1069  Characterization of the N+3 Stutter Product in the Trinucleotide Repeat Locus DYS392
Julio J. Mulero / Chien Wei Chang / Lori K. Hennessy

1074  The Successful DNA Typing of Samples Following a Thermal Cycler Power Loss
Jason E. Kokoszka / Rachel E. Cline / Catherine Leisy / Lisa L. Grossweiler / Charlotte J. Word

1080  A Rapid Test for Heroin (3,6 - Diacetylmorphine) Based on Two Chemiluminescence Reactions
Kent M. Agg / Adrian F. Craddock / Richard Bos / Paul S. Francis / Simon W. Lewis / Neil W. Barnett

1085  A Versatile Technique for the Investigation of Gunshot Residue Patterns on Fabrics and Other Surfaces: m – XRF
Antje Berendes / Dieter Neimke / Rüdiger Schumacher / Martin Barth

1091  Visualization of Gunshot Residue Patterns on Dark Clothing
Christina S. Atwater / Marie E. Durina / John P. Durina / Robert D. Blackledge

Case Report

1096  GC - MS Analysis of Hashish Samples: A Case of Adulteration with Colophony
Augusta Caligiani / Gerardo Palla / Brenno Bernardelli

General

Papers

1101  Extent, Trends, and Perpetrators of Prostitution - Related Homicide in the United States

1109  The Use of Bloodhounds in Determining the Impact of Genetics and the Environment on the Expression of Human Odotype
Lisa M. Harvey / Serina J. Harvey / Michele Hom / Avi Perna / John Salib
Technical Note

1115  A Motion Detection - Based Framework for Improving Image Quality of CCTV Security Systems
      Shih - Hsuan Chiu / Chuan - Pin Lu / Che - Yen Wen

Odontology

Paper

1120  Contemporary Methods of Labeling Dental Prostheses - A Review of the Literature
      Raymond Richmond / Iain A. Pretty

Pathology and Biology

Paper

1127  Use of “Therapeutic Complication” as a Manner of Death
      James R. Gill / Lara B. Goldfeder / Charles S. Hirsch

Technical Notes

1134  Reduction of Postmortem Angiography - Induced Tissue Edema by Using Polyethylene Glycol as a Contrast Agent Dissolver
      Christian Jackowski / Stephan Bolliger / Emin Aghayev / Andreas Christe / Thomas Kilchoer / Beat Aebi / Therese Périnat / Richard Dimhofer / Michael J. Thali

1138  Immunohistochemical Staining as a Potential Method for the Identification of Vaginal Epithelial Cells in Forensic Casework
      Sarah K. Paterson / Cynthia G. Jensen / Susan K. Vintiner / Susan R. McGlashan

Case Reports

1144  Sudden Death from Saccular Laryngeal Cyst
      Tina K. Kastowsky / Melanie P. Stevenson / Johan A. Duflou

1147  Sudden Death in Infancy due to Bicuspid Aortic Valve
      Ferah Karayel / Abdi Ozaslan / Arzu Akcay Turan / Isil Pakis / Cetin Ketenci / Ayse Guler Eroglu

1151  A Forensic Entomology Case from the Amazon Rain Forest of Brazil
      José R. Pujol - Luz / Helder Marques / Alexandre Urruahy - Rodrigues / José Albertino Rafael / Fernando H. A. Santana / Luciano C. Arantes / Reginaldo Constantino

1154  Fatal Bromethalin Poisoning
      Melissa A. Pasquale – Styles / Mark A. Sochaski / David C. Dorman / Willane S. Krell / Aashit K. Shah / Carl J. Schmidt
1158  Suicidal Asphyxiation by Inhalation of Automobile Emission without Carbon Monoxide Poisoning
       Stephen J. Deroux

1160  Adult Hirschsprung’s Disease Diagnosed During Forensic Autopsy
       Denis Chatelain / Cécile Manaouil / Bernard Marc / Jannick Ricard / Marie Brevet
       / Dominique Montpellier / Christian Defouilloy / Olivier Jardé

1164  Three Species of Insects Collected from an Adult Human Corpse Above 3300 m in Elevation: A Review of a Case from Colorado
       Thomas W. Adair / Boris C. Kondratieff

1166  Fatal Accidental Intrathecal Injection of Vindesine
       Gilles Tournel / Anne Bécart - Robert / Philippe Courtin / Valéry Hédouin / Didier Gosset

Psychiatry and Behavioral Sciences

Paper

1169  Suicides in the Young People of Geneva, Switzerland, From 1993 to 2002
       Guillaume Perret / Abliz Abudureheman / Maja Perret - Catipovic / Mark Flomenbaum / Romano La Harpe

