



CONTENTS

Review

Influence of nonsteroidal anti-inflammatory drugs on osseointegration

Demos G. Kalyvas and Maria Tarenidou 239

Prostaglandins and bone: potential risks and benefits related to the use of nonsteroidal anti-inflammatory drugs in clinical dentistry

Ricardo N. Fracon, Juliana M. Teófilo, Rafaela B. Satin and Teresa Lamano 247

Original

Short-term effects of oral appliances with equal bite-raising distance but with varying protrusions on occlusal force, contact area and load center

Kuniko Saito, Takayuki Ikeda, Nobuhito Gionhaku, Toshimitsu Iinuma, Jin Sato and Jun Lee 253

A double-blind randomized clinical trial of subgingival minocycline for chronic periodontitis

José R. Cortelli, Davi R. Aquino, Sheila C. Cortelli, Jonas Carvalho-Filho, Caio V. G. Roman-Torres and Fernando O. Costa .. 259

Self reported dental health attitude and behavior of dental students in India

Rushabh J. Dagli, Santhosh Tadakamadla, Chandrakant Dhanni, Prabu Duraiswamy and Suhas Kulkarni 267

Comparison of microleakage with three different thicknesses of mineral trioxide aggregate as root-end filling material

Saeed Rahimi, Shahriar Shahi, Mehrdad Lotfi, Hamid R. Yavari and Mohamad E. Charehjoo 273

Ability of nanocrystalline hydroxyapatite paste to promote human periodontal ligament cell proliferation

Adrian Kasaj, Brita Willershausen, Christoph Reichert, Bernd Röhrig, Ralf Smeets and Mirko Schmidt 279

Mesioidens: a radiographic study in children

Kaan Gündüz, Peruze Çelenk, Zeynep Zengin and Pınar Sümer 287

Relationship between the inclination of the coronoid process of the mandible and the electromyographic activity of the temporal muscle in skeletal Class I and II individuals

Maise M. Amorim, Cynthia B. Borini, Sérgio L. P. de Castro Lopes, Francisco Haiter-Neto, Fausto Bérzin and Paulo H. F. Caria 293

Anorganic bovine bone and a silicate-based synthetic bone activate different microRNAs

Palmieri Annalisa, Pezzetti Furio, Zollino Ilaria, Avantaggiato Anna, Scapoli Luca, Martinelli Marcella, Arlotti Marzia, Masiero Elena and Francesco Carinci 301

***In vitro* evaluation of the antimicrobial activity of a new resin-based endodontic sealer against endodontic pathogens**

Yoshiyuki Yasuda, Arihide Kamaguchi and Takashi Saito 309

Degree of conversion and plasticization of dimethacrylate-based polymeric matrices: influence of light-curing mode

Jaime D. N. Filho, Laiza T. Poskus, José Guilherme A. Guimarães, Alexandre A. L. Barcellos and Eduardo M. Silva 315

Antibacterial effects of three experimental quaternary ammonium salt (QAS) monomers on bacteria associated with oral infections

Yu-Hong Xiao, Ji-Hua Chen, Ming Fang, Xiao-Dong Xing, Hui Wang, Ying-Jie Wang and Fang Li 323

Bond strength to bovine dentin of a composite core build-up material combined with four different bonding agents

Takaya Ishii, Naoko Ohara, Akiko Oshima, Hiroyasu Koizumi, Motoko Nakazawa, Tsukasa Masuno and Hideo Matsumura ... 329

Evaluation of oral mucosa epithelium in type II diabetic patients by an exfoliative cytology method

Hassan Hosseinpour Jajarm, Nooshin Mohtasham and Afsaneh Rangiani 335

Miscellaneous**Dental education in Peru**

Takashi Komabayashi, Manuel Sato, Lyly Rodriguez, Doris Sato and William F. Bird 341

Case Report**Keratocystic odontogenic tumor invading the right maxillary sinus: a case report**

Binali Çakur, Özkan Miloğlu, Ümit Yolcu, Mustafa Göregen and Nesrin Gürsan 345

Removal of broken dental needle using mobile digital C-arm

Saeed Nezafati and Shahriar Shahi 351

Use of mineral trioxide aggregate in the open apex of a maxillary first premolar

Jun-Beom Park and Jeong-Heon Lee 355

Oral pemphigus vulgaris: a case report with review of the literature

Saadettin Dağıstan, Mustafa Goregen, Ozkan Miloğlu and Binali Çakur 359

A mandibular second premolar with three canals and atypical orifices

Mehrdad Lotfi, Sepideh Vosoughhosseini, Vahid Zand, Ali Fatemi, Vahab Shyezadeh and Bahram Ranjkesh 363