# **Reviews and Abstracts**

#### **EUROPEAN JOURNAL OF ORTHODONTICS**

#### Determination of the centre of resistance in an upper human canine and idealized tooth model

D Vollmer, C Bourauel, K Maier and A Jäger (1999; 21: 633 - 648)

#### Structural conformation of in vitro and in vivo aged orthodontic elastomeric modules

T Eliades, G Eliades and DC Watts (1999; 21: 649-658)

### Masseter muscle volume measured using ultrasonography and its relationship with facial morphology

PCM Benington, JE Gardener and NP Hunt (1999; 21: 659-670)

#### Initial orthopaedic displacement compared with longitudinal displacement of the maxilla after a forward force application. An experimental study in dogs

GAM de Pauw, LR Dermaut and RMH Verbeeck (1999; 21:671-678)

#### Properties of crimpable archwire hooks: a laboratory investigation

A Johal, CR Harper and M Sherriff (1999; 21: 679–683)

#### The durability of parylene coatings on neodymium-ironboron magnets

JH Noar, A Wahab, RD Evans and AG Wojcik (1999; 21: 685-693)

#### A retentive system for intra-oral fluoride release during orthodontic treatment

I Marini, GA Pelliccioni, F Vecchiet, G Alessandri Bonetti and L Checchi (1999; 21: 695-701)

#### Long-term effect of neonatal endotracheal intubation on palatal form and symmetry in 8-11-year-old children

LV Macey-Dare, DR Moles, RD Evans and F Nixon (1999; **21**: 703–710)

### Delayed dental age in boys with constitutionally delayed puberty

M Gaethofs, A Verdonck, C Carels and F de Zegher (1999; **21**:711–715)

#### A comparison of three superimposition methods QL You and U Hägg (1999; 21: 717-725)

Stress relaxation and recovery behaviour of composite orthodontic archwires in bending

SW Zufall and RP Kusy (2000; 22: 1–12)

The inappropriateness of conventional orthodontic bond strength assessment protocols T Eliades and WA Brantley (2000; 22: 13–23)

The effect of a maxillary lip bumper on tooth positions

R Häsler and B Ingervall (2000; 22: 25–32)

The retraction of upper incisors with the PG retraction system

M Dincer, A Gülsen and T Türk (2000; 22: 33-41)

A comparison of chincap and maxillary protraction appliances in the treatment of skeletal class III malocclusions N Üçüncü, T Tortop Üçem and S Yüksel (2000; 22: 43–51)

0301-228X/00/020000+00\$02.00

Craniomandibular status and function in patients with habitual snoring and obstructive sleep apnoea after nocturnal treatment with a mandibular advancement splint: a 2-year follow-up

L Bondemark and R Lindman (2000; 22: 53–60)

Long-term follow-up of clinical symptoms in TMD patients who underwent occlusal reconstruction by orthodontic treatment

T Imai, T Okamoto, T Kaneko, K Umeda, T Yamamoto and S Nakamura (2000; 22: 61–67)

A sella turcica bridge in subjects with severe craniofacial deviations

JP Becktor, S Einersen and I Kjæer (2000; 22: 69-74)

Overbite depth and anteroposterior dysplasia indicators: the relationship between occlusal and skeletal patterns using the receiver operating characteristic (ROC) analysis

JW Freudenthaler, AG Celar and B Schneider (2000; 22: 75-83)

Long-term follow-up of maxillary incisors with severe apical root resorption

E Levander and O Malmgren (2000; 22: 85-92)

Initial cleft size does not correlate with outcome in unilateral cleft lip and palate

N Johnson, A Williams, S Singer, P Southall and J Sandy (2000; 22: 93–100)

#### AUSTRALIAN ORTHODONTIC JOURNAL

Brackets, epitopes and flash memory cards: a futuristic view of clinical orthodontics M R. Sims (1999; 15: 260-8)

Bone induction using autogenous bone mixed with demineralised bone matrices

A. Bakr, M. Rabie, RW. K. Wong, U Hägg (1999; 15:269-75)

Smoking patterns in adolescent orthodontic patients and school children

A R. Collett, J C. Mather, M Phillips (1999; 15: 276–83)

Longitudinal cephalometric changes in the maxilla, mandible and maxillary-mandibular relationship between 10 and 14 years of age

S Aydemir, Içeylan, Ü. B Eröz (1999; 15: 284–8)

The community and orthodontic care Part II: Communityperceived importance of correcting various dentofacial anomalies Part III: Community perception of the importance of orthodontic treatment

R Coyne, M Woods, R Abrams (1999; 15: 289-301) (1999; 15: 246 - 50)