Technical Notes

1174  Criminal - Thinking Styles and Illegal Behavior Among College Students: Validation of the PICTS
       Katrina McCoy / William Fremouw / Elizabeth Tyner / Carl Clegg / Jill Johansson - Love / Julia Strunk

1178  Sleep Apnea as a Possible Factor Contributing to Aggression in Sex Offenders
       Bradley D. Booth / J. Paul Fedoroff / Susan D. Curry / Alan B. Douglass

Toxicology

Papers

1182  Concentration of Carbon Monoxide (CO) in Postmortem Human Tissues: Effect of Environmental CO Exposure
       Hendrik J. Vreman / Ronald J. Wong / David K. Stevenson / John E. Smialek /
       David R. Fowler / Ling Li / Robert D. Vigorito / H. Ronald Zielke

1191  Changing Patterns of Drug and Alcohol Use in Fatally Injured Drivers in Washington State
       Eugene W. Schwilke / Maria Isabel Sampaio dos Santos / Barry K. Logan
For the Records

1199  Genetic Profile of Three Short Tandem Repeat Loci CSF1PO, TPOX, and THO1 in a Chinese Korean Population
       Yong Ji Zhang / Hong Cui / Yan Cui / Qing Song Xu

1200  Distribution of D4S1654, D4S3255, and GATA 148G10 Alleles in a Chinese Population Sample
       Jing Wang / Bing Long / Zhiyong Liu / Guo di Chen / Lin Yu / Feng Zhen Ma / Yanhua Song / Lin Zhang

1201  Genetic Variation for Five Short Tandem Repeat Loci in a Central China Population Sample

1202  Allele Frequency of D13S1491 and D16S768 in Two Populations
       Jia Jing / Zhou Bin / Yang Zhihui / Zhang Gengqian / Zhang Lin

1204  Allele Frequencies of D2S2960 and GATA149B1O in Two Populations
       Beilei Zhang / Bin Zhou / Peng Ran / Weibo Liang / Gengqian Zhang / Zhihui Yang / Meili Lv / Zhang Lin

1205  Allele Frequency Data for Nine STRs Polymorphism in a Gurkha Population of Malaysia
       Bhinu Shova Tuladhar / Nur Haslindawaty / B. Nada / S. Panneerchelvam / M. N. Norazmi

1207  Y Chromosome STR Haplotypes and Allele Frequencies in Illinois Caucasian, African American, and Hispanic Males
       William E. Frank / Erin R. Ellinger / Paulette A. Krishack

1216  Guatemala Mestizo Population Data on 15 STR Loci (Identifiler® Kit)
       Esther Martinez - Espin / Luis J. Martinez - Gonzalez / Francisco Fernandez - Rosado / Carmen Entrala / J. Carlos Alvarez / Jose A. Lorente / Bruce Budowle / Myriam Ovalle de Monroy

1219  Population Data at Two Short Tandem Repeat Loci D2S1338 and D19S433 in the Sample of Multinational Bosnia and Herzegovina Residents
       Damir Marjanović / Naris Pojskić / Jon Davoren / L. ejla Kovačević / Adaleta Durmić / Narcisa Bakal / Katja Drobnic / Dragan Primorac / Vedrana Škaro / Kasim Bajrović / Rifat Hadžiselimović
Front Matter

1227 The Douglas M. Lucas Medal Awardee: Joseph Almog, Ph.D.
   Michael A. Peat

Commentary

1228 Forensic Science Does Not Start in the Lab: The Concept of Diagnostic Field Tests
   Joseph Almog

Anthropology

Papers

1235 Differences Among Species in Compact Bone Tissue Microstructure of Mammalian Skeleton: Use of a Discriminant Function Analysis for Species Identification
   Monika Martiniaková / Birgit Grosskopf / Radoslav Omelka / Maria Vondráková / Mária Bauerová

1240 Ontogeny of Femur Subtrochanteric Shape in Native Americans and American Blacks and Whites
   Daniel J. Wescott

Criminalistics

Papers

1246 Interoperator Test for Anatomical Annotation of Earprints
   Ivo B. Alberink / Arnout C. C. Ruifrok / Hartmut Kieckhoefer

1255 Computation of Likelihood Ratios in Fingerprint Identification for Configurations of Three Minutiae
   Cedric Neumann / Christophe Champod / Roberto Puch – Solis / Nicole Egli / Alexandre Anthonioz / Didier Meuwly / Andie Bromage - Griffiths

1267 Amino Acid Alanine Reactivity with the Fingerprint Reagent Ninhydrin. A Detailed Ab Initio Computational Study
   Nicholas D. K. Petraco / Gloria Proni / Jennifer J. Jackiw / Anne-Marie Sapse

