European Journal of Orthodontics

Volume 19 (1997) Subject entries

Altered mandibular function
... and prevention of skeletal asymmetries after unilateral condylectomy in rats 211
Effects of experimental unilateral condylectomy followed by ... on the maxilla and zygoma 205

Appliance wear
... the patient’s point of view 377

Arch size and shape
Dental occlusion and ... in karyotype 46,XY females 329

Bass appliance
The effect of treatment with the ... on skeletal Class II malocclusions: a cephalometric investigation 691

Bass orthopaedic appliance
Mandibular growth during initial treatment with the ... in relation to age and growth periods 47

Bone strength
Evaluation of the ... of different bracket-bonding systems to bovine enamel 259

Bony facial structures
The effect of professional violin and viola playing on the ... 39
The effect of violin playing on the ... in adolescents 369

Bovine enamel
Evaluation of the bond strength of ... bracket-bonding systems to ... 259

Bracket-bonding systems
Evaluation of the bond strength of different bracket-bonding systems to ... 259

Canine-to-canine retainers
A 3-year follow-up study of various types of orthodontic ... 501

Cephalometric shapes
Effect of growth and development on ... in orthodontic patients: a Fourier analysis 669

Ceramic brackets
Recycling effects on ... a dimensional, weight and shear bond strength analysis 629

Class II correction
Long-term effects of ... in Herbst and Bass therapy 185

Class II subdivision treatment
... with tip-back moments 93

Class III malocclusion
Thin-plate spline analysis of the cranial base in subjects with ... 341

Class III malocclusions
Maxillary development revisited: relevance to the orthopaedic treatment of ... 289

Cleft lip and palate
Evaluation of facial features in two groups of ... patients receiving centralized and non-centralized treatment regimes 411

Clinical application of magnets
... in orthodontics and biological implications: a review 431

Collagen synthesis
... from human PDL cells following orthodontic tooth movement 29

Condylectomy
Effects of altered mandibular function on mandibular growth after ... 9

Congenital temporomandibular joint ankylosis
...—a case report 243

Craniomandibular disorders
A survey of ... in 500 19-year-olds 57

Craniofacial skeleton
Catch-up growth induced by growth hormone in the ... of the Snell strain of the hypopituitary dwarf mouse 141

Craniofacial disorders
Malocclusion in the ... of Caucasian children 361

Dental crowding
... a comparison of three methods of assessment 543

Dental development
Acceleration in ... fact or fiction 703

Dentition
... and arch size and shape in karyotype 46,XY females 329

Dietary oil contamination
Effects of ... and absence of prophylaxis on orthodontic bonding 109

Drum spring (DS) retractor
The ... a constant and continuous force for canine retraction 115

Ectopic canine
Maxillary incisor root resorption in relation to the ... a review of 26 patients 79

Electromagnetic articulography
Reliability of ... recording during speaking sequences 647

Fluoride
A clinical evaluation of the effectiveness of including ... into an orthodontic bonding adhesive 391

Glass ionomer cement
White spot reduction when using ... for bonding in orthodontics: a longitudinal and comparative study 233

Growth cartilages
Effects of altered ... on mandibular growth after condylectomy 9

Mandibular growth

Effects of altered mandibular function on ... after condylectomy 9

Mandibular growth pattern

... in Turner's syndrome 161

Mandibular hyperpropulsion

An appliance designed for experimental ... in rats 1

Maxillary canine retraction

A clinical comparison of the rate of ... into healed and recent extraction sites—a pilot study 711

Maxillary canine

Normal eruption of the ... quantified in three dimensions 171

Maxillary development

... revisited: relevance to the orthopaedic treatment of Class III malocclusions 289

Maxillary incisor root resorption

... in relation to the ectopic canine: a review of 26 patients 79

Mesiodistal crown diameters

... of the primary and permanent teeth in Southern Chinese—a longitudinal study 721

Multibonded ceramic brackets

A post-treatment evaluation of ... in orthodontics 219

Nerve fibres

Effect of experimental tooth movement on ... immunoreactive to calcitonin gene-related peptide, protein gene product 9.5, and blood vessel density and distribution in rats 517

Nickel titanium alloy

Superelastic ... retraction springs—an experimental investigation of force systems 491

Ni-Ti and copper Ni-Ti wires

Torsional properties of ... the effect of temperature on physical properties 637

Occlusal development

Contribution of interdigitation to the ... of the dentition in Macaca fascicularis 531

Orthodontic bonding adhesive

A clinical evaluation of the effectiveness of including fluoride into an ... 391

Orthodontic bonding

Effects of dietary oil contamination and absence of prophylaxis on ... 109

Orthodontic treatment

A longitudinal study of subjective and objective ... need 85

Lay attitudes to dental appearance and need for ... 271

Palatally impacted canines

Management of ... : the findings of a collaborative study 511

PAR Index

Evaluation of treatment and post-treatment changes by the ... 279

Periodontal ligament cells

Osteoblast-like properties of human ... : an in vitro analysis 615

Pulp damage

Risk of ... due to temperature increase during thermodebonding of ceramic brackets 623

Sagittal correction

A comparative study of ... with the Herbst appliance in two different ethnic groups 195

Skeletal asymmetries

Altered mandibular function and prevention of ... after unilateral condylectomy in rats 211

Skeletal Class II malocclusions

The effect of treatment with the Bass appliance on ...: a cephalometric investigation 691

Soft tissue outline

A critical appraisal of measurement of the ... using photographs and video 397

Temporomandibular disorders

The aetiology of ... : a philosophical overview 249

Thermodebonding of ceramic brackets

Risk of pulp damage due to temperature increase during ... 623

Thin-plate spline analysis

... of the cranial base in subjects with Class III malocclusion 341
Author entries

Alexandridis, K. see Spyropoulos, M. N.; Tsolakis, A. I.
Alvesalo, L. see Grön, M.; Pietilä, K.
Ariun, J.
A post-treatment evaluation of multibonded ceramic brackets in orthodontics 219
Ariun, J., Spadafora, A. T. and Shapiro, P. A.
A 3-year follow-up study of various types of orthodontic canine-to-canine retainers 501
Ariun, J. see Jost-Brinkmann, P.-G.
Atack, N., Hathorn, I., Mars, M. and Sandy, J.
Study models of 5 year old children as predictors of surgical outcome in unilateral cleft lip and palate 165
Axmann-Kremar, D. see Horn, H.
Babić, M., Glisić, B. and Šćepan, I.
Mandibular growth pattern in Turner's syndrome 161
Bacher, M. see Horn, H.
Bacon, W. see Tschill, P.
Banks, P. A., Burn, A. and O'Brien, K.
A clinical evaluation of the effectiveness of including fluoride into an orthodontic bonding adhesive 391
Bantleon, H. P. see Weiland, F. J.
Basdra, E. K. and Komposch, G.
Osteoblast-like properties of human periodontal ligament cells: an in vitro analysis 615
By m P. E. and Richmond, S.
A critical appraisal of measurement of the soft tissue outline using photographs and video 397
Birkeland, K., Furevik, J., Boe, O. E. and Wisl, P. J.
Evaluation of treatment and post-treatment changes by the PAR Index 279
Birnie, D. J. see Pearson, M. H.
Boe, O. E. see Birkeland, K.
Bourauel, C., Drescher, D., Ebling, J., Broome, D. and Kanarachos, A.
Superelastic nickel titanium alloy retraction springs—an experimental investigation of force systems 491
Brčíć, R. see Gažić-Coklica, V.
Broome, D. see Bourauel, C.
Bumann, A., Carvalho, R. S., Schwarzer, C. L. and Yen, E. H. K.
Collagen synthesis from human PDL cells following orthodontic tooth movement 29
Burn, A. see Banks, P. A.
Burstone, C. J. see Shroff, B.
Buschang, P. H. see Cantu, G.
Cacciafesta, V. see Martina, R.
Cantiello, P. see Martina, R.
Cantu, G., Buschang, P. H. and Gonzalez, J. L.
Differential growth and maturation in idiopathic growth hormone-deficient children 131
Carvalho, R. S. see Bumann, A.
Chiba, M. see Yamane, A.
Colombo, A. see Ferrario, V. F.
Coulter, J. and Richardson, A.
Normal eruption of the maxillary canine quantified in three dimensions 171
Cova, M. see Ferrario, V. F.
Cura, N. and Sarac, M.
The effect of treatment with the Bass appliance on skeletal Class II malocclusions: a cephalometric investigation 691
Dahliöf, G. see Näsman, M.
Darendeliler, A. see Darendeliler, M. A.
Darendeliler, H. see Darendeliler, M. A.
Darendeliler, M. A., Darendeliler, A. and Mandurino, M.
Clinical application of magnets in orthodontics and biological implications: a review 431
Darendeliler, M. A., Darendeliler, H. and Üner, O.
The drum spring (DS) retractor: a constant and continuous force for canine retraction 115
Delaire, J.
Maxillary development revisited: relevance to the orthopaedic treatment of Class III malocclusions 289

Dermaut, L. see Govaert, L.

Drescher, D. see Bouraule, C.

Eberhard, H. see Nkenke, E.

Ebling, J. see Bouraule, C.

Espeland, L. see Stenvik, A.

Ferrario, V. F., Sforza, C., Poggio, C. E., Colombo, A. and Cova, M.

Effect of growth and development on cephalometric shapes in orthodontic patients: a Fourier analysis 669

Filleul, M. P. and Jordan, L.

Ferrario, V.

Ebling, J.

Eherhard, H.

Drescher, D.

Dermaut, L.

Gohlke-Coklica, V., Muretic, Z., Brčić, R., Furevik, J.

Torsional properties of Ni-Ti and Copper Ni-Ti wires: the effect of temperature on physical properties 637

Forber, C.-M. see Näsman, M.

Fukui, T. see Yamane, A.

Furevik, J. see Birkeland, K.

Gazi-Coklica, V., Muretic, Z., Brčić, R., Kern, J. and Milicić, A.

Craniofacial parameters during growth from the deciduous to permanent dentition—a longitudinal study 681

Gebauer, U. see Häslar, R.

Glišić, B. see Babić, M.

Gonzalez, J. L. see Cantu, G.

Govaert, L. and Dermaut, L.

The importance of humidity in the in vitro study of the cranium with regard to initial bone displacement after force application 423

Göz, G. see Horn, H.

Grön, M. and Alvesalo, L.

Dental occlusion and arch size and shape in karyotype 46,XY females 329

Grön, M. see Pietilä, K.

Hägg, U. see Ömlblas, J.; Wong, G. W. K.

Hansen, K. see Ömlblas, J.

