**JOURNAL OF PROSTHODONTICS**

**CONTENTS   
 Vol.17–No.1 Jan 2008**

|  |  |  |
| --- | --- | --- |
| A Growing Journal | 1 |  |
| LEETER TO THE EDITOR | 2 |  |
| Influence of Fixation Mode and Superstructure Span upon Strain Development of Implant Fixed Partial Dentures | 3 | Matthias Karl, Manfred G. Wichmann, Werner Winter Dr.-lng., Friedrich Graef, Dr. rer. nat., Thomas D. Taylor & Siegfried M. Heckmann |
| Microtensile Bond Strength of Different Components of Core Veneered All-Ceramic Restorations. Part 3: | 9 | Moustafa N. Aboushelib, Cornelis J. Kleverlaan & Albert J. Feilzer |
| Consistency of Labial Finish Line Preparation for Metal Ceramic Crowns: An Investigation of a New Bur | 14 | Kevin G. Seymour, George P. Cherukara, MClinDent Dayananda Y.D. Samarawickrama & Lifong Zou |
| Color Stability of Glazed and Polished Dental Porcelains | 20 | Caner Yilmaz, Turan Korkmaz Hisam Demirkoprulu, Gulfem Ergun & Yalcin Ozkan |
| Occlusal Changes Following Posterior Tooth Loss in Adults. Part 3. A Study of Clinical Parameters Associated with the Presence of Occlusal Interferences Following Posterior Tooth Loss | 25 | Helen L. Craddock, M Dent Sci, |
| Accuracy of a Fixed Value Nasion Relator in Facebow Design | 31 | Charles W. Wilcox, James L. Sheets & Terry M. Wilwerding |
| Placement and Restoration of Dental Implants in a Patient with Paget’s Disease in Remission: Literature Review and Clinical Report | 35 | Jonathan M. Rasmussen & Matthew L. Hopfensperger |
| Restoration of the Severely Compromised Maxilla Using the Multi-Cup Dentures | 41 | Robert L. Engelmeier, Maria L. Gonzalez & Maribel Harb |
| “All-on-Four” Immediate Function Concept and Clinical Report of Treatment of an Edentulous Mandible with a Fixed Complete Denture and Milled Titanium Framework | 47 | Amir H. Khatami & Christopher R. Smith |
| Prosthodontic Management of Sulcoplasty and Sialodochoplasty with a Conforming Surgical Stent | 52 | Robert W. Berg, Barry M. Goldman, Kenneth Kurtz, Kenneth Schweitzer & Richard A. Kraut |
| Immediate Maxillary Lateral Incisor Implants with Nonocclusal Loading Provisional Crowns | 55 | Miguel Penarrocha, Joana Lames, Maria Penarrocha & Berta Garcia |
| Optimization of Maxillary Obturator Thickness Using a Double-Processing Technique | 60 | Won-suck Oh & Eleni D. Roumanas |
| Eleven-Year Report on a Predoctoral Implant Dentistry Program | 64 | Ahmad Maalhagh-Fard & Arthur Nimmo |
| A Survey of Program Directors: Trends, Challenges, and Mentoring in Prosthodontics. Part | 69 | Robert F. Wright, Ryan A. Dunlop, Frances M. Kim & Chester W. Douglass |
| Precision in Dental Esthetics: Clinical and Laboratory Procedures, 2nd edition | 76 | Domenico Massironi, Romeo Pascetta and Romeo Guiseppe,2nd edition |
| Pre-Block a Fantastic Life | 77 | Kirk Behrendt |
| Images: To Alter or Not to Alter? The Ethics of Image Modification | 79 | Nellie Kremenak, Manuscript Editor & Sharon Crane Siegel, Clinical Report Editor |
| Meetings of Interest | 81 |  |