1284  Least-Square Deconvolution: A Framework for Interpreting Short Tandem Repeat Mixtures
   Tsewei Wang / Ning Xue / J. Douglas Birdwell

1298  Testing and Evaluation of 43 “Noncore” Y Chromosome Markers for Forensic Casework Applications
   Erik K. Hanson / Paulina N. Berdos / Jack Ballantyne

1315  Microbial Metagenome Profiling Using Amplicon Length Heterogeneity - Polymerase Chain Reaction Proves More Effective Than Elemental Analysis in Discriminating Soil Specimens
   Lilliana I. Morino / Deetta K. Mills / James Entry / Robert T. Sautter / Kallai Mathee

1323  A Mechanistic Model for the Superglue Fuming of Latent Fingerprints
   Patrick Czekanski / Michael Fasola / John Allison

Technical Notes

1329  Development of a GC-MS Method for the Simultaneous Analysis of Latent Fingerprint Components
   Ruth S. Croxton / Mark G. Bator / David Butler / Terry Kent / Vaughn G. Sears

1334  Analytical Methods Used for the Discrimination of Substances Suspected to be Bar Soap: A Preliminary Study
   Marlo Arredondo / Gerald M. Laporte / Jefrey D. Wilson / Tyra Mcconnell / Douglas K. Shaffer / Marianne Stam

1344  The Utility of Whole Genome Amplification for Typing Compromised Forensic Samples
   Amy L. Barber / David R. Foran

General Papers

1350  Two Items of Evidence, No Putative Source: An Inference Problem in Forensic Intelligence
   Franco Taroni / Silvia Bozza / Alex Biedermann

1362  Serial Murder by Healthcare Professionals
   Beatrice Crofts Yorker / Kenneth W. Kizer / Paula Lampe / A. R. W. Forrest / Jacquetta M. Lannan / Donna A. Russel

Odontology Papers
1372 Digital Analysis of Experimental Human Bitemarks: Application of Two New Methods
Nazar Al–Talabani / Noori D. Al–Moussawy / Faik A. Baker / Haitham Abdullah Mohammed

1376 Sex Determination Using Nonmetric Characteristics of the Mandible in Koreans

Pathology And Biology
Papers

1383 Accidental Deaths Caused by Electricity in Sweden, 1975—2000
Richard Lindström / Per-Olof Bylund / Anders Eriksson

Case Reports

1389 α - Amylase Kinetic Test in Bodily Single and Mixed Stains
Filippo Barni / Andrea Berti / Cesare Rapone / Giampietro Lago

Questioned Documents
Papers

1397 Visual Attention and Expertise for Forensic Signature Analysis
Adrian G. Dyer / Bryan Found / Doug Rogers

Correspondence

John M. McPartland

1406 Author's Response
George D. Weiblen

1407 Letter to the Editor
Cyral A. Wecht

For The Records

1408 Genetic Analysis of 15 STR Loci of Chinese Ewenki Ethnic Population
Liping Chen / Yongfeng He / Shengbil Li

1410 Minnesota Population Data on 15 STR Loci Using the Identifiler® Kit
Ann Marie Gross / Bruce Budowle
1414  Genetic Data of 16 Y-Chromosomal Short Tandem Repeat Loci in Africans from South Africa  
Akira Kido / Noboru Fujitana / Masaaki Hara / Hiroshi Kimura

1417  Genetic Analysis for Y Chromosome Short Tandem Repeat Haplotypes of Chinese Han Population Residing in the Ningxia Province of China  
Bofeng Zhu / Yajun Deng / Feixiong Zhang / Wujun Wei / Liping Chen / Jie Zhao / Yangfeng He / Yingfang Tian / Yongcheng Xu / Rongjun Yu / Junbang Fang / Yao Liu

1421  Analysis of Short Tandem Repeat Polymorphisms in the Southwest Chinese Population  
Weijuan Zhang / Jiejie Xu

1422  Distribution of D6S1041, D10S1426, and GATA 168F06 Alleles in a Chinese Population Sample  
Yi Ye / Li Liu / Hai Bo Luo / Shuang Gao / Lin Zhang / Guo Hua Miao / Shi Jiang / Ji Zhang / Yi Ping Hou / Yingbi Li

1423  Y-STR Concordance Study Between Y - Plex™ 5, Y – Plex™ 6, Y – Plex™ 12, Powerplex® Y, Y – Filer™, MPI, and MPII  
Ann Marie Gross / Paulina Berdos / Jack Ballantyne

