European Journal of Orthodontics

Volume 21 (1999) Subject entries

Aesthetic brackets
In vitro comparison of the retention capacity of new … 71

Aged orthodontic elastomeric modules
Structural conformation of in vitro and in vivo … 649

Airway
Changes in … position in response to mandibular protrusion in subjects with OSA 363

Anchorage
Palatal bone support for orthodontic implant … 65

Angles
Influence of archwire and bracket dimensions on sliding mechanics: derivations and determinations of the critical contact angles for … 199

Anterior crossbite
Morphological changes in periodontal mechanoreceptors of mouse maxillary incisors after the experimental induction of … 15

Apical root resorption
Evaluation of … following extraction therapy in subjects with Class I and Class II malocclusions 491

Archwire
The effects of increasing the reverse curve of Spee in a lower … examined using a dynamic photoelastic gelatine model 213

Archwire dimensions
Influence of … on sliding mechanics 199

Archwire hooks
Properties of crimpable … 679

Archwires
Effects on tooth movement of force delivery from nickel-titanium … 481

Arrested eruption
… of the permanent lower second molar 31

Atmospheric pressure
Check and tongue pressures in the molar areas and the … in the palatal vault in young adults 299

Autogenous bone grafts
A quantitative assessment of the healing of intramembranous and endochondral … 119

Binding
Influence of archwire and bracket dimensions on sliding mechanics: derivations and determination of the critical contact angles for … 199

Blood vessel response
… to pan-endothelium antibody in normal and tooth loaded rat periodontal ligament 469

Bond strength
The effects of sandblasting on the … of molar attachments 311

Bonded rapid and slow maxillary expansion
A comparison of sagittal and vertical effects between … procedures 175

Bonding
Super pulse CO₂ laser for bracket … and debonding 193

Bone grafts
A quantitative assessment of the healing of intramembranous and endochondral autogenous … 119

Bone response
… to orthodontic loading of endosseous implants in the rabbit calvaria 223

Bone support
Palatal … for orthodontic implant anchorage 65

Bracket bonding
Super pulse CO₂ laser for … and debonding 193

Bracket dimensions
Influence of … on sliding mechanics 199

Brackets
In vitro comparison of the retention capacity of new aesthetic … 71

Breathing obstruction
… in relation to craniofacial and dental arch morphology in 4-year-old children 323

Calvaria
Bone response to orthodontic loading of endosseous implants in the rabbit … 223

Canine
Determination of the centre of resistance in an upper human … 633

Ectopic eruption of the maxillary … quantified in three dimensions on cephalometric radiographs between the ages of 5 and 15 years 41

Canines
The effect of tooth position on the image of unerupted … on panoramic radiographs 551

Cephalometric analysis
Comparison of … using a non-radiographic sonic digitizer with conventional radiography 1

Cephalometric changes
… in adult pharyngeal morphology 357

Cephalometric radiographs
Ectopic eruption of the maxillary canines quantified in three dimensions on … between the ages of 5 and 15 years 41

Ceramic brackets
Thermal image analysis of electrothermal debonding of … 111

Cervicovertebral dimensions
Comparison of … in Australian Aborigines and Caucasians 127

Cheek pressure
… in the molar areas and the atmospheric pressure in the palatal vault in young adults 299

Chincap
Long-term effect of the … on hard and soft tissues 291
Class I malocclusions
Evaluation of apical root resorption following extraction therapy in subjects with ... 491

Class II division 2 malocclusions
A long-term evaluation of treated ... 377

Class II malocclusions
Evaluation of apical root resorption following extraction therapy in subjects with ... 491

Class III malocclusions
Thin-plate spline analysis of treatment effects of rapid maxillary expansion and face mask therapy in early ... 275

CO₂ laser
Super pulse ... for bracket bonding and debonding 193

Computer-aided design system
A 3D ... applied to diagnosis and treatment planning in orthodontics and orthognathic surgery 263

Condylar growth
Incremental growth charts for ... between 6 and 16 years of age 167

Constitutionally delayed puberty
Delayed dental age in boys with ... 711

Contact angles
Influence of archwire and bracket dimensions on sliding mechanics: derivations and determinations of the critical ... for binding 199

Conventional radiography
Comparison of cephalometric analysis using a non-radiographic sonic digitizer with ... 1

Craniocervical changes
Adult ... 333
Adult ... 345

Craniofacial growth
Effect of low-dose testosterone treatment on ... in boys with delayed puberty 137
Craniofacial morphology
... in 6-year-old Icelandic children ... 283
Breathing obstruction in relation to ... in 4-year-old children 323

Crimpable archwire hooks
Properties of ... 679

Critical contact angles
Influence of archwire and bracket dimensions on sliding mechanics: derivations and determination of the ... for binding 199