**JOURNAL OF PROSTHODONTICS**

**CONTENTS   
 Vol.17–No.2 Feb 2008**

|  |  |  |
| --- | --- | --- |
| Recognizing Our Reviewers | 83 |  |
| Effect of Auxiliary Grooves on Molar Crown Preparatoins Lacking Resistance Form: A Laboratory Study | 85 | Po-Ching Lu, GradDipClinDent, DClinDent & Peter Wilson |
| Cement Selection for Cement-Retained Crownd Technique with Dental Implants | 92 | James L. Sheets, Charles Wilcox & Terry Wilwerding |
| Marginal Adaptation and Color Stability of Four Provisional Materials | 97 | Edward J. Givens, Jr. Gisele Neiva, Peter Yaman & Joseph B. Dennison |
| Diametral Tensile and Compressive Strengths of Several Types of Core Materials | 102 | Bulem Yuzugullu, Yalcin Ciftci, Gulbin Saygili & Senay Canay, |
| Intrapulpal Heat Generation during Provisionalization: Effect of Desensitizer and Matrix Type | 108 | Tolga Akova, Ahmet Ozkomur, Cengiz Dunder & Neslin Aytutuldu |
| Fractures Resistance and Stress Distribution in Endodontically Treated Maxillary Premolars Restored with Composite Resin | 114 | Paulo Vinicius Soares, Paulo Cesar Freitas Santos-Filho, Ellyne Cavalcanti Queiroz, Thiago Caixeta Araujo Roberto Elias Campos Cleumar Amaral Araujo & Carlos Jose Soares |
| Evaluation of Load at Farcture of Procera Allceram Copings Using Different Luting Cements | 120 | Bandar M. A. AL-Makramani, A. A. A. Razak & M.I. Abu-Hassan |
| Influence of Microwave Polymerization Method and Thickness on Porosity of Acrylic Resin | 125 | Ana Carolina Pero, Debora Barros Barbosa, Julie Marra, Adhemar Colla Ruvolo-Filho & Marco Antonio Compagnoni |
| Guideline for Maxillary Incisal Edge Position – A Pilot Study: The Key Is the Canine | 130 | Carl E. Misch, |
| Implant-Retained Partial Overdenture with Resilient Attachments | 141 | Igor Chikunov, Phuong Doan & Farhad Vahidi |
| A Survey of Deans: Trends, Challenges, and Mentoring in Prosthodontics. Part 2 | 149 | Robert F. Wright, Ryan A. Dunlop, Frances M. Kim, Hans Peter Weber, Dr. med.dent., & R. Bruce Donoff |
| Influence of Educational Background on Stated Retreatment Choices for Suboptimal Fixed Prosthodontic Conditions | 156 | Riyadh Akeel |
| Author Responsibilities | 165 | Nellie Kremenak, Manuscript Editor |
| Meetings of Interest | 166 |  |

**JOURNAL OF PROSTHODONTICS**

**CONTENTS   
 Vol.17–No.3 Apr 2008**

|  |  |  |
| --- | --- | --- |
| Standing on the Shoulders of Giants | 167 | David A. Felton |
| Mechanical Behdavior and Failure Analysis of Prosthetic Retanining Screws after Long-term Use In Vivo. Part 1: Characterization of Adhesive Wear and Structure of Retaining Screws | 168 | Youssef S. Al Jabbari, Raymond Fournelle, Gerald Ziebert, Jeffrey Toth & Anthony M. lacopino |
| Mechanical Behavior and Failure Analysis of Prosthetic Retaninig Screws after Long-Term Use In Vivo. Part 2: Metallurgical and Microhardness Analysis | 181 | Youssef S. Al Jabbari, Raymond Fournelle, Gerald Ziebert, Jeffrey Toth & Anthony M. lacopino |
| Mechanical Behavior and Failure Analysis of Prosthetic Retaninig Screws after Long-Term Use In Vivo. Part 3: Metallurgical and Microhardness Analysis | 192 | Youssef S. Al Jabbari, Raymond Fournelle, Gerald Ziebert, Jeffrey Toth & Anthony M. lacopino |
| Mechanical Behavior and Failure Analysis of Prosthetic Retaninig Screws after Long-Term Use In Vivo. Part 4: Metallurgical and Microhardness Analysis | 201 | Youssef S. Al Jabbari, Raymond Fournelle, Gerald Ziebert, Jeffrey Toth & Anthony M. lacopino |
| Effect of Relining Method on Dimensional Accuracy of Posterior Palatal Seal. An In Vitro Study | 211 | Yeogjeong Kim, Konstantinos X. Michalakis & Hiroshi Hirayama |
| Modified Hygienic Epitec System Abutment for Magnetic Retention of Orbital Prostheses | 219 | Kazuya Yoshida, Akira Takagi, Yoichi Tsuboi & Kazuhisa Bessho |
| A Simple Method of Positioning the Iris Disk on a Custom-Made Ocular Prosthesis. A Clinical Report | 223 | Satyabodh S. Guttal, Narendra P. Patil, Naina Vernekar & Amit Porwal |
| Systematic Clinical Evaluation and Correction Procedures for Support of Removable Partial Dentures | 228 | Yuji Sato, Osamu Shimodaira & Noboru Kitagawa |
| American Board of Prosthodontics | 233 | Thomas D. Taylor |
| Functional Occlusion: From TMJ to Smile Design | 251 | Peter E.Dawson, DDS. Mosby Elsevier |
| Peer Review: what Is It and Where Did It Come from? How Does It Relate to Publication in the JOPR? | 252 | Nellie Kremenak, Manuscript Editor |
| Meetings of Interest | 253 |  |