Orthodontic management of a patient with Epidermolysis **Bullosa** 

F Goldschmied (1999; 15: 302-7)

A comparison of autotransplantation and orthodontics in a case exhibiting two ectopic upper cuspids P M. Schneider (1999; 15: 308–12)

202 Reviews and Abstracts

**Begg Appliance management of a moderately crowded Angle Class II division 2 malocclusion** H.C.W. Ho, C.W. Dreyer (1999; **15**: 313–19)

An extended three-stage treatment to correct a severe skeletal and dental discrepancy G J. Moore (1999; 15: 320–49)

**Prevalence of malocclusion and orthodontic treatment need in 10-year-old New Zealand children** M Johnson, M Harkness (2000; **16**: 1–8)

**Finishing occlusion, degree of stability and the PAR index** M Woods, D Lee, E Crawford (2000; **16**: 9–15)

An investigation of mandibular morphology in subjects with different vertical facial growth patterns Ü. B Eröz, I Çeylan, S Aydemir (2000; **16**: 16–22)

Electropalatographic and cephalometric assessment of myofunctional therapy in open-bite subjects A. S. Cayley, A. P. Tindall, W. J. Sampson, A.R. Butcher (2000; **16**: 23–33)

The duration of fixed orthodontic treatment: a comparison of two groups of patients treated using Edgewise brackets with 0.018" and 0.022" slots

C Amditis, L F. Smith (2000; 16: 34–39)

**Dental changes and space gained as a result of early treatment of pseudo-Class II malocclusion** YGu, A. Bakr M. Rabie (2000; **16**: 40–52)

Non-extraction treatment of a thirteen-year-old boy with a Class III skeletal discrepancy and severe crowding in both the upper and lower dentitions J A. Robinson (2000; 16: 53–60)

#### ANGLE ORTHODONTIST

**Stability of implants as anchorage for orthopedic traction** G.A.M. De Pauw, L. Dermaut, H. De Bruyn, C. Johansson (1999; **69**: 401–407)

Cephalometric characteristics of non-obese patients with severe OSA

Eung-Kwon Pae, K A. Ferguson (1999; 69: 408-412)

A longitudinal study of nasal airway size from age 9 to age 13

U Crouse, M.T. Laine-Alava, D.W. Warren, C. L. Wood (1999; **69**: 413–419)

Relationship of the functional oropharynx to craniofacial morphology

M J. Trenouth, D J. Timms (1999; 69: 419–423)

**Incisal changes and orthodontic stability** G J. Lenz, M G. Woods (1999; **69**: 424–432)

An investigation into the effects of polishing on surface hardness and corrosion of orthodontic archwires

N.P. Hunt, S.J. Cunningham, C.G. Golden, M. Sheriff (1999; **69**: 433–440)

Stress-relaxing composite ligature wires: Formulations and characteristics

R P. McKamey, R P. Kusy (1999; 69: 441-449)

Effect of contamination and etching on enamel bond strength of new light-cured glass ionomer cements

T Itoh, N Matsuo, T Fukushima, Y Inoue, Y Oniki, M Matsumoto, A A. Caputo (1999; **69**: 450–456)

Comparison of shear bond strength of three bonding agents with metal and ceramic brackets

B Haydar, S Sarikaya, Z C. Çehreli (1999; 69: 457-462)

Comparison of bracket debonding force between two conventional resin adhesives and a resin-reinforced glass ionomer cement: An in vitro and in vivo study

I Shammaa, P Ngan, H Kim, E Kao, M Gladwin, E Gunel, C Brown (1999; **69**: 463–470)

Orthodontic treatment of openbite and deepbite highangle malocclusions

K Hering, S Ruf, H Pancherz (1999; 69: 470-477)

Craniofacial imaging in orthodontics: Historical perspective, current status, and future developments

J C Quintero, A Trosien, D Hatcher, S Kapila (1999; 69: 491–506)

Allometry of the cranial base in prepubertal Korean subjects with Class III malocclusions: Finite element morphometry\_

G.D. Singh, J.A. McNamara Jr., S. Lozanoff (1999; 69: 507-514)

**Effect of appliance reactivation after decay of initial activation on osteoclasts, tooth movement, and root resorption** G Gu, S A. Lemery, G J. King (1999; **69**: 515–522)

The distribution of clefts of the primary and secondary palates by sex, type, and location

Y Shapira, E Lubit, M M. Kuftinec, G Borell (1999; **69**: 523–528)

Standards for permanent tooth emergence in Finnish children

R Eskeli, M T. Laine-Alava, H Hausen, R Pahkala (1999;**69**: 529–533)