Crossbite
Morphological changes in periodontal mechanoreceptors of mouse maxillary incisors after the experimental induction of anterior ... 15

The functional shift of the mandible in unilateral posterior ... and the adaptation of the temporomandibular joints 155

Crystal growth technique
The ... 89

Curve of Spee
The effects of increasing the reverse ... in a lower archwire examined using a photo-elastic gelatine model 213

Debonding
Super pulse CO₂ laser for bracket bonding and ... 193
Thermal image analysis of electrical ... of ceramic brackets 111

Delayed dental age
... in boys with constitutionally delayed puberty 711

Delayed puberty
Delayed dental age in boys with constitutionally ... 711
Effect of low-dose testosterone treatment on craniofacial growth in boys with ... 137

Dental arch morphology
Breathing obstruction in relation to ... in 4-year-old children 323

Dental attractiveness ratings
The influence of dental to facial midline discrepancies on ... 517

Dental injuries
A systematic review of the relationship between overjet size and traumatic ... 503

Dental tissues
Neural modulation of inflammatory reactions in ... incident to orthodontic tooth movement 231

Dental to facial midline discrepancies
The influence of ... on dental attractiveness ratings 517

Diagnosis
A 3D computer-aided design system applied to ... in orthodontics and orthognathic surgery 263

Differential scanning calorimetry
An evaluation of transition temperature range of super-elastic orthodontic NiTi springs using ... 497

DigiGraph™ Workstation
Comparison of cephalometric analysis using a ... with conventional radiography 1

Displacement
Initial orthopaedic ... compared with longitudinal ... of the maxilla after a forward force application 671
Initial tooth ... in vivo as a predictor of long-term ... 405

Distalizing forces
Bone response to orthodontic loading of endosseous implants in the rabbit calvaria: early continuous ... 223

Dynamic photo-elastic gelatine model
The effects of increasing the reverse curve of Spee in a lower archwire examined using a ... 213

Ectopic eruption
... of the maxillary canine quantified in three dimensions on cephalometric radiographs between the ages of 5 and 15 years ... 41

Elastomeric modules
Structural conformation of in vitro and in vivo aged orthodontic ... 649

Electron microscopic observation
An ... using immunohistochemistry for PGP 9.5 15

Electronic speckle pattern interferometry
The mechanical behaviour of human mandibles studied by ... 413

Electrothermal debonding
Thermal image analysis of ... of ceramic brackets 111

Endochondral autogenous bone grafts
A quantitative assessment of the healing of ... 119

Endosseous implants
Bone response to orthodontic loading of ... in the rabbit calvaria 223

Endotracheal intubation
Long-term effect of neonatal ... on palatal form and symmetry in 8–11-year-old children 708

Eruption
Arrested ... of the permanent lower second molar 31

Ectopic ... of the maxillary canine quantified in three dimensions on cephalometric radiographs between the ages of 5 and 15 years ... 41
**Eruption rates**
- of incisor teeth in rats after one or more of them had been unimpeded

**Expansion procedures**
- A comparison of sagittal and vertical effects between rapid and slow maxillary... 175

**Experimental induction**
- Morphological changes in periodontal mechanoreceptors of mouse maxillary incisors after the... of anterior crossbite 15

**Extraction therapy**
- Evaluation of apical root resorption following... in subjects with Class I and Class II malocclusions 491

**Extrusion**
- The physical characteristics of neodymium iron boron magnets for tooth... 541

**Face mask therapy**
- Thin-plate spline analysis of treatment effects of... in early Class III malocclusions 275

**Facial morphology**
- Masseter muscle volume measured using ultrasonography and its relationship with... 659

**Fixed appliances**
- Patients’ anticipation of pain and pain-related side effects and their perception of pain as a result of orthodontic treatment with... 387

**Fluoride release**
- A retentive system for intra-oral... during orthodontic treatment 695

**Force delivery**
- Effects on tooth movement of... from nickel-titanium archwires 481

**Forward force application**
- Initial orthopaedic displacement compared with longitudinal displacement of the maxilla after a... 671

**Functional shift**
- The... of the mandible in unilateral posterior crossbite and the adaptation of the temporomandibular joints 155

**Gelatine model**
- The effects of increasing the reverse curve of Spee in a lower archwire examined using a dynamic photelastic... 213

**Growth charts**
- Incremental... for condylar growth between 6 and 16 years of age 167

**Hard tissues**
- Long-term effect of the chincap on... 291

**Healing**
- A quantitative assessment of the... of intramembranous and endochondral autogenous bone grafts 119

**Histochemical quantification**
- ... of root resorption incident to the application of intrusive force to rat molars 57

