Contents

THREE-DIMENSIONAL CHANGES IN THE POSITION OF UNOPPOSED MOLARS IN ADULTS
P. CHRISTOU AND S. KILIARIDIS 543

A METHOD FOR PRODUCING CONTROLLED FLUORIDE RELEASE FROM AN ORTHODONTIC BRACKET
SONG LI, ROSS S. HOBSON, YUXING BAI, ZHUOQUN YAN, THOMAS E. CARRICK AND JOHN F. MCCABE 550

THE ROLE OF NICKEL ACCUMULATION AND EPITHELIAL CELL PROLIFERATION IN ORTHODONTIC TREATMENT-INDUCED GINGIVAL OVERGROWTH
ULVI KAHRAMAN GURSOY, ORAL SOKUCU, YILDIRIZ UTUO, AHMET AYDIN, SERHAT DEMIR, HIZAYET KOKER, OSNUR KEDDEM AND AHMET SAVAL 555

AN IN VITRO COMPARATIVE ASSESSMENT OF DIFFERENT ENAMEL CONTAMINANTS DURING BRACKET BONDING
ANDREAS FALTERMEIER, MICHAEL BEHR, MARTIN ROSENFELD, CLAUDIA RECHNER AND DIETER MUSSIG 559

DEVELOPMENT OF A DEVICE TO MEASURE BRACKET DEBONDING FORCE IN VIVO
JOSÉ RENATO PRIETSCH, ANA MARIA SPOHR, ISAAC NEWTON LIMA DA SILVA, JOÃO CARLOS PINHEIRO BECK AND HUGO MITSUO SILVA OSHIMA 564

THE EFFECT OF LIGATION ON THE LOAD–DEFLECTION CHARACTERISTICS OF NICKEL–TITANIUM ORTHODONTIC WIRE
SHUGO KASUYA, SATOSHI NAGASAKA, AI HANYUDA, SADAO ISHIHARA AND AIWA HIRASWA 571

APICAL ROOT RESORPTION OF UPPER INCISORS DURING THE TORQUING STAGE OF THE TIP-EDGE TECHNIQUE
M. VAN LOEKEN, L. R. DERMAUT, J. DEGREGRECK AND G. A. DE PAUW 583

THREE-DIMENSIONAL ANALYSIS OF ORTHODONTIC TOOTH MOVEMENT BASED ON XYZ AND FINITE HELICAL AXIS SYSTEMS
KAZUO HAYASHI, JUN UECHI, SEUNG-PYO LEE AND ITARU MIZOGUCHI 589

ORTHODONTIC TOOTH MOVEMENT AFTER DIFFERENT COXIB THERAPIES
FELIX DE CARLOS, JUAN COBO, CARMEN PERILLAN, MIGUEL A. GARCÍA, JUAN ARGÜELLES, MANUEL VIVANDE AND MARINA COSTALES 596

USE OF THE CENTROID METHOD OF OCCLUSION FOR STUDYING THE VERTICAL AND HORIZONTAL RELATIONSHIP OF THE MANDIBLE AND MAXILLA
SATORU MURATA 600

THE EFFECTS OF TBC3214, A SELECTIVE ENDOTHELIN ETA RECEPTOR ANTAGONIST, ON ORTHODONTIC TOOTH MOVEMENT IN RATS
Š. SPROGAR, J. VOLK, M. DRUŽENŠEK AND G. DRUŽENŠEK 605

REDUCED MANDIBULAR CAST SPLINTS—AN ALTERNATIVE IN HERBST THERAPY? A PROSPECTIVE MULTICENTRE STUDY
JULIA VON BREMEN, HANS PANCIHERZ AND SABINE RUF 609

Continued on inside back cover