1429  Population Genetics of Five Y-Chromosomal Short Tandem Repeat Haplotypes in the Chinese Han Population  
Junping Xing / Bofeng Zhu / Xianfeng Cui / Jianhua Sun / Janbang Fang / Shudong Qiu

1431  Y Chromosomal Short Tandem Repeat Haplotypes in the Japanese Population  
Akiyoshi Tamura / Misa Iwata / Izumi Takase / Tokiko Miyazaki / Shinya Fukunishi / Hajime Nishio / Koiche Suzuki

1434  Haplotype Diversity at 20 Y - Chromosome Microsatellites in an Indo - Caucasian Population of Bengal, India  
Anamika Singh / R. Trivedi / V. K. Kashyap

Book Reviews

Beatrice Crofts Yorker

1440  Review of: Reforming Punishment: Psychological Limits to the Pains of Imprisonment  
Holly A. Miller

1442  Review of: The Archaeology of Disease, 3rd Edition  
Douglas H. Ubelaker

Victor Weedn
Review of: Practical Analysis and Reconstruction of Shooting Incidents
   W. Jerry Chisum

Review of: Forensic Evidence: Science and the Criminal Law, 2nd edition
   Michael J. Saks

Review of: Forensic Medicine of the Lower Extremity
   Gregory G. Davis

Review of: Forensic Recovery of Human Remains: Archaeological Approaches
   H. Gill - King

THE JOURNAL OF FORENSIC ODONTO – STOMATOLOGY
Volume 24, No 2, December 2006

Report

32 Classifications used by Australian Forensic Odontologists in identification reports
   D. Higgins / H. James

Research

36 Component analysis of dental porcelain for assisting dental identification
   H. Aboshi / T. Takahashi, T. Komuro

42 The use of dental radiographs for identification of children with unrestored dentitions
   S. Fridell / J. Ahlqvist

47 Craniofacial identification by computer - mediated superimposition
   S. Al – Amad / M. McCullough / J. Graham / J. Clement / A. Hill

53 Clinical and histopathological examination of experimental bite marks in-vivo
   S. L. Avon / J. T. Mayhall / R. E. Wood

63 A pilot study to determine the effects of skin contact on two commonly used dental impression materials
   N. Steyn / S. J. Botha / P. D. Brand / H. Bernitz
STOMATOLOŠKI GLASNIK SRBIJE

207 Reč urednika
Slavoljub Živković

Originalni radovi

209 Prornene biohemijskog sastava saliva kod dijabetesara
Biljana Andelski – Radičević / Silvija Mirković / Tatjana Todorović / Obrad Zelić

217 Korelacija stanja zdravlja zuba i faktora sredine: ishrane, oralne higijene i
pljuvačke u dece
Andrijana Cvetković / Marko Vulović / Mirjana Ivanović

229 Prevalenca karijesa kod adolescenata u Istočnoj Bosni - opština Foća
Nikola Stojanović / Jelena Krunić

236 Nova zlatna dentalna legura za metal - keramiku
Rebeka Rudolf / Janez Kramberger / Tjaša Zupančič - Hartner / Aleksandra Marić -
Dragaš / Vojkan Lazić

246 Uporedna analiza standardne i kompjuterske metode telerendgen
dijagnostike u ortopediji vilica
Jovana Milutinović / Nenad Nedeljković / Predrag Nikolić

Informativni rad

253 Fotografija u stornatologiji
Dragan Gavrilov / Kosovka Obradović - Đurići

261 Zanimljivosti

262 Prikaz knjige

264 Društvena hronika

265 Naučni skupovi u 2007. godini

266 Stomatološki linkovi

267 Sadržaj radova 53. volumena

269 Index autora za 53. volumen

270 Uputstvo autorima
Aktuelnosti

288 Medicinski otpad - razdvajanje, transport i tretman opasnog medicinskog otpada
   Slaviša Jelisić / Borislav Jakšić / Marinko Bogojević

Stručni radovi

294 Komplikacije u oralnoj hirurgiji
   Ljubomir Todorović

304 Izbor paste (cementa) za definitivno kanalno punjenje
   Mirjana Vujašković

310 Adhezija kod staklenoionomera
   Graham J. Mount

316 Kompoziti – prednosti i dileme
   Dragan Beloica

325 Mala škola otisnih materijala
   Igor Ristić

330 Precizno lijevanje – pravilna izrada metalne konstrukcije za metalnu konstrukciju
   Blaž Cigole

340 Terapija malokluzije II / 1 klase pomoću Herbst aparata
   Nenad Nedeljković

354 Infekcija virusom Hepatitisa B
   Gordana Prostran – Crnčević

362 Retencija kod dvostrukih kruna
   Mila Simonović