Häslar, R., Schmidt, G., Ingervall, B. and Gebauer, U.

A clinical comparison of the rate of maxillary canine retraction into healed and recent extraction sites—a pilot study 711

Hathorn, I. see Atack, N.

Hirschfelder, U. see Nkenke, E.

Holmgrav, E. A., Kretschmer, R. and Müller, R.

Acceleration in dental development: fact or fiction 703

Hons, I. see Ostyn, J. M.

Horn, H., Göz, G., Bacher, M., Mülhauser, M., Kretschmer, I. and Axmann-Krcmar, D.

Reliability of electromagnetical articulography recording during speaking sequences 647

Ingervall, B. see Häslar, R.

Johal, A. S. and Battagel, J. M.

Dental crowding: a comparison of three methods of assessment 543

Jonke, E. see Weiland, F. J.

Jordan, L. see Filleul, M. P.

Jost-Brinkmann, P.-G., Radlanski, R. J., Ärtun, J. and Loidl, H.

Risk of pulp damage due to temperature increase during thermobonding of ceramic brackets 623

Kanarachos, A. see Bouraule, C.

Kantamara, T. see Peltomäki, T.

Katsavrias, E. see Spyropoulos, M. N.; Tsołakis, A. I.

Kern, J. see Gazi-Coklica, V.

Kerr, W. J. S. see Stewart, F. N.

Kingdon, A. see Pilley, J. R.

Komorowska, A.

Congenital temporomandibular joint ankyloisis—a case report 243

Kompusch, G. see Basdra, E. K.

Könönen, M. see Kovero, O.

Koolstra, J. H. see van Spreen, P. H.

Kovero, O., Könönen, M. and Pirinen, S.

The effect of professional violin and viola playing on the bony facial structures 39

Kovero, O., Könönen, M. and Pirinen, S.

The effect of violin playing on the bony facial structures 629

Kvinnslund, S. see Vandesvka-Radunovic, V.

Kyllämarka, S. see Peltomäki, T.

Laino, A. see Martina, R.

Lew, K. K. K. see Tan, L. S.

Lindauer, S. J. see Shroff, B.

Linder-Aronson, S. see Spyropoulos, M. N.

Linge, B. O. see Stenvik, A.

Linge, L. see Stenvik, A.

Loidl, H. see Jost-Brinkmann, P.-G.

Locanoff, S. see Singh, G. D.

Malmgren, O. see Ömlblas, J.

Maluha, J. C. see Ostyn, J. M.

Mandurino, M. see Darendeliler, M. A.

Marcussen, A., Norell, L.-I. and Persson, M.

White spot reduction when using glass ionomer cement for bonding in orthodontics: a longitudinal and comparative study 233

Mars, M. see Atack, N.

Martina, R., Laino, A., Cacciafesta, V. and Cantiello, P.

Recycling effects on ceramic brackets: a dimensional, weight and shear bond strength analysis 629

Martus, P. see Nkenke, E.

Mathisen, A. see Stenvik, A.

McNamara, J. A. Jr see Singh, G. D.

Mew, J. R. C.

The aetiology of temporomandibular disorders: a philosophical overview 249

Milicić, A. see Gazi-Coklica, V.

Mitchell, C. N. T. see Rimes, R. J.

Mohlin, B. see Pilley, J. R.

Mülhauser, M. see Horn, H.

Müller, R. see Holmgrav, E. A.

Murić, Z. see Gazi-Coklica, V.

Näsman, M., Forsberg, C.-M. and Dahlhöf, G.

Long-term dental development in children after treatment for malignant disease 151

Nkenke, E., Hirschfelder, U., Martus, P. and Eberhard, H.

Evaluation of the bond strength of different bracket-bonding systems to bovine enamel 259

Norell, L.-I. see Marcussen, A.
strain of the hypopituitary dwarf mouse 141
Richardson, A. see Coulter, J.
Richardson, S. see Benson, P. E.
Rimes, R. J., Mitchell, C. N. T. and Willmot, D. R.
Maxillary incisor root resorption in relation to the ectopic canine: a review of 26 patients 79
Rintala, M. see Peltonäki, T.
Roberts, G. J. see Rice, D. P. C.
Robinson, S. N. see Pearson, M. H.
Rönning, O. see Peltonäki, T.
Sandy, J. see Atack, N.
Saraç, M. see Cura, N.
Sépean, I. see Bubić, M.
Schmid, G. see Häusler, R.
Schwarzer, C. L. see Bummam, A.
Sforza, C. see Ferrario, V. F.
Shapiro, P. A. see Ärtun, J.
Shaw, W. C. see Pilley, J. R.
Shroff, B., Lindauer, S. J. and Burstone, C. J.
Class II subdivision treatment with tip-back moments 93
Singh, G. D., McNamara, J. A. Jr and Lozofos, S.
Thin-plate spline analysis of the cranial base in subjects with Class III malocclusion 341
So, L. L. Y. see Wong, G. W. K.; Yuen, K. K. W.
Sonko, A. see Tschiill, P.
Spadafora, A. T. see Ärtun, J.
Spyropoulos, M. N. and Linder-Aronson, S.
Evaluation of facial features in two groups of cleft lip and palate patients receiving centralized and non-centralized treatment regimes 411
Spyropoulos, M. N. and Tsolakis, A. I.
Altered mandibular function and prevention of skeletal asymmetries after unilateral condylectomy in rats 211
Spyropoulos, M. N., Tsolakis, A. I., Katsavrias, E. and Alexandridis, K.
Effects of experimental unilateral condylectomy followed by altered mandibular function on the maxilla and zygoma 205
Spyropoulos, M. N. see Tsolakis, A. I.
Stenvik, A., Espeland, L. and Mathisen, A.
A longitudinal study of subjective and objective orthodontic treatment need 85
Stenvik, A., Espeland, L., Linge, B. O. and Linge, L.
Lay attitudes to dental appearance and need for orthodontic treatment 271
Stewart, F. N., Kerr, W. J. S. and Taylor, P. J. S.
Appliance wear: the patient's point of view 377
Tan, L. S., Lew, K. K. K. and Toh, S. L.
Effects of dietary oil contamination and absence of prophylaxis on orthodontic bonding 109
Tang, E. L. K. see Yuen, K. K. W.
Taylor, P. J. S. see Stewart, F. N.
Thomas, M. L. see Rice, D. P. C.
Toh, S. L. see Tan, L. S.
Tschiill, P., Bacon, W. and Sonko, A.
Malocclusion in the deciduous dentition of Caucasian children 361
Tsolakis, A. I. and Spyropoulos, M. N.
An appliance designed for experimental mandibular hyperpropulsion in rats 1
Tsolakis, A. I. see Spyropoulos, M. N.
Tsolakis, A. I., Spyropoulos, M. N., Katsavrias, E. and Alexandridis, K.
Effects of altered mandibular function on mandibular growth after condylectomy 9
Üçem, T. see Yüksel, S.
Üner, O. see Darendeliler, M. A.
Valk, J. see van Spronsen, P. H.
vander Linden, F. P. G. M. see Ostyn, J. M.
van Ginkel, F. C. see van Spronsen, P. H.
Relationships between the orientation and moment arms of the human jaw muscles and normal craniofacial morphology 313
van 't Hof, M. A. see Ostyn, J. M.
Vandevska-Radunovic, V., Kvinsland, S. and Kvinsland, I. H.
Effect of experimental tooth movement on nerve fibres immunoreactive to calcitonin
gene-related peptide, protein gene product 9.5, and blood vessel density and distribution in rats 517
Vinkka-Puhakka, H. see Peltomäki, T.

Weijs, W. A. see van Spronsen, P. H.
Weiland, F. J., Jonke, E. and Bantleon, H. P.
Secular trends in malocclusion in Austrian men 355
Willmot, D. R. see Rimes, R. J.
Wisth, P. J. see Birkeland, K.

Wong, G. W. K., So, L. L. Y. and Hägg, U.
A comparative study of sagittal correction with the Herbst appliance in two different ethnic groups 195

Yamane, A., Fukui, T. and Chiba, M.
In vitro measurement of orthodontic tooth movement in rats given β-aminoproprionitrile or hydrocortisone using a time-lapse videotape recorder 21

Yen, E. H. K. see Bumann, A.
Yuen, K. K. W., So, L. L. Y. and Pang, E. L. K.
Mesiodistal crown diameters of the primary and permanent teeth in Southern Chinese—a longitudinal study 721

Yüksel, S. and Üçem, T.
The effect of tooth agenesis on dentofacial structures 71

Zaki, G. A. see Pearson, M. H.
Abstract section—page numbers are given first followed by the abstract number in parentheses

*Acetyl salicylic acid*
The effect of . . . on orthodontic tooth movement 562 (22)

*Activator-headgear appliance*
How effective is the . . . in finishing cases? 557 (12)

*Aesthetic improvement of the lips*
. . . . using face masks in the treatment of Class III malocclusions 595 (116)

*Aesthetic ratings*
A method to correlate . . . and cephalometric variables 461 (49)

*Aesthetics and individuality*
. . . in orthodontics 462 (52)

*Airway dimensions*
Cephalometric norms for . . . in young Finnish adults 566 (34)

*Angiogenic growth factors*
. . . . identified in human pulp following orthodontic force 564 (26)

*Anterior crossbite*
Responses of mouse periodontal mechanoreceptors to experimentally induced . . . 459 (42)

*Anterior dental aesthetics*
. . . . the role of the orthodontist 454 (29)

*Anterior teeth*
Correction of . . . in adults 463 (56)

*Apical root resorption*
Early radiographic diagnosis of . . . during orthodontic treatment 583 (83)

*Arch-guided molar distalization*
Biomechanical analysis of . . . employing superelastic NiTi coil springs 592 (109)

*Asymmetrical headgear*
The . . . with internal hinge applied in Class II patients 601 (135)

*Axis of inertia*
The . . . as a new tool to assess three-dimensional maxillofacial balance 455 (32)

*BCLP*
Palatal growth in . . . from birth until 4 years of age 451 (21)

*Bilateral complete clefts*
Evaluation of disturbed growth and development in . . . 574 (36)

*Bite force*
. . . . jaw muscle thickness and facial morphology 590 (103)

*Blood flow*
Effect of denervation on . . . incident to experimental tooth movement 599 (128)

*Bone development*
Influence of muscle function on . . . in growing rats 601 (133)

*Bone healing*
Biomechanical and histological evaluation of . . . using osteopromotive substances 453 (26)

*Bracket types*
Variation in plastic deformation between different . . . and manufacturers 570 (44)

*Centrum of rotation*
The value of the . . . in the displacement of tooth and bone structures 447 (11)