**JOURNAL OF PROSTHODONTICS**

**CONTENTS   
 Vol.17–No.4 June 2008**

|  |  |  |
| --- | --- | --- |
| I Love My Job! | 255 |  |
| Fracture Force, Deflection, and Toughness of Acrylic Denture Repairs Involving Glass Fiber Reinforcement | 257 | Ioannis Kostoulas, Victoria T. Kavoura, May J. Frangou & Gregory L. Polyzois, Dr Dent |
| Flexural Strength, Elastic Modulus, and pH Profile of Self-etch Resin Luting Cements | 262 | Egle Saskalauskaite, Laura E. Tam & Dorothy McComb |
| A Comparison of the Retention of Three Endodontic Dowel Systems Following Different Surface Treatments | 269 | William P. Kelsey III, Mark A. Latta & Matthew R. Kelsey |
| Effect of Framework Shape on the Fracture Strength of Implant-Supported All-Ceramic Fixed Partial Dentures in the Molar Region | 274 | Mitsuyoshi Tsumita, Yuji Kokubo, Per Vult von Steyern & Shunji Fukushima |
| Bivariate Evaluatin of Cylinder Implant Diameter and Length: A Three-Dimensional Finite Element Analysis | 286 | Liang Kong, Yingying Sun, Kaijin Hu, Dehua Li, Rui Hou, Jim Yang & Baolin Liu |
| Shear Bond Strength between Feldspathic CAD/CAM Ceramic and Human Dentine for Two Adhesive Cements | 294 | Lorenzo Graiff, Dr Odont’ Caterina Piovan Dr Odont, Paolo Vigolo , Dr Odont & Pier Nicola Mason |
| Effect of Arm Design and Chemical Polishing on Retentive Force of Cast Titanium Alloy Clasps | 300 | Hidemasa Shimpo |
| Effect of Polishing Technique and Brushing on Surface Roughness of Acrylic Resins | 308 | Luciana Valadares Oliveira, Marcelo Ferraz Mesquita, Guilherme Elias Pessanha Henriques, Rafael Leonardo Xediek Consani,7 Wagner Sotero Fagoso |
| Effect of Different Exposure Times on Microwave Irradiation on the Disinifection of a Hard Chairside Reline Resin | 312 | Ewerton G. de Oliveira Mima, Ana Claudia Pavarina, Karin Hermana Neppelenbroek, Carlos Eduardo Vergani, Denise Madalena P. Spolidorio & Ana Lucia Machado, |
| The Effect of Aging by Thermal Cycling and Mechanical Brushing on Resilient Denture Liner Hardness and Roughness | 318 | Caio Hermann, Marcelo Ferraz Mesquita, Rafael Leonardo Xediek Consani & Guilherme Elias Pesanha Henriques |
| Effects of 6 Months of Aging in Water on Hardness and Surface Roughness of Two Microhybrid Dental Composites | 323 | Rafael Ratto de Moraes, Jose Laurindo Machado Marimon, Luis Felipe Jochims Schneider, Mario Alexandre Coelho Sinhoreti, Lourenco Correr-Sobrinho & Marcia Bueno |
| Computerized Color Formulation for African-Canadian People Requiring Facial Prostheses: A Pilot Study | 327 | T.J. Coward, R. Seelaus & S.Y. Li, |
| Prosthetic Rehabilitation of Orofacial Donor Site Fistula Following Surgical Reconstruction: A Clinical Report | 336 | T. Pavan Kumar, N.S. Azhagarasan, K. Chitra Shankar & Manoj Rajan |
| The Four Simple Steps to Reverse Aging | 340 | Kirk Behrendt, ACT Speaker & Coach |
| Responding to a Critical Review: What Do You Do When You Disagree the Reviewer? | 342 | Nellie Kremenak, Manuscript |
| Meetings of Interest |  |  |