## Dentoalveolar compensation related to variations in sagittal jaw relationships

H Ishikawa, S Nakamura, H Iwasaki, S Kitazawa, H Tsukada, Y Sato (1999; **69**: 534–538)

**C-axis: A growth vector for the maxilla** S Braun, R T. Rudman, H J. Murdoch, S Hicken, R Kittleson, D J. Ferguson (1999; **69**: 539–542)

**Maxillary protraction and chincap appliance treatment effects and long-term changes in skeletal Class III patients** I Yoshida, H Ishii, N Yamaguchi, I Mizoguchi (1999; **69**: 543–552)

**Orthodontics and the millennial mechanical ideal** F Heynick (1999; **69**: 553–557)

# AMERICAN JOURNAL OF ORTHODONTICS AND DENTOFACIAL ORTHOPEDICS

## Eruption guidance appliance effects in the treatment of Class II, Division 1 malocclusions

G R. P. Janson, C C Alves da SilvaEarl, O. Bergersen, J Fernando, C Henriques, A Pinzan (2000; **117**: 119–129)

JO June 2000

**Two-year follow-up of distraction osteogenesis: Its effect on mandibular ramus height in hemifacial microsomia** I M Marquez, L C. Fish, J P Stella (2000; **117**: 130–139)

An inference modelling of human visual judgement of sagittal jaw-base relationships based on cephalometry: Part I K Takada, Y Sorihashi, C D. Stephens, S Itoh (2000; **117**: 140–147)

**Cleft lip and palate management with maxillary expansion and space opening for a single tooth implant** R Sabri (2000; **117**: 148–155)

Reconstruction of an alveolar cleft for orthodontic tooth movement

S Yilmaz, A R Klç, A Keles, E Efeolu (2000; 117: 156-153)

Effect of light-cure time on the initial shear bond strength of a glass-ionomer adhesive

S E. Bishara, L VonWald, M E. Olsen, J F. Laffoon, J R. Jakobsen (2000; **117**: 164–168)

Interarch tooth size relationships of 3 populations: "Does Bolton's analysis apply?"

S S. Smith, P H. Buschang, E Watanabe (2000; **117**: 169–174)

## Human tooth movement in response to continuous stress of low magnitude

L R. Iwasaki, J E. Haack, J C. Nickel, J Morton (2000; **117**: 175–183)

The effect of tooth size discrepancy on occlusion: An experimental study

M Heusdens, L Dermaut, R Verbeeck (2000; **117**: 184–191)

**Diagnostic criteria for pseudo–Class III malocclusion** A. B. M. Rabie, , Y Gu (2000; **117**: 1–9)

**Dental and skeletal findings on an ancient Egyptian mummy** J K. Thekkaniyil, S E. Bishara, M A. James 2000; **117**: 10–14)

The effect of enamel air abrasion on the retention of bonded metallic orthodontic brackets

E Canay, I Kocadereli, E Akça (2000; 117: 15–19)

The air-abrasion technique versus the conventional acidetching technique: A quantification of surface enamel loss and a comparison of shear bond strength

W L. van Waveren Hogervorst, A J. Feilzer, B Prahl-Andersen (2000; **117**: 20–26)

**The effects of a modified protraction headgear on maxilla** T Alcan, A Keles, N Erverdi (2000; **117**: 27–38)

A new approach in maxillary molar distalization: Intraoral bodily molar distalizer A Keles, K Sayinsu (2000; 117: 39–48)

A Keles, K Sayilisu (2000, 117.39-40)

**Comparison of Jones jig molar distalization appliance with extraoral traction** S Haydar, O Üner (2000; **117**: 49–53)

S Haydal, O Ollel (2000, 117.49–33)

**Cephalometric evaluation of the Twin-block appliance in the treatment of Class II Division 1 malocclusion with matched normative growth data** M. J. Trenouth (2000; **117**: 54–59)

Treatment of a Class I bimaxillary protrusive malocclusion with a high mandibular plane angle: An American Board of Orthodontics case report

J. M Griffies, C E. Meyers (2000; **117**: 60–67)

Orthodontic, genetic, and periodontal considerations in the treatment of impacted maxillary central incisors: A study of twins

A Brand, M Akhavan, H Tong, Y. A. Kook, J H. Zernik (2000; **117**: 68–74)

Maxillary and mandibular width changes studied using metallic implants

L G. Gandini, Jr, P H. Buschang (2000; 117: 75-80)

The use of the lingual arch in the mixed dentition to resolve incisor crowding

M M. Brennan, Anthony A. Gianelly (2000; 117: 81-85)