*Cephalometric changes*
. . . from medieval to modern man in Spain 569 (42)

*Cephalometric landmarks*
Error distribution of . . . articular, basion and opisthion after superimposing on the foramen magnum 600 (131)

*Cephalometric patterns*
The relationship between TMJ problems, occlusion and . . . 585 (87)

*Ceramic brackets*
Bonding . . . with composites and glass ionomers to gold, amalgam and porcelain 577 (64)

*Chewing efficiency*
. . . and reproducibility in relation to the shape of the masticated test material 590 (104)

*Chewing gum*
Masticatory activity and cardiovascular responses whilst . . . of different toughness 568 (39)

*Chewing muscles*
Fatigue in . . . of patients with craniomandibular dysfunction—a pilot study 580 (74)

*Class II cases*
Cephalometric evaluation of stability of Jasper jumper treatment in . . . 581 (76)

*Class II division I cases*
Post-retention stability of . . . treated with an activator 566 (33)

*Class II division I malocclusions*
Craniofacial changes in . . . 591 (107)
Magnetic resonance imaging of temporomandibular joints during functional treatment of skeletal... 556 (7)
The initial effects of the treatment of... with the Van Beek activator 555 (4)

Class II division 2 malocclusions
Influence of growth on vertical dimensions in... 591 (108)
Molar distalization with the pendulum appliance in... 446 (8)

Class II orthopaedic treatment
The 'functional intrusor' in skeletal... 567 (36)

Class II patients
The asymmetrical headgear with internal hinge applied in... 601 (135)

Class III malocclusion
Correction of... in children using a face mask 444 (4)
Aesthetic improvement of the lips using face masks in the treatment of... 595 (116)

Cleft lip and palate
Gene mapping of... 465 (60)

Cleft palate repair
Occlusion and speech at 5 years of age after two different methods of... 583 (82)

Cleft patients
Metric examination of the palatal rugae in... 581 (75)

Cleft type and associated malformation
Analysis of data concerning... 573 (54)

CO₂ laser fraenectomy
Closure of midline diastemas following... 591 (105)

Cold- and hot-polymerizing synthetic resins
Residual monomer release from... in orthodontics 571 (48)

Collagen fibrils
Effects of continuous intrusive forces on... of the periodontal ligament in humans... 555 (6)

Collagen mRNA
... expression of periodontal fibroblasts by selected immunospecific stimulation of β1-integrins 561 (19)

Collagen synthesis
... of human PDL fibroblasts after non-specific stimulation with the Flexcell system 588 (98)
Collagenase activity and... of PDL fibroblasts after orthodontic tooth movement 572 (49)

Computed cephalometric radiography
Dose reduction in... 587 (93)

Condylar cartilage growth activity
Mandibular hyperpropulsion and surgical perosteotomy in animals:... 446 (7)

Condyle fossa
Relationships of... after orthodontic treatment 571 (46)

Continuous and discontinuous force application
Comparison of... from the point of root resorption 579 (71)

Continuous intrusive forces
... induce root resorption in humans 568 (38)
Effects of... on the collagen fibrils of the periodontal ligament in humans... 555 (6)

Craniofacial growth
Testosterone treatment effect on... in boys with delayed puberty 600 (132)

Craniofacial morphology
... in patients with oligodontia 458 (40)
A pattern of... in obstructive sleep apnoea 459 (44)
Head position and... 455 (31)

Craniofacial osseous defects
Guided bone regeneration using polytetrafluoroethylene membranes in... 558 (13)

Craniofacial dysfunction
Fatigue in chewing muscles of patients with... - a pilot study 580 (74)

Crowding of the lower incisors
Dentoalveolar features associated with... 570 (43)

Cutaneous electrical stimulation
Perception of... before and after mandibular surgery 572 (50)

Cytochrome C oxidase
... activity in odontoclasts during experimental tooth movement 601 (134)

Dental aesthetics
... and the spread of excellence 448 (13)
... the dentofacial parameter 445 (6)

Dental anthropology
... a reference for the orthodontist 565 (29)

Dental arch form
Long-term stability of... in normal occlusion 451 (22)

Dental arch morphology
The effect of a deleterious sucking habit on... 589 (101)

Dental development
Variability in... among groups of Caucasians 587 (95)

Dental eruption
... continues after the Ru stage of skeletal maturation 452 (24)

Dental implantation
Correlation between stability and facial harmony,... and neuromuscular activity 568 (37)

Dental implants
... in orthodontics 463 (55)

Dental maturity
... is advanced in Fragile-X syndrome 580 (73)

Developing calvarial bone
Osteoclasts in... 460 (45)

Distal movement
The speed of... of the upper first molars 577 (65)

DNA synthesis
Mechanical stretching induces... in human periodontal fibroblasts 556 (9)

Effect of denervation
... on blood flow incident to experimental tooth movement 599 (128)

Effect of stripping
... on the enamel of permanent teeth in vitro 590 (102)

Effects of chlorhexidine mouthwash on microbiological and clinical parameters 562 (21)

Enamel conditioners
Effects of various... on the shear bond strengths of a light-cured glass ionomer cement 560 (18)

Enamel demineralization
Effects of light- and self-cured orthodontic sealants on the prevention and inhibition of ... in vitro 561 (20)

Enamel surfaces
Tensile test results of a new non-etch, light-cured bonding system on wet enamel 588 (96)

Enamel
Effect of stripping on the permanent teeth in vitro 590 (102)

Enhanced MRI
... in the diagnosis of early inflammatory changes in the TMJ in patients with juvenile chronic arthritis 582 (78)

Excitation patterns
Relationships between ... in the masseter muscle before and after orthognathic surgery and post-operative stability 448 (14)

Experimental tooth movement
Effect of denervation on blood flow incident to ... 599 (128)

Extraoral traction
Functional appliance therapy in combination with ... and up-and-down elastics 464 (59)

Face mask
Correction of Class III malocclusion in children using a ... 444 (4)

Face masks
Aesthetic improvement of the lips using ... in the treatment of Class III malocclusions 595 (116)

Face mask therapy
Shape-coordinate analysis of skeletal changes induced by ... 450 (19)

Effects of ... on naso-oropharyngeal areas and dimensions 565 (31)

Effects of ... on skeletal-dental structures and soft tissues 566 (32)

Facial aesthetics
Attitudes towards ... and facial profile among various ethnic groups 447 (12)

Facial appearances
... and sexual dimorphism 462 (51)

Facial growth
... and long-term stability 458 (39)

Facial morphology
Bite force, jaw muscle thickness and ... 590 (103)

Facial profile
Attitudes towards facial aesthetics and ... among various ethnic groups 447 (12)

Fatigue
... in chewing muscles of patients with craniomandibular dysfunction—a pilot study 580 (74)

Topographic and temporal representation of ... in the chewing muscles during sustained contraction 593 (113)

Finite element analysis
A ... of stress during canine retraction 584 (86)

Fixed appliances
... : patient anticipated and reported side-effects 569 (41)

Flexcell system
Collagen synthesis of human PDL fibroblasts after non-specific stimulation with the ... in vitro 588 (98)

Fluoride release capacities
An in vitro comparison of four different orthodontic adhesives and their shear bond strengths and ... 567 (35)

Foramen magnum
Error distribution of cephalometric landmarks articulare, basion and opisthion after superimpositioning on the ... 600 (131)

Fragile-X syndrome
Dental maturity is advanced in ... 580 (73)

Frontal analysis
... in orthodontics 554 (2)

Frontal head posture
Reference structures for assessment of ... 602 (138)

Functional appliance therapy
... in combination with extraoral traction and up-and-down elastics 464 (59)

Gene mapping
... of cleft lip and palate 465 (60)

Genetic linkage analysis
... of mandibular protrusion 555 (5)

Growth type and size
Relation of ... in stature and cranioface 554 (1)

Guided bone regeneration
... using polytetrafluoroethylene membranes in craniofacial osseous defects 558 (13)

Hand-wrist radiographs
The correlation between cervical vertebrae and ... 591 (106)

Helkimo's Dysfunction Index
Comparison of orthognathic subjects with untreated individuals using SAM axiograph and ... (HDI) 599 (127)

Herbst appliance
Has the ... a rotational effect on the mandible? 466 (63)

Herbst appliance treatment
MRI diagnosis of TMJ remodelling during active ... 559 (16)

Herbst treatment
Mandibular articular disc position in ... 588 (97)

Temporomandibular joint adaptation in ... a prospective MRI and cephalometric roentgenographic study 461 (47)

The effect of TMJ growth changes on the position of the chin in ... 580 (72)

TMJ findings with manual examination techniques during active ... 559 (15)

Human incisors
An experimental study of orthodontic root resorption in ... 596 (119)

Human mandible
Speckle interferometry applied to the biomechanical analysis of the ... 595 (118)

IL-1α
Inflammation and tooth movement: localization of ... in stressed periodontium 589 (100)

Incisor and premolar hypodontia
... : exclusion of candidate genes 444 (2)

Incisor position
Does stability or relapse of the ... correspond to functional therapy? 452 (23)

Index of Orthodontic Treatment Need
The use of the ... in schoolchildren and a referred population: an epidemiological survey 598 (126)

Inflammation and tooth movement
... localization of IL-1α in stressed periodontium 589 (100)
1. Longitudinal growth changes

2. Lower incisor position

3. Lip bumper therapy

4. Lingual mandibular stimulator

5. Light-cured glass ionomer cement

6. Juvenile Chronic Arthritis

7. Lactobacilli

8. Jaw muscles

9. Jaw muscle thickness

10. Jasper jumper treatment

11. Cephalometric evaluation of stability of...in Class II cases

12. Jaw muscle thickness

13. Bite force, and facial morphology

14. Jaw muscles

15. Motor and sensory changes of...after orthodontic discomfort

16. Functional epithelium

17. Proliferative response of...to mechanical stimulation

18. Juvenile Chronic Arthritis

19. Enhanced MRI in the diagnosis of early inflammatory changes in the TMJ in patients with...582 (78)

20. Lactobacilli

21. The effect of 0.05% NaF mouthrinse on salivary Mutans streptococci and...levels in orthodontic patients

22. Light-cured glass ionomer cement

23. Effects of contamination on the shear bond strengths of a...559 (17)

24. Effects of various enamel conditioners on the shear bond strengths of a...560 (18)

25. Lingual mandibular stimulator

26. The mandibular stimulator and...a new philosophy of mandibular advancement with fixed appliances

27. Lip bumper therapy

28. No effect of...on pressure from the lower lip on the lower incisors

29. Longitudinal growth changes...in different facial aspects

30. Lower incisor position

31. Stability of the...after orthodontic treatment

32. Magnetic resonance images...of spheno-occipital synchondrosis in humans and monkeys

33. Standardized evaluation of...using a metric TMJ-analysis

34. Magnetic resonance imaging...of temporomandibular joints during functional treatment of skeletal Class II division I malocclusions