**JOURNAL OF PROSTHODONTICS**

**CONTENTS   
 Vol.17–No.5 July 2008**

|  |  |  |
| --- | --- | --- |
| GUEST EDITORIAL: ON INCONVENIENT TRUTHS | 345 | George A. Zarb, |
| Biofilms in the Edentulous Oral Cavity | 348 | Amit Sachdeo, Anne D. Haffajee & Sigmund S. Socransky |
| Implant Surface Modification Using Laser Guided Coatings: In Vitro Comparison of Mechanical Properties | 357 | Asvin Vasanthan, Hyunbin Kim, Saulius Drukteinis & William Lacefield |
| Candida albicans Adherence to Surface-Modified Denture Resin Surfaces | 365 | Sang E. Park, Ryan Blissett, Srinivas M. Srinivas M. Susarla & Hans-Peter Weber, Dr Med Dent |
| Fracture Strength and Fatigue Resistance of All-Ceramic Molar Crowns Manufactured with CAD/CAM Technology | 370 | Mohammed Zahran, Omar El-Mowafy, Laura Tam, Philip A. Watson & Yoav Finer |
| An In Vitro Comparison of Vertical Marginal Gaps of CAD/CAM Titanium and Conventional Cast Restorations | 378 | Philip L. Tan David G. Gratton, Ana M. Diaz-Arnold & David C. Holmes |
| In Vitro Changes in Hardness of Sealed Resilient Lining Materials on Immersion in Various Fluids | 384 | Francis K. Mante, Mamle O. Mante & Vicki C. Petropolous |
| In Vitro Evaluation of the Effect of Thermal and Mechanical Fatigues on the Bonding of an Autopolymerizing Soft Denture Liner to Denture Base Materials Using Different Primers | 392 | Hiroyuki Minami, Shiro Suzuki, Yoshito Minesaki, Hisanori Kurashige & Takuo Tanaka |
| Effect of Zirconia Type on Its Bond Strength with Different Veneer Ceramics | 401 | Moustafa N. Aboushelib, Cornelis J. Kleverlaan & Albert J. Feilzer |
| The Influence of Ceramic Surface Treatments on the Micro-shear Bond Strength of Composite Resin to IPS Empress 2 | 409 | Faride Gerami Panah, Sosan Mir Mohammad Rezai & Leila Ahmadian |
| Effect of Surface Acid Etching on the Biaxial Flexural Strength of Two Hot-Pressed Glass Ceramics | 415 | Tabassom Hooshmand, Shaghayegh Parvizi & Alireza Keshvad |
| Resin-Bonded Overcasting to Salvage a Long-Span Fixed Prosthesis: A Clinical Report | 420 | Hiroshi Shimizu & Yutak Takahashi |
| An Alternative Technique for Fabrication of and Occlusal Device | 423 | Mikin Choi, Jason Holden & Francis Tung |
| Get Patients to Keep Their Appointments | 427 | Kirk Behrendt ACT Speaker & Coach |
| Meetings of Interest | 429 |  |