**Histological quantification**
- ... of root resorption incident to the application of intrusive force to rat molars 57

**Hyoid bone changes**
- Adult craniocephalic and pharyngeal changes. Part I:... 333

**Hyoid position**
- Changes in... in response to mandibular protrusion in subjects with OSA 363

**Idealized tooth model**
- Determination of the centre of resistance in an... 633

**Image**
- The effect of tooth position on the... of unerupted canines on panoramic radiographs 551

**Immunohistochemistry**
- A light and electron microscopic observation using... for PGP 9.5 15

**Implant anchorage**
- Palatal bone support for orthodontic... 65

**Implants**
- Bone response to orthodontic... of endosseous... in the rabbit calvaria 223

**Incisor teeth**
- The length and eruption rates of... in rats after one or more of them had been unimpeded 49

**Incisors**
- Morphological changes in periodontal mechanoreceptors of mouse maxillary... after the experimental induction of anterior crossbite 15

**Incremental growth charts**
- ... for condylar growth between 6 and 16 years of age 167

**Induced orthodontic pain**
- Sensory and motor changes of the human jaw muscles during... 397

**Induction**
- Morphological changes in periodontal mechanoreceptors of mouse maxillary incisors after the experimental... of anterior crossbite 15

**Inflammatory reactions**
- Neural modulation of... in dental tissues incident to orthodontic tooth movement 231

**Initial orthopaedic displacement**
- ... compared with longitudinal displacement of the maxilla after a forward force application 671

**Initial tooth displacement**
- ... in vivo as a predictor of long-term displacement 405

**Interferometry**
- The mechanical behaviour of human mandibles studied by electronic speckle pattern... 413

**Intramembranous autogenous bone grafts**
- A quantitative assessment of the healing of... 119

**Intra-oral fluoride release**
- A retentive system for... during orthodontic treatment 695

**Intra-oral temperature variation**
- ... over 24 hours 249

**Intrusive force**
- Histological and histochemical quantification of root resorption incident to the application of... to rat molars 57

**Intubation**
- Long-term effect of neonatal endotracheal... on palatal form and symmetry in 8–11-year-old-children 708

**Jaw muscles**
- Sensory and motor changes of the human... during induced orthodontic pain 397

**Length of incisor teeth**
- ... in rats after one or more of them had been impeded 49

**Light microscopic observation**
- A... using immunohistochemistry for PGP 9.5 15
Loading
Bone response to orthodontic ... of endosseous implants in the rabbit calvaria 223

Longitudinal displacement
Initial orthopaedic displacement compared with ... of the maxilla after a forward force application 671

Longitudinal post-eruptive mandibular tooth movements
... of males and females 459

Long-term displacement
Initial tooth displacement in vivo as a predictor of ... 405

Low-dose testosterone treatment
Effect of ... on craniofacial growth in boys with delayed puberty 137

Lower archwire
The effects of increasing the reverse curve of Spee in a ... examined using a dynamic photo-elastic gelatine model 213

Lower second molar
Arrested eruption of the permanent ... 31

Magnets
The durability of parylene coatings on neodymium–iron–boron ... 685
The physical characteristics of neodymium–iron–boron ... for tooth extrusion 541

Mandible
The functional shift of the ... in unilateral posterior crossbite and the adaptation of the temporomandibular joints 155

Mandibles
The mechanical behaviour of human ... studied by electronic speckle pattern interferometry 413

Mandibular protrusion
Changes in airway and hyoid bone position in response to ... in subjects with OSA 363

Mandibular shape
... and skeletal diversity 145

Mandibular tooth movements
Longitudinal post-eruptive ... of males and females 459

Masseter muscle volume
... measured using ultrasonography and its relationship with facial morphology 659

Maxilla
Initial orthopaedic displacement compared with longitudinal displacement of the ... after a forward force application 671

Maxillary canine
Ectopic eruption of the ... quantified in three dimensions on cephalometric radiographs between the ages of 5 and 15 years 41

Maxillary expansion procedures
A comparison of sagittal and vertical effects between rapid and slow ... 175

Maxillary incisors
Morphological changes in periodontal mechanoreceptors of mouse ... after the experimental induction of anterior crossbite 15

Mechanical behaviour
The ... of human mandibles studied by electronic speckle pattern interferometry 413

Mechanoreceptors
Morphological changes in periodontal ... of mouse maxillary incisors after the experimental induction of anterior crossbite 15

Molar
Arrested eruption of the permanent lower second ... 31

Molar areas
Cheek and tongue pressures in the ... and the atmospheric pressure in the palatal vault in young adults 299

Molar attachments
The effects of sandblasting on the bond strength of ... 311

Molars
Histological and histochemical quantification of root resorption incident to the application of intrusive force to rat ... 57