35. Malocclusion

36. Interaction between orthodontist and paediatrician in the early screening of...586 (90)

37. Malocclusions

38. Distribution of facial types and...446 (9)

39. Mandibular articular disc position

40. In Herbst treatment 588 (97)

41. Mandibular deficiency

42. Evaluation of maxillary growth after surgical correction of...582 (80)

43. Mandibular hyperpropulsion...and surgical periosteomy in animals: condylar cartilage growth activity

44. Mandibular incisor alignment

45. A serial study of...from 20 to 70 years of age

46. Mandibular incisor extraction...inductions and results

47. Mandibular lip bumper treatment

48. Perioral forces and dental changes with...457 (38)

49. Mandibular protrusion

50. Genetic linkage analysis of...555 (5)

51. Mandibular stimulator

52. The...and the lingual mandibular stimulator: a new philosophy of mandibular advancement with fixed appliances

53. Mandibular surgery

54. Perception of cutaneous electrical stimulation before and after...572 (50)

55. Masseter muscle

56. Relationships between excitation patterns in the...before and after orthognathic surgery and post-operative stability

57. Masticatory activity

58. ...and cardiovascular responses whilst chewing gum of different toughness

59. Masticatory function

60. Influence of...on transversal skull dimensions in growing rats

61. Masticatory movements

62. Characteristics of...in growing individuals: a longitudinal follow-up over 6 years

63. Masticatory muscle palpation

64. New trends to improve the reliability of...586 (91)

65. Maxillary alveolar clefts

66. Autotransplantation of premolars in patients with...447 (10)

67. Maxillary growth

68. Evaluation of...after surgical correction of mandibular deficiency

69. Mechanical stretching

70. ...induces DNA synthesis in human periodontal fibroblasts

71. Metal brackets

72. Tensile bond strength of...bonded to treated porcelain

73. Middleton diastemata

74. Closure of...following CO2 laser fraenectomy

75. Molar distalization

76. ...with the pendulum appliance in Class II division 2 malocclusions

77. Molar status

78. The...of 679 orthodontic patients in Western Ireland

79. Monobloc and twin-block appliances

80. Comparison of skeletal and dental effects of...598 (125)

81. 3T3 mouse fibroblasts

82. Static magnetic fields and PGE2-synthesis in...

83. MRI analysis

84. Error measurements and normative values of the metric...

85. MRI diagnosis

86. ...of TMJ remodelling during active Herbst appliance treatment

87. Muscle function

88. Influence of...on bone development in growing rats

89. Muscle recruitment processes

90. Characterization of...considering...
Occlusal features

Mutans streptococci
Prevalence and transmission of... in cleft children 557 (11)
The effect of 0.05% NaF mouthrinse on salivary... and lactobacilli levels in orthodontic patients 579 (69)

NaF mouthrinse
The effect of 0.05%... on salivary Mutans streptococci and lactobacilli levels in orthodontic patients 579 (69)

Nasal cavity
The development of the... in children with clefts 444 (1)

Naso-oropharyngeal areas
Effects of facemask therapy on... 565 (31)

Neonatal orchidectomy
Effect of... on mandibular growth in male rats 563 (25)

Neuromuscular activity
Correlation between stability and facial harmony, dental implantation and... 568 (37)

Nitric oxide
... production in mechanically stimulated periodontal ligament cells. A novel mediator of tooth movement 564 (27)

Non-etch, light-cured bonding system
Tensile test results of a new... on wet enamel surfaces 588 (96)

Normal occlusion
Long-term stability of dental arch form in... 451 (22)

Obstructive sleep apnoea
... syndrome treated with a nocturnal removable appliance 454 (30)

A pattern of craniofacial morphology in... 459 (44)

Natural head posture, upper airway morphology and... 458 (41)

Occusal features
... of schoolchildren in South-East Mexico City 571 (45)

Occlusion and speech
... at 5 years of age after two different methods of cleft palate repair 583 (82)

Occlusion
The relationship between TMJ... and cephalometric patterns 585 (87)

Oligodontia
Craniofacial morphology in patients with... 458 (40)

Open bite
... cephalometric prediction of post-retention overbite 557 (10)
... : stability of surgical versus non-surgical treatment 462 (50)

Open bites
Effects of growth pattern and extraction on... 573 (52)

Optical scanning and cephalometric assessment
... of the soft tissue effects of functional appliances 457 (37)

Oral shield
Effects of an... on orofacial muscle activity and structures 596 (121)

Orofacial muscle
Effects of an oral shield on... activity and structures 596 (121)

Orthodontic adhesives
An in vitro comparison of four different... and their shear bond strengths and fluoride release capacities 567 (35)

Orthodontic bonding resins
Cytotoxic properties of... 597 (122)

Orthodontic forces on... in the rabbit—a histological study 449 (18)

Orthodontic loading
An experimental and numerical study of periodontal ligament behaviour following... 576 (62)

Orthodontic practices
A survey of... in Australia 585 (89)

Orthodontic referrals
An audit of Irish... 565 (30)

Orthodontic sealants
Effects of light- and self-cured... on the prevention and inhibition of enamel demineralization in vitro 561 (20)

Orthodontic space closure
... after extraction of four permanent first molars: a method of analysis 594 (115)

Orthodontic treatment
Success of... results over 10 years 573 (53)

Orthodontic treatment decisions
A prospective study on... from patient and care system perspectives 569 (40)

Orthodontics in Hong Kong/China
... and in the future 572 (51)

Orthognathic subjects
Comparison of... with untreated individuals using SAM axiograph and Helkimo’s Dysfunction Index (HDI) 599 (127)

Orthognathic surgery
Changes in the shape of the soft tissues at the angle of the mandible following... 454 (28)

Relationships between excitation patterns in the masseter muscle before and after... and post-operative stability 448 (14)

Self-perceptions and social and personal life 10-14 years after... 597 (123)

Osseointegrated implants
Orthodontic forces on... in the rabbit—a histological study 449 (18)

Osteoblasts
Expression of cell adhesion molecules on normal human... and alteration in response to mechanical strain 578 (68)

Osteoclasts
... in developing calvarial bone 460 (45)

Osteopromotive substances
Biomechanical and histological evaluation of bone healing using... 453 (26)

Overbite and craniomandibular disorders
Increased... a retrospective study 574 (55)

Palatal implant anchorage reinforcement
... of posterior teeth: a clinical study 464 (57)

Palatal morphology
The effect of unilateral crossbite correction on... 583 (81)

Palatal rugae
Metric examination of the... in cleft patients 581 (75)

PAR Index
The... as a tool for treatment
planning and quality control 574 (58)
Patient attitudes
. . . to the wearing of gloves by orthodontists 578 (67)
PDL fibroblasts
Collagen synthesis of human . . . after non-specific stimulation with the Flexcell system in vitro 588 (98)
Collagenase activity and collagen synthesis of . . . after orthodontic tooth movement 572 (49)
Pendulum appliance
A clinical evaluation of the . . . 599 (129)
Periodontal fibres
Effects of splinting methods on the rearrangement of . . . after tooth movement 579 (70)
Periodontal fibroblasts
Collagen mRNA expression of . . . by selected immunospecific stimulation of β1-integrins 561 (19)
Mechanical stretching induces DNA synthesis in human . . . 556 (9)
Periodontal ligament behaviour
An experimental and numerical study of . . . following orthodontic loading 576 (62)
Periodontal ligament cells
Nitric oxide production in mechanically stimulated . . . A novel mediator of tooth movement 564 (27)
Periodontal mechanoreceptors
Responses of mouse . . . to experimentally induced anterior crossbite 459 (42)
Periodontium
Inflammation and tooth movement: localization of IL-1α in stressed . . . 589 (100)
Perioperative mesial force
Longitudinal . . . evaluation after third molar removal 450 (20)
Permanent teeth
Effect of stripping on the enamel of . . . in vitro 590 (102)
PG retraction system
Upper incisor retraction with the . . . 564 (28)
PGE2-synthesis
Static magnetic fields and . . . in 3T3 mouse fibroblasts 593 (111)
Plastic deformation
Variation in . . . between different bracket types and manufacturers 570 (44)
Polytetrafluoroethylene membranes
Guided bone regeneration using . . . in craniofacial osseous defects 558 (13)
Posterior teeth
Palatal implant anchorage reinforcement of . . . a clinical study 464 (57)
Post-operative stability
Relationships between excitation patterns in the masseter muscle before and after orthognathic surgery and . . . 448 (14)
Post-retention change
An analysis of the multifactorial nature of . . . 453 (27)
Post-retention lower incisor crowding
Vertical control and predictability of . . . 460 (46)
Post-retention stability
. . . of Class II division 1 cases treated with an activator 566 (33)
Premolars
Autotransplantation of . . . in patients with maxillary alveolar clefts 447 (10)
Prosthetic and periodontal-prophylactic measures
New materials for uprighting molars as . . . 464 (58)
Pseudo-Class III malocclusions
Early treatment of . . . the dental and soft tissue changes 571 (47)
Pulpal tissue changes
. . . due to intrusion 554 (3)
Radiographic diagnosis
Early . . . of apical root resorption during orthodontic treatment 583 (83)
Rapid maxillary expansion
Stability following . . . 597 (124)
Relapse
. . . 581 (77)
Residual monomer release
. . . from cold- and hot-polymerizing synthetic resins in orthodontics 571 (48)
Root resorption
An experimental study of orthodontic . . . in human incisors 596 (119)
Can . . . be avoided, stopped, repaired? 461 (48)
Comparison of continuous and discontinuous force application from the point of . . . 579 (71)
Continuous intrusive forces induce . . . in humans 568 (38)
Prevalence of . . . pre- and post-orthodontic treatment 558 (14)
Ru stage of skeletal maturation
Dental eruption continues after the . . . 452 (24)
SAM axiograph
Comparison of orthognathic subjects with untreated individuals using . . . and Helkimo's Dysfunction Index (HDI) 599 (127)
Search for excellence
The . . . in orthodontics—is it really necessary? 465 (61)
Self-perceptions
. . . and social and personal life 10–14 years after orthognathic surgery 597 (123)
Shape-coordinate analysis
. . . of skeletal changes induced by face mask therapy 450 (19)
Shear bond strengths
An in vitro comparison of four different orthodontic adhesives and their . . . and fluoride release capacities 567 (35)
Effects of contamination on the . . . of a light-cured glass ionomer cement 559 (17)
Effects of various enamel conditioners on the . . . of a light-cured glass ionomer cement 560 (18)
Skeleto-dental structures
Effects of facemask therapy on . . . and soft tissues 566 (32)
Soft tissues
Changes in the shape of the . . . at the angle of the mandible following orthognathic surgery 454 (28)
Effects of facemask therapy on skeleto-dental structures and . . . 566 (32)
Soft tissue effects
Optical scanning and cephalometric assessment of the . . . of functional appliances 457 (37)
Speckle interferometry
. . . applied to the biomechanical
analysis of the human mandible 595 (118)
Spheno-occipital synchondrosis 595 (118)
Magnetic resonance images of . . . in humans and monkeys 586 (92)
Splinting methods 595 (118)
Effects of . . . on the rearrangement of periodontal fibres after tooth movement 579 (70)
Static magnetic fields 586 (92)
. . . and PGE2-synthesis in 3T3 mouse fibroblasts 593 (111)
Static magnetic fields 579 (70)
The effect of . . . on molecular and cellular activities 586 (92)
Stomatognathic functional analyser 575 (59)
A new ... 457 (36)
Sucking habit 593 (111)
The effect of a deleterious . . . on dental arch morphology 589 (101)
Superelastic archwires 575 (59)
Different force levels within . . . of constant dimension 575 (60)
Superelastic NiTi coil springs 562 (23)
Biomechanical analysis of arch-guided molar distalization employing . . . 592 (109)
Laboratory analysis of . . . 592 (110)
Supernumerary teeth 589 (101)
The importance of early diagnosis of numerical variations in . . . 562 (23)
Surgical periosteomy 578 (66)
Mandibular hyperpropulsion and . . . in animals: condylar cartilage growth activity 446 (7)
Temporomandibular joint adaptation 577 (65)
. . . in Herbst treatment: a prospective MRI and cephalometric roentgenographic study 461 (47)
Temporomandibular joints 578 (66)
Magnetic resonance imaging of . . . during functional treatment of skeletal Class II division 1 malocclusions 556 (7)
Tensile bond strength 449 (17)