**JOURNAL OF PROSTHODONTISTS**

**CONTENTS  
Vol.17-No.6, Aug. 2008**

|  |  |  |
| --- | --- | --- |
| EDITORIAL | 431 |  |
| Failure Modes with Point Loading o Three Commercially Available Denture Teeth | 432 | Andrew R. Moffitt, Ronald D. Woody, Stephan M. Parel & Barbara H. Miller |
| Effect of Alumium Oxide Addition on the Flexural Strength and Thermal Diffusivity of Heat-Polymerized Acrylic Resin | 439 | Ayman E. Ellakwa, Mohamed A. Morsy & Ali M. El-Sheikh, |
| The Effect of Etching Technique on the Retention o Adhesively Cemented Prefabricated Dowels | 445 | Fiorella L. Potesta, James C. Broome, Sandra J. O’Neal, Daniel A. Givan & Lance C. Ramp |
| Effect of Surface Preparation Using EthyI Acetate on the Shear Bond Strength of Repair Resin to Denture Base Resin | 451 | Hiroshi Shimizu, Masayoshi Kakigi, Junko Fujii, Fumitake Tsue & Yutaka Takahashi |
| Effect of Core Material and Restoration Design on Strength of Endodontically Treated Bovine Teeth: A Laboratory Study | 456 | Simon Hinckfuss & Peter R. Wilson, |
| Mineral Status of COPD Patients under Long-Term Inhaled Corticosteroid Therapy | 462 | U. Sebnem Buyukkaplan, Ahmet Akkaya, Mustafa Yildiz, Ahmet Bircan, Alev Aksoy Dogan & Onder Ozturk |
| Osseointegrated Implants and Auricular Defects: A Case Series Study | 468 | Robert F. Wright, Candice Zemnick, Jack J. Wazen & Eric Asher |
| Implant Planning and Placement Using Optical Scanning and Cone Beam CT Technology | 476 | Jef M. van der Zel |
| Immediate Obturator Stabilization Using Mini Dental Implants | 482 | Gregory C. Bohle, William W. Mitcherling, John J. Mitcherling, Robert M. Johnson & George C. bohle III |
| A New Retrieval System for Cement-Retained Implant Superstructures: A Technical Report | 487 | Tetsuo Ichikawa, Osamu Ishida, Megumi Watanabe, Yoritoi Tomotake, Hua Wei & Chen Jianrong |
| Using the Pinledge as a Conservative Retainer:  A Clinical Report | 490 | Larry Michael Over |
| Students’ Perceptions of Prosthodontics in a PBL Hybrid Curriculum | 495 | Cortino Sukotjo, Kewalin Thammasitboon, Howard Howell & Nadeem Karimbux |
| ICK Classification System for Partially Edentulous Arches | 502 | Sulieman S. Al-Johany & Carl Andres |
| Fabrication of a Caliper Device for Interalveolar Dimension Measurement in the Complete Denture Patient | 508 | Gabriela Pitigoi-Aron, Eugene LaBarre, Lola Giusti & Casimir Leknius |
| TIPS FOR AUTHORS | 511 |  |
| Meeting of Interest | 512 |  |

**JOURNAL OF PROSTHODONTISTS**

**CONTENTS  
Vol.17-No.7, Oct. 2008**

|  |  |  |
| --- | --- | --- |
| Have We Set the Bar Too Low? | 515 | David A. Felton |
| Three-Dimensional Culture Environments Enhance Osteoblast Differentiation | 517 | Jessica Boehrs, Rebecca S. Zaharias, John Laffoon Y. Joon Ko & Galen B. Schneider |
| PerioGlas Regulates Osteoblast RNA Interfering | 522 | Annalisa Palmieri, Furio Pezzetti, Giuseppe Spinelli, Marzia Arlotti, Anna Avantaggiato, Antonio Scarano, Luca Scapoli, Ilaria Zollino and Francesco Carinci |
| Dynamic Fatigue Behavior of Dental Porcelain Modified by Surface Deposition of a YSZ Thin Film | 527 | Erica C. Teixeira, Jeffrey R. Piascik, Brian R. Stoner and Jeffrey Y. Thompson |
| Is a “Flexible” Glass Fiber-Bundle Dowel System as Retentive as a “Rigid” Quartz Fiber Dowel System? | 532 | Mouhammad H. Al-Tayyan, David C. Watts, Hans G. Kurer and Alison J. E. Qualtrough |
| Evaluation of a High Fracture Toughness Composite Ceramic for Dental Applications | 538 | Moustafa N. Aboushelib, Cornelis J. Kleverlaan and Albert J. Feilzer |
| Hardness, Flexural Strength, and Flexural Modulus Comparisons of Three Differently Cured Denture Base Systems | 545 | Isma Liza Ali, Norsiah Yunus and Mohamed Ibrahim Abu-Hassan |
| Effects of Thermocycling on the Tensile Bond Strength of Three Permanent Soft Denture Liners | 550 | Daniela Maffei Botega, Jose Luiz Lopes Sanchez, Marcelo Ferraz Mesquita, Guilherme Elias Pessanha Henriques and Rafael Leonardo Xediek Consani |
| In Vitro Exploration and Finite Element Analysis of Failure Mechanisms of Resin-Bonded Fixed Partial Dentures | 555 | Andy Van Dalen, Albert J. Feilzer and Cornelis J. Kleverlaan |
| A Screwless and Cementless Technique for the Restoration of Single-tooth Implants: A Retrospective Cohort Study | 562 | Rainier A. Urdaneta, Mauro Marincola, Meghan Weed and Sung-Kiang Chuang |
| Occlusal Plane Orientation: A Statistical and Clinical Analysis in Different Clinical Situations | 572 | Sivakumar Jayachandran, C. R. Ramachandran and Ranjith Varghese |
| Immediate Implant Placement: Clinical Decisions, Advantages, and Disadvantages | 576 | Monish Bhola, Anthony L. Neely and Shilpa Kolhatkar |
| Interim Obturator Retained by an Extraoral Device: A Clinical Report | 582 | Ruth Aponte-Wesson, William Carroll, Peter Waite and Julius Christopher Seidenfaden |
| Dual Path: A Concept to Improve the Esthetic Replacement of Missing Anterior Teeth with a Removable Partial Denture | 586 | Adriana da Fonte Porto Carreiro, Ana Lucia Machado, Eunice Teresinha Giampaolo, Ivone Lima Santana and Carlos Eduardo Vergani |
| Fabrication of a Fixed Retrievable Implant-supported Prosthesis Based on Electroforming: A Technical Report | 591 | Katja Nelson, Detlef Hildebrand and Juergen Mehrhof |
| Fabricating a Hollow Obturator with Visible Light-Cured Resin System | 596 | Mustafa Kocacikli, Suat Yalug, Huseyin Yazicioglu and Caner Yilmaz |
| The O-Ring Universal Impression Technique | 599 | Souheil Hussaini |
| Application of Orthodontic Mini-Implants | 601 | Scott Lebus |
| Clinical Success in Immediate Complete Dentures: An Alternative Approach | 601 | Ai B. Streacker |
| Tissue Engineering: Applications in Oral and Maxillofacial Surgery and Periodontics, Second Edition | 602 | David R. Mullin |
| Let's Talk about Statistics and Prosthodontics Research: Part 2 | 604 | Amy L. Weaver and Nellie W. Kremenak |
| Meetings of Interest | 605 |  |
| Erratum | 606 |  |