Morphological changes
... in periodontal mechanoreceptors of mouse maxillary incisors after the experimental induction of anterior crossbite 15

Morphological craniofacial changes
Adult craniofacial and pharyngeal changes. Part I: ... 333

Morphological uvulo-glossopharyngeal changes
Adult craniofacial and pharyngeal changes. Part II: ... 345

Motivation
... for orthodontic-surgical treatment ... 79

Motor changes
... of the human jaw muscles during induced orthodontic pain 397

Neodymium–iron–boron magnets
The durability of parylene coatings on ... 685
The physical characteristics of ... for tooth extrusion 541

Neonatal endotracheal intubation
Long-term effect of ... on palatal form and symmetry in 8–11-year-old children 703

Neural modulation
... of inflammatory reactions in dental tissues incident to orthodontic tooth movement 231

Nickel-titanium archwires
Effects on tooth movement of force delivery from ... 481

NiTi springs
An evaluation of transition temperature range of super-elastic orthodontic ... using differential scanning calorimetry 497

Non-radiographic sonic digitizer
Comparison of cephalometric analysis using a ... with conventional radiography 1

Normal rat periodontal ligament
Blood vessel response to pannus ... antibody in ... 469

Obstructive sleep apnoea
Changes in airway and hyoid position in response to mandibular protrusion in subjects with ... 363

Orthodontic implant anchorage
Palatal bone support for ... 65

Orthodontics
A 3D computer-aided design system applied to diagnosis and treatment planning in ... 263

Orthodontic-surgical treatment
Motivation for and satisfaction with ... 79

Orthognathic surgery
A 3D computer-aided design system applied to diagnosis and treatment planning in ... 263

Overjet size
A systematic review of the relationship between ... and traumatic dental injuries 503