Tooth movement 444 (3)
Effects of splinting methods on the rearrangement of periodontal fibres after . . . 579 (70)
Torque play 562 (23)
Variation in . . . between different bracket types and manufacturers 466 (62)
Transposition of teeth 584 (84)
. . . : occurrence, diagnosis and management 594 (114)
Transversal skull dimensions 578 (66)
Influence of masticatory function on . . . in growing rats 578 (66)
Treatment outcome 555 (4)
Evaluation of . . . by orthodontic specialists 444 (3)
UCLP 584 (84)
Treatment results after . . . : a longitudinal study 584 (84)
Unilateral cleft lip and palate 462 (53)
Three-dimensional analysis of growth changes in complete . . . (UCLP) patients 564 (28)
Unilateral crossbite correction 583 (81)
The effect of . . . on palatal morphology 583 (81)
Upper first molars 577 (65)
The speed of distal movement of the . . . 577 (65)
Upper incisor retraction 564 (28)
. . . with the PG retraction system
Upper permanent canine eruption 584 (85)
Analysis of . . . 449 (17)

Value of information 452 (25)
The . . . and the cost of uncertainty: who pays the bill?
Van Beek activator 555 (4)
The initial effects of the treatment of Class II division 1 malocclusions with the . . . 555 (4)
Van Beek activator therapy 584 (85)
Dentofacial changes with . . . 584 (85)

Author entries
Abe, K., Suzuki, A., Murakami, T., Matuda, M. and Hamano, Y.
Relation of growth type and size in stature and cranioface 554 (1)
Abeleira, M. T., Dominguez, S., Suárez-Quintanilla, D., Shetty, V., Campaña, M. and Barreiro, J.
Frontal analysis in orthodontics 554 (2)
Abeleira, M. T. see Dominguez, S.; Suárez-Quintanilla, D.
Acar, A., Kütükkeleş, N., Arbak, S. and Ercan, F.
Pulpal tissue changes due to intrusion 554 (3)
Acar, A. see Kocağa, M.
Adamidis, I. P., Spyropoulos, M. N. and Angelopoulos, G. G.
The development of the nasal cavity in children with clefts 444 (1)
Aeschelmann, D. see Horn, H.
Alarcón, J. A. see Martin, C.
Alboum, B. see Czochrowska, E.
Alcázar, J. see Puigdollers, A.
Allan, K. see Labib, A.
Altenburger, E. and Ingervall, B.
The initial effects of the treatment of Class II division I malocclusions with the Van Beek activator 555 (4)
Anders, Ch. see Scholle, H. Ch.; Schumann, N. P.
Angelopoulos, G. G. see Adamidis, I. P.
Araki, M. and Niwa, K.
Genetic linkage analysis of mandibular protrusion 555 (5)
Arana-Chavez, V. E., Faltin, R. M., Faltin, K. and Sander, F. G.
Effects of continuous intrusive forces on the collagen fibrils of the periodontal ligament in humans 555 (6)
Arana-Chavez, V. E. see Faltin, R. M.
Araujo, A.
Bony remodeling of the temporomandibular joint in children with Class II division I malocclusions 556 (7)
Arat, M. see Ergoğan, B.
Arbak, S. see Acar, A.
Arte, S., Nieminen, P., Pirinen, S., Peltonen, L. and Thesleff, I.
Incisor and premolar hypodontia: exclusion of candidate genes 444 (2)
Arut, T. see Evrenol, B.; Ünlü, B.
Aschenbrener, U. see Carvalho, R. S.
Ash, M. M. Jr see Tallgren, A.
Athanasiou, A. E. see Terzoudi, T.
Avancini, M. P. see Faltin, K.
Axmann-Kremar, D. see Horn, H.
Baccetti, T. and Franchi, L.
Skeletal and occlusal changes in young subjects with untreated Class II malocclusions 556 (8)
Baccetti, T. see Franchi, L.
Bacher, M. see Horn, H.
Bajka, R. see Levander, E.
Balkanlı, O. see Kılıçoğlu, H.
Barbato, E. see Malagola, C.
Barndard, P. D. see McNaught, A. J.
Barreira, J. see Abeleira, M. T.
Basdra, E. K. and Kletsas, D.
Mechanical stretching induces DNA synthesis in human periodontal fibroblasts 556 (9)
Basdra, E. K. see Stellzig, A.
Baumrind, S.
Evaluation of treatment outcome by orthodontic specialists 444 (3)
Beckmann, S. H. and Segner, D.
Open bite: cephalometric prediction of post-retention overbite 557 (10)
Beckmann, S. H. see Kuitert, R.
Benedetti, M. see Bosch, C.
Bermudez de Castro, T. M. see Dominguez, S.
Bianco, M. see Martina, R.
Biedermann, F. see Scholle, H. Ch.
Bjerkholt, A. see Karol, E.
Blake, M. see Dowling, P. A.
Böhme. A. see Jost-Brinkmann, P-G.
Bokhout, B., van Loveren, C. and de Soet, H.
Prevalence and transmission of Mutans streptococci in cleft children 557 (11)
Bondevik, O.
How effective is the activator-headgear appliance in finishing cases? 557 (12)
Bosch, C. and Melsen, B.
Prevalence of root resorption pre- and post-orthodontic treatment 558 (14)
Bosch, C., Benedetti, M. and Melsen, B.
Correction of Class III malocclusion in children using a face mask 444 (4)
Bosch, C., Melsen, B. and Vargervik, K.
Guided bone regeneration using polytetrafluoroethylene membranes in craniofacial osseous defects 558 (13)
Bosch, C. see Jones, L.
Bourauel, C. see Schneegvoigt, R.
Bradl, U. see Scholle, H. Ch.
Bravo, L. A. see Fernández, E.
Buerger, W. B. see Firestone, A. R.
Bumann, A.
Standardized evaluation of magnetic resonance images using a metric TMJ-analysis 445 (5)
Bumann, A. and Kaddah, A.
MRI diagnosis of TMJ remodelling during active Herbst appliance treatment 559 (16)
Bumann, A. and Kaddah, A.
TMJ findings with manual examination techniques during active Herbst treatment 559 (15)
Bumann, A. see Carvalho, R. S.; Gürseler, Y.; Panagiotis, K. N.; Vargas Pereira, M. R.
Burgueña, M. see Suárez, D.
Burke, F. J. T. see Kearns, H. P. O.
Çakar, A. see Ciger, S.
Cacciafesta, V., Süsener, U. and Jost-Brinkmann, P-G.
Effects of various enamel conditioners on the shear bond strengths of a light-cured glass ionomer cement 560 (18)
Cacciafesta, V., Süsener, U., Jost-Brinkmann, P-G. and Miethke, R.-R.
Effects of contamination on the shear bond strengths of a light-cured glass ionomer cement 559 (17)
Cacciafesta, V. see Jost-Brinkmann, P-G.
Campaña, M. see Abeleira, M. T.
Canut, I.
Dental aesthetics—the dentofacial parameter 445 (6)
Canut, J. A. see Suárez-Quintanilla, D.
Canviirek, Ü. see Kocağa, M.
Carels, C. see De Ridder, L.; Verdonck, A.
Carvalho, R. S., Bumann, A., Winoto-Morbach, S., Tchikov, V., Kronlage, M. and Aschenbrener, U.
Collagen mRNA expression of periodontal fibroblasts by selected immunospecific stimulation of β1-integrins 561 (19)
Carvalho, R. S. see Gürseler, Y.; Panagiotis, K. N.; Vargas Pereira, M. R.
Chae, S. W., Yoon, Y. J. and Kim, K. W.
Effects of light- and self-cured orthodontic sealants on the prevention and inhibition of enamel demineralization in vitro 561 (20)
Mandibular hyperpropulsion and surgical periosteotomy in animals: condylar cartilage growth activity
446 (7)

Chiodo, B. P. see Malagola, C.

Christiansen, R. L. see Taligren, A.

Çiftci, E., Semb, A. and Costa, M.

Cigır, S., Kavuklu, İ., Uluçam, R. and Çakar, A.

The effect of chlorhexidine mouthwash on microbiological and clinical parameters 562 (21)

Çigır, S., Kavuklu, İ. and Koray, Z.

The effect of acetyl salicylic acid on orthodontic tooth movement 562 (22)

Cingi, A. see Magni, F.

Cisman Bogdan, D. see Cocarla, E.

Cobo, I. M.

Molar distalization with the pendulum appliance in Class II division 2 malocclusions 446 (8)

Cocarla, E. and Cisman Bogdan, D.