Johnston analysis evaluation of Class II correction in patients belonging to Petrovic growth categories 3 and 5 A Moro, M A. Scanavini, J W. Vigorito (2000; **117**: 86–97)

Effect of root and bone morphology on the stress distribution in the periodontal ligament

K Choy, E Pae, Y Park, K H Kim, C J. Burstone (2000; **117**: 98–105)

#### INTERNATIONAL JOURNAL OF ADULT ORTHODONTICS AND DENTOFACIAL ORTHOPEDICS

Neurosensory changes following orthognathic surgery N Chen, CE. Neal, P Lingenbrink, D Bloomquist, A Kiyak (1999; **14**: 259–267)

Neurosensory function after sagittal split osteotomy of the mandible: A comparison between subjective evaluation and objective assessment

A Westermark, L Englesson, U Bongenhielm (1999; 14: 268–275)

**The optical surface scan as an alternative to the cephalograph for soft tissue analysis for orthognathic surgery** M Soncul, M A Bamber (1999; **14**: 277–283)

Prediction of soft tissue profiles in orthodontic surgery with the Dentofacial Planner

G R. Csaszar, B Brüker-Csaszar, H Niederdellmann (1999; 14: 285–290)

A comparison of the perception of facial profile by the general public and 3 groups of clinicians

S M. Cochrane, S J. Cunningham, N P. Hunt (1999; 14: 291–295)

Long-term stability of anterior segmental maxillary osteotomy

M M. Shawky Ahmed (1999; 14: 297–303)

# Bimaxillary orthognathic surgery in a patient with long face: A case report

Hanife Ataoglu, Sina Uçkan, Ali Ihya Karaman, Yavuz Uyar (1999; **14**: 304–309)

#### The nasal frame osteotomy: Technical note

M Y. Mommaerts, R O. M. Marinho, J V. S. Abeloos, C A. S. De Clercq, L F. Neyt (1999; **14**: 310–314)

#### Modified sagittal split ramus osteotomy with a reciprocating saw and new retractors

M Furutani, M Kawai, T Takenobu, F Iwaki (1999; 14: 315–318)

204 Reviews and Abstracts

### Features Section

JO Vol 27 No. 2

### JOURNAL OF CLINICAL ORTHODONTICS

**A computerized tooth-width analysis** CTCH0,TJFreer (1999; **23**: 498–503)

**Felt pads for facial protraction masks** J F Sanchez, I P Ramirez, E T Vidal (1999; **23**: 504)

Loss of anterior torque control due to variations in bracket slot and archwire dimensions R E Siatkowski (1999; 23: 508–510)

**A impacted central incisor with a severe root malformation** K Swinnen, R Van Erum, A Verdonck, C Carels (1999; **23**: 511–515)

Ideal appliance placement with APC brackets and indirect bonding

JT Kalange (1999; 23: 516–526)

**The Spring Jet for slow palatal expansion** A Carano, M Testa (1999; **23**: 527–531)

Stepwise overjet reduction with a modified twin-block appliance

P Banks, G Carmichael (1999; 23: 620-623)

Chairside technique for the eruption of ectopic maxillary molars

M P Nedley, J B Krusky (1999; 23: 637–641)

**A fan-shaped maxillary expander** L Levrini, V Filippi (1999; **23**: 642–643)

Maxilary molar distalization with a modified pendulum appliance

G Scuzzo, F Pisani, K Takemoto (1999; 23: 645–650)

Bilateral transposition of maxillary canines to the incisor region

A B M Rabie, R W K Wong (1999; 23: 651–655)

**Custom fit plastic chin cup** W C Wade (1999; **23**: 697)

Lingual lever-arm technique for en masse translation in patients with generalised marginal bone loss R E Siatkowski (1999; **23**: 700–704)

A new appliance for orthopedic correction of class III malocclusion

Y S Chun, S G Jeong, J Row, S J Yang (1999; 23: 705-711)

A simple method of determining the bite opening effect of posterior extrusion H Noroozi (1999; 23: 712–714)

The role of occlusal forces in open bite treatment R G Alexander (2000; **24**: 23–29)

**C-Space regainer for molar distalization** K R Chung, Y G Park, S J Ko (2000; **24**: 32–39)

**Correction of Class III malocclusion with a Jasper Jumper** C de Moura Fuly, A G de Oliveira, W Ursi (2000; **24**: 41–46)

**Fixed active retainer for minor anterior tooth movement** A Machi, N Cirulli (2000; **24**: 48–49)

**A new orthodontic bonding adhesive** T W Ortendahl, U Ortengren (2000; **24**: 50–54)