Pain
Patients’ anticipation of ... and pain-related side effects and their
perception of … as a result of orthodontic treatment with fixed appliances 387
Sensory and motor changes of the human jaw muscles during induced orthodontic … 397
Palatal bone support
… for orthodontic implant anchorage 65
Palatal form and symmetry
Long-term effect of neonatal endotracheal intubation on … in 8–11-year-old children 703
Palatal vault
Cheek and tongue pressures in the molar areas and the atmospheric pressure in the … in young adults 299
Pan-endothelium antibody
Blood vessel response to … in normal and tooth loaded rat periodontal ligament 469
Panoramic radiographs
The effect of tooth position on the image of unerupted canines on … 551
Parylene coatings
The durability of … on neodymium–iron–boron magnets 685
Peer Assessment Rating Index
An appraisal of the … and a suggested new weighting system 181
Periodontal ligament
Blood vessel response to pan-endothelium antibody in normal and tooth loaded rat … 469
Periodontal mechanoreceptors
Morphological changes in … of mouse incisors after the experimental induction of anterior crossbite 15
Permanent lower second molar
Arrested eruption of the … 31
PGP 9.5
A light and electron microscopic observation using immunohistochemistry for … 15
Pharyngeal changes
Adult … 333
Adult … 345
Pharyngeal morphology
Cephalometric changes in adult … 357
Photo-elastic gelatine model
The effects of increasing the reverse curve of Spee in a lower archwire examined using a dynamic … 213
Physical characteristics
The … of neodymium ron boron magnets for teeth extrusion 541
Posterior crossbite
The functional shift of the mandible in unilateral … and the adaptation of the temporomandibular joints 155
Post-eruptive mandibular tooth movements
Longitudinal … of males and females 459
Prophylaxis procedures
A clinical comparison of the efficacy and efficiency of two professional … in orthodontic patients 423
Puberty
Delayed dental age in boys with constitutionally delayed … 711
Effect of low-dose testosterone treatment on craniofacial growth in boys with delayed … 137
Radiographs
Ectopic eruption of the maxillary canines quantified in three dimensions on cephalometric … between the ages of 5 and 15 years 41
The effect of tooth position on the image of unerupted canines on panoramic … 551
Radiography
Comparison of cephalometric analysis using a non-radiographic sonic digitizer using conventional … 1
Rapid maxillary expansion
A comparison of sagittal and vertical effects between bonded … and slow maxillary expansion procedures 175
Thin-plate spline analysis of treatment effects of … in early Class III malocclusions 275
RECA-I antibody
Blood vessel response to … in normal and tooth loaded rat periodontal ligament 469
Residual need
… in orthodontically untreated 16–20-year-olds from areas with different treatment rates 523
Resistance
Determination of the centre of … in an upper human canine and idealized tooth model 633
Retention capacity
In vitro comparison of the … of new aesthetic brackets 71
Retentive system
A … for intra-oral fluoride release during orthodontic treatment 695
Reverse curve of Spee
The effects of increasing the … in a lower archwire examined using a dynamic photo-elastic gelatine model 213
Root resorption
Evaluation of apical … following extraction therapy in subjects with Class I and Class II malocclusions 491
Histological and histochemical quantification of … incident to the application of intrusive force to rat molars 57
Sagittal effects
A comparison of … and vertical effects between bonded rapid and slow maxillary expansion procedures 175
Sandblasting
The effects of … on the bond strength of molar attachments 311
Satisfaction
… with orthodontic-surgical treatment 79
Scanning calorimetry
An evaluation of the transition temperature range of super-elastic orthodontic NiTi springs using differential … 497
Second molar
Arrested eruption of the permanent lower … 31
Sensory changes
… of the human jaw muscles during induced orthodontic pain 397
Skeletal diversity
Mandibular shape and … 145
Sliding mechanics
Influence of archwire and bracket dimensions on … 199
Slow maxillary expansion
A comparison of sagittal and vertical effects between bonded rapid maxillary expansion and … procedures 175
Soft tissues
Long-term effect of the chincap on … 291
Speckle pattern interferometry
  The mechanical behaviour of human mandibles studied by electron … 413
Structural conformation
  … of in vitro and in vivo aged orthodontic elastomeric modules 649
Super pulse CO₂ laser
  … for bracket bonding and debonding 193
Super-elastic orthodontic NiTi springs
  An evaluation of transition temperature range of … using differential scanning calorimetry 497
Superimposition methods
  A comparison of three … 717
Symmetry
  Long-term effect of neonatal endotracheal intubation on … in 8–11-year-old children 703
Temperature variation
  Intra-oral … over 24 hours 249
Temporomandibular joints
  The functional shift of the mandible in unilateral posterior crossbite and the adaptation of the … 155
Testosterone treatment
  Effect of low-dose … on craniofacial growth in boys with delayed puberty 137
Thermal image analysis
  … of electrothermal debonding of ceramic brackets 111
Thin-plate spline analysis
  … of treatment effects of rapid maxillary expansion and face mask therapy in early Class III malocclusions 275
Three-dimensional computer-aided design system
  A … applied to diagnosis and treatment planning in orthodontics and orthognathic surgery 263
Tongue pressure
  … in the molar areas and the atmospheric pressure in the palatal vault in young adults 299
Tooth displacement
  Initial … in vivo as a predictor of long-term displacement 405
Tooth extrusion
  The physical characteristics of neodymium iron boron magnets for … 541
Tooth loaded rat periodontal ligament
  Blood vessel response to pan-endothelium antibody in … 469
Tooth model
  Determination of the centre of resistance in an idealized … 633
Tooth movement
  Effects on … of force delivery from nickel-titanium archwires 481
  Neural modulation of inflammatory reactions in dental tissues incident to orthodontic … 231
Tooth movements
  Longitudinal post-eruptive mandibular … of males and females 459
Tooth position
  The effect of … on the image of unerupted canines on panoramic radiographs 551
Transition temperature range
  An evaluation of … of super-elastic orthodontic NiTi springs using differential scanning calorimetry 497
Traumatic dental injuries
  A systematic review of the relationship between overjet size and … 503
Treatment
  Patients’ anticipation of pain and pain-related side effects and their perception of pain as a result of orthodontic … with fixed appliances 387
Treatment effects
  Thin-plate spline analysis of … rapid maxillary expansion and face mask therapy in early Class III malocclusions 275
Treatment planning
  A 3D computer-aided design system applied to … in orthodontics and orthognathic surgery 263
Treatment rates
  Residual need in orthodontically untreated 16–20-year-olds from areas with different … 523
Twin block functional appliance treatment
  Predicting the outcome of … 533
Ultrasoundography
  Masseter muscle volume measured using … and its relationship with facial morphology 659
Uvulo-glossopharyngeal changes
  Adult craniocervical and pharyngeal changes. Part I: morphological … 345
Unerupted canines
  The effect of tooth position on the image of … on panoramic radiographs 551
Unilateral posterior crossbite
  The functional shift of the mandible in … and the adaptation of the temporomandibular joints 155
Upper human canine
  Determination of the centre of resistance in an … 633
Vertical effects
  A comparison of sagittal and … between bonded rapid and slow maxillary expansion procedures 175
Weighting system
  An appraisal of the PAR Index and a suggested new … 181