The importance of early diagnosis of numerical variations in supernumerary teeth 562 (23)

Costa, A. and Costa, M.

Distribution of facial types and malocclusions 446 (9)

Costa, M. see Costa, A.

Cudovic, B. see Speth, C.

Czechowska, E., Semb, G., Stenvik, A., Album, B. and Zachrisson, B.

Autotransplantation of premolars in patients with maxillary alveolar clefts 447 (10)

Dahl-Oscarson, N., Delavaux, U. and Persson, M.

The third molar: problems, prediction and reality 563 (24)

Danias, C. see Jones, M. L.

De Pauw, G. and Derrnaut, L. R.

The value of the centre of rotation in the displacement of tooth and bone structures 447 (11)

De Ridder, L., Verdonck, A. and Carels, C.

Effect of neonatal orchidectomy on mandibular growth in male rats 563 (25)

De Rojas, J. see Marin, J. M.

de Soet, H. see Bokhout, B.

de Zegher, F. see Verdonck, A.

del Canto Pingarron, M. see Rivero Lesmes, J. C.

Delavaux, U. see Dahl-Oscarson, N.

Demirel, H. see Üçüncü, N.

Dermaut, L. R. see De Pauw, G.

Derringer, M. A. and Linden, R. W. A.

Angiogenic growth factors identified in human pulp following orthodontic force 564 (26)

Dibbets, J. M. H. see Verbeeck, H. P. J.

DiBlase, A. T. and Hughes, F. J.

Nitric oxide production in mechanically stimulated periodontal ligament cells. A novel mediator of tooth movement 564 (27)

Diedrich, P. R. see Fuhrmann, R. A. W. Wehrbein, H.

Dinc, A. see Erdem, D.

Dincer, M., Gilsen, A., Turk, T. and Elekdag, S.

Upper incisor retraction with the PG. retraction system 564 (28)

Doll, G. M., Zentner, A., Holla, U. and Sergl, H. G.

Attitudes towards facial aesthetics and facial profile among various ethnic groups 447 (12)

Domínguez, S. see Abeleira, M. T.

Domínguez, S., Abeleira, M. T., Suárez, D., Bormudez de Castro, T. M., Masa, M. C., Lukacs, J. R. and Rodriguez, C.

Dental anthropology: a reference for the orthodontist 565 (29)

Dowling, P. A., Garvey, M. T., Blake, M. and McNamara, C. M.

An audit of Irish orthodontic referrals 565 (30)

Duterloo, H.

Dental aesthetics and the spread of excellence 448 (13)

Eckardt, L., Harser, W. and Trenkmann, U.

Relationships between excitation patterns in the masseter muscle before and after orthognathic surgery and post-operative stability 448 (14)

Eckardt, L. see Schneevoigt, R.

Ekstrand, J. see Tang, A. T. H.

Elekdag, S. see Dincer, M.

Enlow, D. H. see Chaques-Asensi, I.

Ercan, F. see Acar, A.

Erdem, D., Dinc, A. and Gokalp, H.

Effects of facemask therapy on naso-oropharyngeal areas and dimensions 565 (31)

Erdem, D., Dinc, A. and Gokalp, H.

Effects of facemask therapy on skeletal-dental structures and soft tissues 566 (32)

Erdem, D. see Arat, M.

Erdem, I. see Arat, M.

Erdogan, B. see Erdogan, M.

Erdogan, B. and Arat, M.

Post-retention stability of Class II division 1 cases treated with an activator 566 (33)

Erdogan, B. see Arat, M.

Ertugay, E. see Üçüncü, N.

Evet, N. see Kocağa, M.

Öztosun, G.

Estamboto, S. see Woodside, D. G.

Espeland, L. see Fernandes, M. L.; Nykänen, R.

Esteine, G. see Madrid, C.

Eto, K. see Piypattarmin, T.

Eväldh, M., Nyström, M.

Koilainen, J. and Kataja, M.

Cephalometric norms for airway dimensions in young Finnish adults 566 (34)

Evrenol, B., Arun, T. and Kütükkele, N.

An in vitro comparison of four different orthodontic adhesives and their shear bond strengths and fluoride release capacities 567. (35)

Falc-Álvarez, A.

The ‘functional intrusor’ in skeletal Class II orthopaedic treatment 567 (36)

Farrovig, E. and Zachrisson, B. U.

Mandibular incisor extraction: indications and results 448 (15)

Faltin, K., Avancini, M. P., Kessner, C. A. and Jorge, W. A.

Correlation between stability and facial harmony, dental implantation and neuromuscular activity 568 (37)

Faltin, K. see Arana-Chavez, V. E.; Faltin, R. M.

Faltin, R. M., Arana-Chavez, V. E., Faltin, K. and Sander, F. G.

Ultrastructure of tissue reactions after continuous intrusion in humans: an intra-individual study 449 (16)

Faltin, R. M., Arana-Chavez, V. E., Faltin, K. Jr and Sander, F. G.

Continuous intrusive forces
induce root resorption in humans

Faltin, R. M. see Arana-Chavez, V. E.
Farella, M., Martina, R., Marotta, G. and Michelotti, A.
Masticatory activity and cardiovascular responses whilst chewing gum of different toughness 568 (39)
Farella, M. see Martina, R.
Faubert, Ch. see Panchoz, H.
Feifel, H. see Wehrbein, H.
Fernández, M. L., Espeland, I. and Stenvik, A.
A prospective study on orthodontic treatment decisions from patient and care system perspectives 569 (40)
Fernández, E. and Bravo, L. A.
Analysis of upper permanent canine eruption 449 (17)
Fernández, J. R. see Suárez, D.
Fernández, P. see Suárez, D.
Finotti, M., Miotti, A. M., Napolitano, C. and Miotti, F. A.
Orthodontic forces on osseointegrated implants in the rabbit—a histological study 449 (18)
Firestone, A. R., Häslar, R. U. and Ingermiller, B.
Success of orthodontic treatment: results over 10 years 573 (53)
Firestone, A. R., Scheurer, P. A. and Buerger, W. B.
Fixed appliances: patient anticipated and reported side-effects 569 (41)
Fischbach, H. see Kahl-Nieke, B.
Fleetham, J. A. see Özbek, M. M.
Fraile, J. L.
Cephalometric changes from medieval to modern man in Spain 569 (42)
Franchi, L. and Baccetti, T.
Shape-coordinate analysis of skeletal changes induced by face mask therapy 450 (19)
Franchi, L., Baccetti, T., Sacerdoti, R. and Tollaro, I.
Dentofacial features associated with crowding of the lower incisors 570 (43)
Franchi, L. see Baccetti, T.
Franklin, S. see Rossouw, P. E.
Froehmann, M., Kastrup Larsen, K., Sielaff, H. and Meling, T.
Variation in plastic deformation between different bracket types and manufacturers 570 (44)
Froehmann, M., Kastrup Larsen, K., Sielaff, H. and Meling, T.
Variation in torque play between different bracket types and manufacturers 466 (62)
Fu, M. K. see Hägg, U.
Fuhrmann, R. A. W., Grave, C. W. and Diedrich, P. R.
Longitudinal perioperative mesial force evaluation after third molar removal 450 (20)
Fujita, K. see Takiguchi, R.
Gaethofs, M. see Verdonck, A.
Garcia-López, S., Villanueva-Arriaga, R., Rodríguez, M. and Macín-Cabrera, S.
Occlusal features of schoolchildren in South-East Mexico City 571 (45)
Garvey, M. T. see Dowling, P. A.
Gelincik, J. see Küseler, A.
Ghosh, J. see Nanda, R. S.
Glöckler, B. see Šepan, I.
Gököl, H. see Arat, M.; Erdem, D.; Gonzalez, M. C. see Suárez-Quintanilla, D.
González-Cuesta, F. J.
Relationships of the condyle fossa after orthodontic treatment 571 (46)
Goodwin, P. see McDonagh, S.
Göz, G. R. see Horn, H.
Grave, C. W. see Fuhrmann, R. A. W.
Gu, Y. and Rabie, A. B. M.
Early treatment of pseudo-Class III malocclusions: the dental and soft tissue changes 571 (47)
Guembe, C., Witt, E. and Thull, R.
Residual monomer release from cold- and hot-polymerizing synthetic resins in orthodontics 571 (48)
Gülen, A. see Dincer, M.
Gültan, A. see Tümer, N.
Gürseler, Y., Carvalho, R. S., Overall, C. M. and Bumann, A.
Collagenase activity and collagen synthesis of PDL fibroblasts after orthodontic tooth movement 572 (49)
Haase, A. see Schneevoigt, R.
Hagberg, C.
Perception of cutaneous electrical stimulation before and after mandibular surgery 572 (50)
Hagberg, C. see Wong, F.-k.
Hägg, U. and Fu, M. K.
Orthodontics in Hong Kong/China and in the future 572 (51)
Hahessy, A. see McNama, C. M.
Hallscheidt, S., Seitz, O., Schulte-Mönting, J. and Jonas, I. E.
Effects of growth pattern and extraction on open bites 573 (52)
Hamano, Y. see Abe, K.
Hansen, K. see Näslund, E.-B.
Harzer, W. see Eckardt, L.; Schneevoigt, R.
Häslar, R. U. see Firestone, A. R.
Hauser, Ch., Stellzig, A. and Komposch, G.
Analysis of data concerning cleft type and associated malformation 573 (54)
Hauser, Ch. see Stellzig, A.
Heaney, T. G. see Zentner, A.
Heidbüchel, K. L. W., Kuipers-Jagtman, A. M. and Prahl-Andersen, B.
Palatal growth in BCLP from birth until 4 years of age 451 (21)
Helling, E.
Increased overbite and craniofacial disorders: a retrospective study 574 (55)
Henriksen, J., Persson, M. and Thilander, B.
Long-term stability of dental arch form in normal occlusion 451 (22)
Herlin, T. see Küseler, A.
Hickman, J. see Jones, M. L.
Hirschfelder, U.
Does stability or relapse of the incisor position correspond to functional therapy? 452 (23)
Holla, U. see Doll, G. M.
Holtsgrave, E. A. and Stollenburg-Didinger, G.
Evaluation of disturbed growth and development in bilateral complete clefts 574 (56)
Horn, H., Göz, G. R., Bacher, M., Luther, J. and Axmann-Kremar, D.
Variability of tongue movement during normal swallowing and tongue thrust 574 (57)
Horn, H., Göz, G. R., Neuscheler, C., Aeschelmann, D. and Axmann-Kremar, D.
The PAR Index as a tool for treatment planning and quality control 574 (58)

Howell, S see McNaught, A. J.

Hugger, J see Razavi, S.; Zepa, I.