**JOURNAL OF PROSTHODONTISTS**

**CONTENTS  
Vol.17-No.8, Dec. 2008**

|  |  |  |
| --- | --- | --- |
| Special Thanks | 607 | David A. Felton |
| Mechanical Properties of Magnetic Attachments for Removable Prostheses on Teeth and Implants | 608 | Arne F. Boeckler, Dean Morton, Carolin Ehring and Juergen M. Setz |
| Effect of Compromised Cortical Bone on Implant Load Distribution | 616 | Kıvanc Akca, Mete I. Fanuscu and Angelo A. Caputo |
| An In Vitro Evaluation of Fit of Zirconium-Oxide-Based Ceramic Four-Unit Fixed Partial Dentures, Generated with Three Different CAD/CAM Systems, before and after Porcelain Firing Cycles and after Glaze Cycles | 621 | Paolo Vigolo and Fulvio Fonzi |
| Effectiveness of Six Different Disinfectants on Removing Five Microbial Species and Effects on the Topographic Characteristics of Acrylic Resin | 627 | Francine Cristina Da Silva, Estevao Tomomitsu Kimpara, Maria Nadir Gasparotto Mancini, Ivan Balducci, Antonio Olavo Cardoso Jorge and Cristiane Yumi Koga-Ito |
| Shear Bond Strength of Four Resin Cements Used to Lute Ceramic Core Material to Human Dentin | 634 | Subutayhan Altintas, Ayce Unverdi Eldeniz and Aslihan Usumez |
| Accuracy of Impression Techniques for Implants. Part 1 – Influence of Transfer Copings Surface Abrasion | 641 | Wirley Gonçalves Assunção, Alessandra Cardoso, Erica Alves Gomes, Lucas Fernando Tabata and Paulo Henrique dos Santos |
| Intrasurgical Implant Position Transfer and Interim Restoration Placement | 648 | Cosmin N. Sava, Phophi Kamposiora, George Papavasiliou and Alexandra V. Orfanou |
| A Technique for Fabrication of an Interim Ocular Prosthesis | 654 | Ediz Kale, Ayse Mese and Ayca Deniz Izgi |
| Prosthodontic Program Directors' Perceptions Regarding Implant Placement by Prosthodontic Residents: A 2004 Survey Conducted by the Educational Policy Subcommittee of the American College of Prosthodontists | 662 | Cortino Sukotjo and Nancy S. Arbree |
| American Board of Prosthodontics | 669 | Thomas D. Taylor |
| Let's Talk About Statistics and Prosthodontics Research: Part 3, Presentation of Results | 686 | Amy L. Weaver and Nellie W. Kremenak |
| Meetings of Interest | 688 |  |