Author entries

Abeleira, M. see Román, J. F.
Ahlqvist-Radstad, J. see Löfstrand-Tideström, B.
Akkaya, S., Lorenzo, S., and Uçem, T. T.
  A comparison of sagittal and vertical effects between bonded rapid and slow maxillary expansion procedures 175
Aldini, N. N. see Majzoub, Z.
Alessandri Bonetti, G. see Marini, I.
Alhajia, E. S. J. A. and Richardson, A.
  Long-term effect of the chincap on hard and soft tissues 291
Andreasen, J. O. see Vedtofte, H.
Arias, S. see Canut, J. A.
Ashizawa, Y. see Obata, A.
Baccetti, T., Franchi, L. and McNamara, J. A.
  Thin-plate spline analysis of treatment effects of rapid maxillary expansion and face mask therapy in early Class III malocclusions 275
Bakke, M. see Nerder, P. H.
Baldwin, P. D., Pender, N. and Last, K. S.
Effects on tooth movement of force delivery from nickel-titanium archwires 481
Battagel, J. M., Johal, A., L’Estrange, P. R., Croft, C. B. and Kotecha, B.
Changes in airway and hyoid position in response to mandibular protrusion in subjects with obstructive sleep apnoea (OSA) 363
Benington, P. C. M., Gardener, J. E. and Hunt, N. P.
Masseter muscle volume measured using ultrasonography and its relationship with facial morphology 659
Bezemer, P. D. see Nguyen, Q. V.
Biagioni, P. see Cummings, M.
Bourauel, C. see Vollmer, D.
Brown, T. see Grave, B.
Burden, D. J. see Clifford, P. M.; Cummings, M.; Johnston, C. D.
Burger, A. see Barwart, O.
Bürgin, W. B. see Firestone, A. R.
Burn-Murdoch, R. A.
The length and eruption rates of incisor teeth in rats after one or more of them had been unimpeded 49
Burritt, D. J. see Moore, R. J.
Buschang, P. H., Santos-Pinto, A. and Demirjian, A.
Incremental growth charts for condylar growth between 6 and 16 years of age 167
Buschang, P. see Watanabe, E.

Caldwell, S. and Cook, P.
Predicting the outcome of twin block functional appliance treatment: a prospective study 533
Canut, J. A. and Arias, S.
A long-term evaluation of treated Class II division 2 malocclusions: a retrospective study model analysis 377
Canut, J. A. see Fernandez, L.
Carels, C. see Gaethofs, M.; Verdonck, A.

Checchi, L. see Marini, I.
Ciaglia, R. N. see Ramaglia, L.
Çiger, S. see Taner, T. U.
Clifford, P. M., Orr, J. F. and Burden, D. J.
The effects of increasing the reverse curve of Spee in a lower archwire examined using a dynamic photo-elastic gelatine model 213
Cook, P. see Caldwell, S.
Cooke, M. S. see Tsang, K. H. S.
Cordiali, G. see Majzoub, Z.
Croft, C. B. see Battagel, J. M.
Cummings, M., Biagioni, P., Lane, P. J. and Burden, D. J.
Thermal image analysis of electrothermal debonding of ceramic brackets: an in vitro study 111

Davies, E. H. see Jones, S. P.
De Franco, D. J. see Ferrario, V. F.
Deguchi, T. see Obata, A.
Demirjian, A. see Buschang, P. H.; Watanabe, E.
Dermat, L. R. see Gavel, V.; Pauw, G. A. M.; de Soenen, P. L.
Diedrich, P. see Wehrbein, H.

Eliades, G. see Eliades, T.
Eliades, T., Eliades, G. and Watts, D. C.
Structural conformation of in vitro and in vivo aged orthodontic elastomeric modules 649
Espeland, L. and Stenvik, A.
Residual need in orthodontically untreated 16–20-year-olds from areas with different treatment rates 523
Eto, K. see Piypattamin, T.
Evans, R. D. see Macey-Dare, L. V.; Mancini, G. P.; Noar, J. H.

Farella, M. see Michelotti, A.
Fernandez, L. and Canut, J. A.
In vitro comparison of the retention capacity of new aesthetic brackets 71
Fernández, P. see Román, J. F.
Ferrario, V. F., Sforza, C. and De Franco, D. J.
Mandibular shape and skeletal divergence 145
Finotti, M. see Majzoub, Z.
Firestone, A. R., Scheur, P. A. and Bürgin, W. B.
Patients’ anticipation of pain and pain-related side-effects and their perception of pain as a result of orthodontic treatment with fixed appliances 387
Franchi, L. see Baccetti, T.