Hughes, F. J see DiBiase, A. T.


The effect of static magnetic fields on molecular and cellular activities 575 (59)

Hwang, H.-S see Kim, J.-C.

Ibc, D and Segner, D.

Different force levels within superelastic archwires of constant dimension 575 (60)

Ichida, T see Takiguchi, R.

Ideberg, M see Wong, F-k.

Ingevall, B and Thier, U.

No effect of lip bumper therapy on pressure from the lower lip on the lower incisors 575 (61)

Ingevall, B see Altenburger, E.; Firestone, A. R.; Stucki, N.

Ingleco E see Michelhausen, A.

Işeri, H see Toygar Memikoglu, T. U.

Işeri, H and Solow, B.

Dental eruption continues after the Ru stage of skeletal maturation 452 (24)

Jaeger, M. see Madrid, C.

Jakić, N see Seepan, I.

Johnston, L. E jr

The value of information and the cost of uncertainty: who pays the bill? 452 (25)

Jonas, I see Schneider, F.; Wagner, R.

Jonas, I. E see Hallstedt, S.; Kypreos, G.

Jones, L, Bosch, C, Mosekilde, L., Thomsen, J. S and Melsen, B.

Biomechanical and histological evaluation of bone healing using osteopromotive substances 453 (26)

Jones, M. L, Middleton, J.

Hickman, J, Volp, C and Danias, C.

An experimental and numerical study of periodontal ligament behaviour following orthodontic loading 576 (62)

Jonkman, R. R. G, Kastrup Larsen, K. and Segner, D.

Torque strength of ceramic brackets 576 (63)

Jorge, W. A. see Faltin, K.

Jost-Brinkmann, P. G, Cacciafesta, V., Böhme, A and Miethke, R.-R.

Bonding ceramic brackets with composites and glass ionomers to gold, amalgam and porcelain 577 (64)

Jost-Brinkmann, P. G see Cacciafesta, V.

Kaddah, A. see Bumann, A.

Kahl-Nickle, B., Fischbach, H. and Schwarze, C. W.

An analysis of the multifactorial nature of post-retention change 453 (27)

Kappert, H. F see Kypreos, G.

Karadonović, D, Mileunić, B., Stojanović, L. and Šasić, M.

The speed of distal movement of the upper first molars 577 (65)

Karadonović, D see Stojaković, M.

Karsten, A see Larson, M.

Kastrup Larsen, K see Frohmann, M.; Jonkman, R. E. G.

Kataja, M see Evälahti, M.

Katsaros, C. and Kiliaridis, S.

Influence of masticatory function on transversal skull dimensions in growing rats 578 (66)

Kavuklu I. see Çiğer, S.

Kawasaki, K see Nakamura, Y.

Keane, J see McNamara, C. M.

Kears, H. P. O and Burke, F. J. T.

Patient attitudes to the wearing of gloves by orthodontists 578 (67)

Kleis, L. and Stashenko, P.

Expression of cell adhesion molecules on normal human osteoblasts and alteration in response to mechanical strain 578 (68)

Kessner, C. A. see Faltin, K.

Khurana, M. and Moss, J. P.

Changes in the shape of the soft tissues at the angle of the mandible following orthognathic surgery 454 (28)

Kiliaridis, S see Katsaros, C.; Papargyriou, G.

Kılıçoğlu, H., Kiriç, Y. Kükeliç, G. and Balkanlı, O.

The effect of 0.05% NaF mouthrinse on salivary Mutans streptococci and lactobacilli levels in orthodontic patients 579 (69)

Kilpeläinen, P see Lahtinen, S.

Kim, H. H see Kim, J.-C.

Kim, H. J see Rice, D. P. C.


Effects of splinting methods on the rearrangement of periodontal fibres after tooth movement 579 (70)

Kim, J.-C see Hwang, H.-S.

Kim, K. W see Chae, S. W.

Kiriç, Y see Kılıçoğlu, H.

Kiyak, A see Terzoudi, T.

Kjær, I see Nodal, M.

Kjellberg, H see Papargyriou, G.

Klaiber, M see Storl, I.

Kletsas, D see Basdra, E. K.

Kobayashi, K see Nakamura, Y.

Kocaçoğlu, M, Canyürek, Ü, Acar, A. and Erverdi, N.

Comparison of continuous and discontinuous force application from the point of root resorption 579 (71)

Köhlas, P, Puncher, H. and Ruf, S.

The effect of TMJ growth changes on the position of the chin in Herbst treatment 580 (72)

Kokich, V. G.

Anterior dental aesthetics: the role of the orthodontist 454 (29)

Komposch, G see Hauser, Ch.; Stellzig, A.

Konoo, T see Takiguchi, R.

Kopp, S, Schumann, N. P and Scholle, H. Ch.

Fatigue in chewing muscles of patients with craniofacial dysfunction—a pilot study 580 (74)

Kopp, S see Schumann, N. P.

Koray, Z see Çiğer, S.

Kotilainen, J and Pirinen, S.

Dental maturity is advanced in Fragile-X syndrome 580 (73)

Kotilainen, J see Evälahti, M.

Kratzeck, H. and Opitz, C.

Metric examination of the palatal rugae in cleft patients 581 (75)

Krogstad, O see Nykänen, R.

Kronlage, M see Carvalho, R. S.

Kronseder, W see Storr, I.

Küçükkeles, N and Merhi, A.

Cephalometric evaluation of stability of Jasper jumper treatment in Class II cases 581 (76)