Gaethofs, M., Verdonck, A., Carels, C. and Zegher, F. de.
Delayed dental age in boys with constitutionally delayed puberty 711
Gaethofs, M. see Verdonck, A.
Gallas, M. see Román, J. F.
Gardener, J. E. see Benington, P. C. M.
Gavel, V. and Dermat, L.
The effect of tooth position on the image of unerupted canines on panoramic radiographs 551
Giardino, R. see Majzoub, Z.
Gledhill, J. R. see Jones, S. P.
Grave, B., Brown, T. and Townsend, G.
Comparison cervico vertebral dimensions in Australian Aborigines and Caucasians 127

Habets, L. see Nguyen, Q. V.
Hegg, U. see You, Q. L.
Hamdan, A. M. and Rock, W. P.
An appraisal of the Peer Assessment Rating (PAR) Index and a suggested new weighting system 181
Harper, C. R. see Johal, A.
Hood, J. A. A. see Moore, R. J.
Hultcrantz, E. see Löfstrand-Tideström, B.
Hunt, N. P. see Benington, P. C. M.

Imoto, S. see Lu, L-H.
Ingerhall, B. see Thier, U.
Ito, M. see Obata, A.

Jäger, A. see Vollmer, D.
Jaksobsson, O. see Löfstrand-Tideström, B.
Johal, A., Harper, C. R. and Sherriff, M.
Properties of crimpable archwire hooks: a laboratory investigation 679
Johal, A. see Battagel, J. M.
Johannsdottir, B., Thordarson, A. and Magnusson, T. E.
Craniofacial morphology in 6-year-old Icelandic children 283
Johnston, C. D. and McSherry, P. F.
The effects of sandblasting on the bond strength of molar attachments—an in vitro study 311
Johnston, C. D. and Richardson, A.
Cephalometric changes in adult pharyngeal morphology 357

Johnston, C. D., Burden, D. J. and Stevenson, M. R.
The influence of dental to facial midline discrepancies on dental attractiveness ratings 517

Jones, S. P., Gledhill, J. R. and Davies, E. H.
The crystal growth technique—a laboratory evaluation of bond strengths 89

Kjær, I. see Vedtofte, H.

Kollías, I. and Krogsåd, O.
Adult craniofacial and pharyngeal changes—a longitudinal cephalometric study between 22 and 42 years of age. Part I: morphological craniofacial and hyoid bone changes 333

Kollías, I. and Krogsåd, O.
Adult craniofacial and pharyngeal changes—a longitudinal cephalometric study between 22 and 42 years of age. Part II: morphological uvuloglossopharyngeal changes 345

Kotecha, B. see Battagel, J. M.

Krogstad, O. see Kollías, I.

Kuroda, T. see Motohashi, N.

Kasy, R. P. and Whiteley, J. Q.
Influence of archwire and bracket dimensions on sliding mechanics: derivations and determinations of the critical contact angles for binding 199

Kyomen, S. see Lu, L-H.

Lamey, P-J. see Cummings, M.

Last, K. S. see Baldwin, P. D.

Lee, K. see Lu L-H.

L’Estrange, P. R. see Battagel, J. M.

Löfstrand-Tideström, B., Thilander, B., Ahlgvist-Rastad, J., Jakobsson, O. and Hultcrantz, E.
Breathing obstruction in relation to craniofacial and dental arch morphology in 4-year-old children 323

Lorenzon, S. see Akkaya, S.

Histological and histochemical quantification of root resorption incident to the application of intrusive force to rat molars 57

Macey-Dare, L. V., Moles, D. R., Evans, R. D. and Nixon, F.
Long-term effect of neonatal endotracheal intubation on palatal form and symmetry in 8–11-year-old children 703

Magnusson, T. E. see Johannsdottir, B.

Maier, K. see Vollmer, D.

Majzoub, Z., Finotti, M., Miotti, F., Giardino, R., Aldini, N. N. and Cordioli, G.
Bone response to orthodontic loading of endosseous implants in the rabbit calvaria: early continuous distalizing forces 223

Mancini, G. P., Noar, J. H. and Evans, R. D.
The physical characteristics of neodymium iron boron magnets for tooth extrusion 541

Marini, I., Pelliccioni, G. A., Vecchiet, F., Alessandri Bonetti, G. and Checchi, L.
A retentive system for intra-oral fluoride release during orthodontic treatment 695

Martina, R. see Michelotti, A.; Ramaglia, L.

McNamara, J. A. see Baccetti, T.

McSherry, P. and Richardson, A.
Ectopic eruption of the maxillary canine quantified in three dimensions on cephalometric radiographs between the ages 5 and 15 years 41

McSherry, P. F. see Johnston, C. D.

Merz, B. R. see Wehrbein, H.

Michelotti, A., Farella, M. and Martina, R.
Sensory and motor changes of the human jaw muscles during induced orthodontic pain 397

Miotti, F. see Majzoub, Z.

Moles, D. R. see Macey-Dare, L. V.

Moore, R. J., Watts, J. T. F., Hood, J. A. A. and Burritt, D. J.
Intra-oral temperature variation over 24 hours 249

Moreno, V. see Román, J. F.

Motohashi, N. and Kuroda, T.
Super pulse CO2 laser for bracket bonding and debonding 193

Orr, J. F. see Clifford, P. M.

Pauw, G. A. M. de, Dermaut, L. R. and Verbeek, R. M. H.
Initial orthopaedic displacement of the maxilla after a forward force application. An experimental study in dogs 671

Pelliccioni, G. A. see Marini, I.

Pender, N. see Baldwin, P. D.

Pietilä, T. see Nurminen, L.

Piyapattamin, T., Takano, Y., Eto, K. and 9.5 15

Prahl-Andersen, B. see Wehrbein, H.

Puglielli, F. see Battagel, J. M.

Rabie, A. B. M. see Wong, R. W. K.

Ramaglia, L., Sbordone, L., Ciaglia, R. N., Barone, A. and Martina, R.
A clinical comparison of the efficacy and efficiency of two professional prophylaxis procedures in orthodontic patients 423
Richardson, A. see Alhaija, E. S. J. A.; Johnston, C. D.; McSherry, P.
Rock, W. P. see Hamdan, A. M.
Rollinger, J. M. see Barwart, O.
Román, J. F., Fernández, P., Moreno, V., Abeleira, M., Gallas, M. and Suárez, D.
The mechanical behaviour of human mandibles studied by electronic speckle pattern interferometry 413
Santos-Pinto, A. see Buschang, P. H.
Sbordone, L. see Ramaglia, L.
Scheurer, P. A. see Firestone, A. R.
Şencift, Y. see Taner, T. U.
Sforza, C. see Ferrario, V. F.
Sherriff, M. see Johal, A.
Sieber, R. see Thüer, U.
Sims, M. R.
Blood vessel response to panendothelium (RECA-1) antibody in normal and tooth loaded rat periodontal ligament 469
Soenen, P. L., Dermaut, L. R. and Verbeeck, R. M. H.
Initial tooth placement in vivo as a predictor of long-term displacement 405
Solow, B. see Nerder, P. H.
Soma, K. see Piyapattamin, T.
Stenvik, A. see Espeland, L.
Stevenson, M. R. see Johnston, C. D.
Suárez, D. see Román, J. F.
Takano, Y. see Piyapattamin, T.
Tanner, T. U., Ciger, S. and Şencift, Y.
Evaluation of apexal root resorption following extraction therapy in subjects with Class I and Class II malocclusions 491
Tanne, K. see Lu, L-H.
Thilander, B. see Löfstrand-Tideström, B.
Thordarson, A. see Johannsdottir, B.
Thüer, U., Sieber, R. and Ingervall, B.
Cheek and tongue pressures in the molar areas and the atmospheric pressure in the palatal vault in young adults 299
Townsend, G. see Grave, B.
Tsang, K. H. S. and Cooke, M. S.
Comparison of cephalometric analysis using a non-radiographic sonic digitizer (DigiGraph™ Workstation) with conventional radiography I
Tsumura, T. see Obata, A.
Uçem, T. T. see Akkaya, S.
Vandevska-Radunovic, V.
Neural modulation of inflammatory reactions in dental tissues incident to orthodontic tooth movement. A review of the literature 231
Vecchiet, F see Marini, I.
Vedtofte, H., Andreasen, J. O. and Kjær, I.
Arrested eruption of the permanent lower second molar 31
Verbeeck, R. M. H. see Pauw, G. A. M., de; Soenen, P. L.
Verdonck, A., Gaethofs, M., Carels, C. and Zegher, F., de.
Effect of low-dose testosterone treatment on craniofacial growth in boys with delayed puberty 137
Verdonck, A. see Gaethofs, M.
Vinkka-Puhakka, H. see Nurminen, L.
Vollmer, D., Bourauel, C., Maier, K. and Jäger, A.
Determination of the centre of resistance in an upper canine and idealized tooth model 633
Wahab, A. see Noar, J. H.
Watanabe, E., Demirjian, A. and Buschang, P.
Longitudinal post-eruptive mandibular tooth movements 459
Watts, D. C. see Eliades, T.
Watts, J. T. F. see Moore, R. J.
Wehrbein, H., Merz, B. R. and Diedrich, P.
Palatal bone support for orthodontic implant anchorage—a clinical and radiological study 65
Whitley, J. Q. see Kusy, R. P.
Wojcik, A. G. see Noar, J. H.
Wong, R. W. K. and Rabie, A. B. M.
A quantitative assessment of the healing of intramembranous and endochondral autogenous bone grafts 119
You, Q. L. and Hägg, U.
A comparison of three superimposition methods 717
Zegher, F., de see Gaethofs, M.; Verdonck, A.