Küçükkeles, N see Acar, A.; Evrenol, B.; Ünlü, B.
Kuwahara, Y., Minyeong, L., Tinaka, S., Kawasaki, K. and Kobayashi, K.
Magnetic resonance images of sphenoid sinus in humans and monkeys 586 (92)
Nakamura, Y. see Wakimoto, Y.
Nanda, R. S., O’Donnell, S. A. and Ghosh, J.
Perioral forces and dental changes with mandibular lip bumper treatment 457 (38)
Napolitano, C. see Finotti, M.
Näsland, E.-B., Hansen, K. and Petersson, A.
Dose reduction in computed cephalometric radiography 587 (93)
Neuscheler, C. see Horn, H.
Nevado, E. see San Román, P.
Nevado, E., Oteo, M. D., San Román, P., Terrón, F. J., Palma, J. C. and Oteo, C.
Tensile bond strength of metal brackets bonded to treated porcelain 587 (94)
Nielsen, I. L.
Facial growth and long-term stability 458 (39)
Nielsen, P. see Arte, S.
Niva, K. see Araki, M.
Noda, K. see Nakamura, Y.; Wakimoto, Y.
Noda, E. see Takiguchi, R.
Nodal, M., Kjer, J. and Solow, B.
Craniofacial morphology in patients with oligodontia 458 (40)
Nyberg, J. see Larson, M.
Nykanen, R., Espeland, L., Kvaal, S. J. and Krogstad, O.
Variability in dental development among groups of Caucasians 587 (95)
Nyström, M. see Evälahti, M.
O’Donnell, S. A. see Nanda, R. S.
Ohki, S. see Takiguchi, R.
Opitz, C. see Krätzsch, H.
Orlando, M. see Martina, R.
Oteo, C. see Nevado, E.
Oteo, M. D. see Nevado, E.; San Román, P.
Overall, C. M. see Gürsel, Y.
Oyen, O. J. see Chaqués-Asensi, J.
Özbek, M. M., Miyamoto, K., Lowe, A. A. and Fleetham, J. A.
Natural head posture, upper airway morphology and obstructive sleep apnoea 458 (41)
Öztosun, G., Aras, K. and Erverdi, N.
Tensile test results of a new non-etch, light-cured bonding system on wet enamel surfaces 588 (96)
Pakhala, R. see Lahtinen, S.
Palma, J. C. see San Román, P.
Palma, J. C. see Martín, C.; Nevada, E.
Panagiotis, K. N., Bumann, A. and Carvalho, R. S.
Collagen synthesis of human PDL fibroblasts after non-specific stimulation with the Flexcell system in vitro 588 (98)
Pancherz, H., Ruj, S. and Faubert, Ch.
Mandibular articular disc position in Herbst treatment 588 (97)
Pancherz, H. see Kohlihas, P.; Ruj, S.; Speth, C.
Papargyriou, G., Kjellberg, H. and Killaridis, S.
Characteristics of masticatory movements in growing individuals: a longitudinal follow-up over 6 years 589 (99)
Park, J.-G. see Hwang, H.-S.
Pedersen, T. K. see Küssel, A.
Peltonen, L. see Arte, S.
Perea, J. C. see Varela, M.
Pérez Varela, J. C., Suárez Quintanilla, D. and Méndez Carrillo, C.
Inflammation and tooth movement: localization of IL-1α in stressed periodontium 589 (100)
Pérez, J. C. see Suárez-Quintanilla, D.
Persson, M. see Dahl-Oscarson, N.; Henrikson, J.
Peterson, A. see Näslund, E.-B.
Piekarczyk, B., Widadńska, E. A. and Tollozko-Tarnawska, M.
The effect of a deleterious sucking habit on dental arch morphology 589 (101)
Pirinen, S. see Arte, S.; Kotilainen, J.
Piyapattanin, T., Tukona, Y., Eto, K. and Soma, K.
Responses of mouse periodontal mechanoreceptors to experimentally induced anterior crossbite 459 (42)
Poirier, R. see Raskin, S.
Prahl-Andersen, B.
ISO-certification—fact or fiction? 459 (43)
Prahl-Andersen, B. see Heidbühel, K.
I., W. M.; Kuitert, R.; Raadsheer, M. C.
Proietti, D. see Malagola, C.
Psigdlollers, A. and Alcázar, J.
Effect of stripping on the enamel of permanent teeth in vitro 590 (102)
Raad- Westberg, L. see Larson, M.
Ravara, M. see Miotti, F. A.
Razavi, S., Huggare, J. and Skindhoj, B.
Chewing efficiency and reproducibility in relation to the shape of the masticated test material 590 (104)
Refat, H. see Labib, A.
Rice, D. P. C., Kim, H.-J. and Thesleff, I.
Osteoclasts in developing calvarial bone 460 (45)
Rivero Lesmes, J. C., Martínez-Gonzalez, J. M. and del Canto Pingarron, M.
Closure of midline diastemas following CO2 laser fraenectomy 591 (105)
Rodriguez, C. see Dominguez, S.
Rodriguez, M. see Garcia-López, S.
Roldán González, J. L. see Muñoz Morente, R.
Rolsdorph, M. C. see Kypreos, G.
Román, J. F. see Suárez, D.
Roselló, J. see Martin, C.
Rossouw, P. E., Woodside, D. G. and Franklin, S.
Vertical control and predictability of post-retention lower incisor crowding 460 (46)
Rossouw, P. E. see Woodside, D. G.
Rudzi-Janson, I. see Storr, I.
Ruf, S. and Pancherz, H.
Has the Herbst appliance a...
rotational effect on the mandible? 466 (63)
Raf, S. and Pancherz, H.
Temperomandibular joint
adaptation in Herbst treatment: a
prospective MRI and cephalometric roentgenographic study
461 (47)
Raf, S. see Kohlhas, P.; Pancherz, H.
Rygh, P.
Can root resorption be avoided,
stopped, repaired? 461 (48)
Sauceri, R. see Franchi, I.
San Roman, P., Palma, J. C.,
Oteo, M. D. and Nevado, E.
The correlation between cervical
vertebrae and hand-wrist
radiographs 591 (106)
San Roman, P. see Nevado, E.
Sandler, F. G. see Arana-Chavez, V. E.;
Faltin, R. M.; Wichelhaus, A.
Sandly, J. see McNamara, C. M.
Sanz, M. see Martin, C.
Sašić, M.
Craniofacial changes in Class II
division 1 malocclusions 591 (107)
Sašić, M. see Karadinović, D.
Scepan, L., Glišić, B. and Jakšić, N.
Influence of growth on vertical
dimensions in Class II division 2
malocclusions 591 (108)
Schweizer, P. A. see Firestone, A. R.
Schнеевоigt, R., Bourawel, C.,
Harzer, W. and Eckardi, L.
Biomechanical analysis of
arch-guided molar distalization
deploying superelastic NiTi coil
springs 592 (109)
Schнеевоigt, R., Haase, A. and
Harzer, W.
Laboratory analysis of
superelastic NiTi compression
springs 592 (110)
Schneider, F. and Jonas, J.
Static magnetic fields and
PGE2-synthesis in 3T3 mouse
fibroblasts 593 (111)
Scholle, H. Ch., Schumann, N. P.,
Anders, Ch., Biedermann, F. and
Bratl, U.
Characterization of muscle
recruitment processes considering
anatomical and histochemical
aspects of muscles 593 (112)
Scholle, H. Ch. see Kopp, S.;
Schumann, N. P.
Schulte-Mönting, J. see Hallscheidt, S.
Schumann, N. P., Scholle, H. Ch.,
Anders, Ch. and Kopp, S.
Topographic and temporal
representation of fatigue in the
chewing muscles during sustained
contraction 593 (113)
Schumann, N. P. see Kopp, S.;
Scholle, H. Ch.
Schwarz, C. W. see Kahl-Nieke, B.
Segner, D.
A method to correlate aesthetic
ratings and cephalometric
variables 461 (49)
Segner, D. see Beckmann, S. H.;
Ibe, D.; Jonkman, R. E. G.
Seitz, O. see Hallscheidt, S.
Sekiya, T. see Nakamura, Y.
Semb, G. see Czochrowska, E.
Sergl, H. G. see Dell, G. M.
Shapira, Y.
Transposition of teeth: occurrence,
diagnosis and management 594
(114)
Shapiro, P.
Open bite: stability of surgical
versus non-surgical treatment 462
(50)
Shetty, V. see Abeleira, M. T.
Siellaff, H. see Frohmann, M.
Skinazi, G. L. S.
Facial appearances and sexual
dimorphism 462 (51)
Skindhoj, B. see Razavi, S.
Solow, B. see Ijeri, H.; Nodal, M.
Soma, K. see Piypattarin, T.
Spleth, C., Pancherz, H. and Cudovic, B.
Orthodontic space closure after
extraction of four permanent first
molars: a method of analysis 594
(115)
Spyropoulos, M. N.
Aesthetics and individuality in
orthodontics 462 (52)
Spyropoulos, M. N. see Adamidis, I. P.
Stashenko, P. see Keles, A.
Stellzig, A., Hauser, Ch., Busdura, E. K.
and Komposch, G.
Three-dimensional analysis of
growth changes in complete
unilateral cleft lip and palate
(UCLP) patients 462 (53)
Stellzig, A. see Hauser, Ch.
Stenvik, A. see Czochrowska, E.;
Fernandes, M. L.
Stojanović, L. see Karadinović, D.
Stojanović, M., Karadinović, D. and
Milutinov, S.
Aesthetic improvement of the lips
using face masks in the treatment
of Class III malocclusions 595
(116)
Stollenburg-Didinger, G. see
Holtgrave, E. A.
Storr, I., Klotzer, M., Kroneder, W. and
Radziki-Janson, I.
Stability of the lower incisor
position after orthodontic
treatment 595 (117)
Stucki, N. and Ingervall, B.
The use of the Jasper jumper for the
correction of Class II
malocclusion in the young
permanent dentition 463 (54)
Suárez, D., Román, J. F., Moreno, V.,
Viaño, J., Fernández, P., Abeleira, M. T.,
Fernández, J. R. and Burguera, M.
Speckle interferometry applied to
the biomechanical analysis of the
human mandible 595 (118)
Suárez-Quintanilla, D., Cunat, J. A.,
Abeleira, M. T.; González, M. C.,
Pérez, J. C. and Ramos, I.
An experimental study of
orthodontic root resorption in
human incisors 596 (119)
Suárez-Quintanilla, D. see Abeleira,
M. T.; Domínguez, S.;
Pérez Varela, J. C.
Süßenberger, U. see Cacciafesta, V.
Stätten, T. see Luhtinen, S.
Suzuki, A. see Abe, K.
Takiguchi, R., Ichida, T., Konno, T.,
Ohki, S., Noda, E., Fujita, K. and
Yamada, K.
Longitudinal growth changes in
different facial aspects 596 (120)
Takono, Y. see Piypattarin, T.
Talgren, A., Christiansen, R. L.,
Ash, M. M. Jr and Miller, R. L.
Effects of an oral shield on
orofacial muscle activity and
structures 596 (121)
Tanaka, S. see Nakamura, Y.
Tang, A. T. H., Liu, Y. and Ekstrand, J.
Cytotoxic properties of orthodontic
bonding resins 597 (122)
Techkov, V. see Carvalho, R. S.
Terrón, F. J. see Nevada, E.
Terzoudi, T., Kiyak, A., Athanasiou,
A. E., Moore, R. and Melsen, B.
Self-perceptions and social and
personal life 10-14 years after orthognathic surgery 597 (123)

Thesleff, I. see Arte, S.; Rice, D. P. C.

Thilander, B.

Dental implants in orthodontics 463 (55)

Thilander, B. see Henrikson, J.

Thomsen, J. S. see Jones, L.

Thür, M. C. see Raadsheer, M. C.

Thull, R. see Guembe, C.

Thilander, B.

Thilander, B. see Henriksen, J.

Thilander, B.

Thesh, R. see Ciger, S.

Ulucam, R. see Ciger, S.

Üçüncü, N., Ertugay, E. and Demirel, H.

The use of the Index of Orthodontic Treatment Need in schoolchildren and a referred population: an epidemiological survey 598 (126)

Ulucam, R. see Ciger, S.

Ulus, B., Arun, T., Aras, K. and Küçükkeles, N.

Comparison of orthognathic subjects with untreated individuals using SAM, axiograph and Helkimo’s Dysfunction Index (HDI) 599 (127)

van der Linden, F. P. G. M.

Correction of anterior teeth in adults 463 (56)

van Effelen, T. M. G. J. see Raadsheer, M. C.

van Ginkel, F. C. see Raadsheer, M. C.

van Loveren, C. see Bokhurst, B.

Vandervska-Rudanovic, V., Kvinsland, I. H. and Kvinsland, S.

Effect of denervation on blood flow incident to experimental tooth movement 599 (128)

van der Velden, M. and Pereda, J. C.

A clinical evaluation of the pendulum appliance 599 (129)

Vargas Pereira, M. R., Bumann, A. and Carvalho, R. S.

Error measurements and normative values of the metric MRI analysis 600 (130)

Värgervik, K. see Bosch, C.

Varrela, J. see Mäki, K.

Verbeek, H. P. J. and Dibbets, J. M. H.

Error distribution of cephalometric landmarks articulare, basion and opisthion after superimposition on the foramen magnum 600 (131)

Verdonck, A., Gaethofs, M., Carels, C. and de Zegher, F.

Testosterone treatment effect on craniofacial growth in boys with delayed puberty 600 (132)

Verdonck, A. see De Ridder, I.

Viaño, J. see Suárez, D.

Villanueva-Arriaga, R. see Garcia-López, S.

Vinkka-Puhakka, H. see Mäki, K.

Volp, C. see Jones, M. L.

Wagner, R., Jonas, I. and Rahn, B. A.

Influence of muscle function on bone development in growing rats 601 (133)

Wakimoto, Y., Noda, K., Nakamura, Y. and Kuwahara, Y.

Cytochrome C oxidase activity in odontoclasts during experimental tooth movement 601 (134)

Wattel, N. see Wett, E.

Wehrbein, H., Feipel, H., Merz, B. and Diedrich, P.

Palatal implant anchorage reinforcement of posterior teeth: a clinical study 464 (57)

Wichelhaus, A. and Sander, F. G.

New materials for uprighting molars as prosthetic and periodontal-prophylactic measures 464 (58)

Wichelhaus, A., Sander, F. G. and Inglezos, E.

The asymmetrical headgear with internal hinge applied in Class II patients 601 (135)

Winomo-Morbach, S. see Carvalho, R. S.

Witt, E. and Watten, N.

Functional appliance therapy in combination with extraoral traction and up-and-down elastics 464 (59)

Witt, E. see Guembe, C.

Wong, F.-k., Hagberg, C., Larson, O., Ideberg, M., Luthman, H. and Linder-Aronson, S.

Gene mapping of cleft lip and palate 465 (60)

Woodside, D. G., Eslambolchi, S. and Rossouw, P. E.

A serial study of mandibular incisor alignment from 20 to 70 years of age 602 (136)

Woodside, D. G. see Rossouw, P. E.

Yamada, K. see Takiguchi, R.

Ydreborg, K. see Kurol, E.

Yoon, Y. J. see Chae, S. W.

Zachrisson, B. U.

The search for excellence in orthodontics—is it really necessary? 465 (61)

Zachrisson, B. U. see Czochrowska, E.; Fjerulv, E.

Zentner, A. and Heaney, T. G.

Proliferative response of junctional epithelium to mechanical stimulation 602 (137)

Zentner, A. see Doll, G. M.

Zepa, I. and Huggare, J.

Reference structures for assessment of frontal head posture 602 (138)

Zerbetto, C. see Miotti, F. A.