European Journal of Orthodontics

Volume 22 (2000) Subject entries

Active shape models

An evaluation of ... for the automatic identification of cephalometric landmarks 499

Adaptation

Functional and social discomfort during orthodontic treatment effects on patients' ... by personality variables 307

Adhesive

The effect of early static loading on the *in vitro* shear/peel bond strength of a 'no-mix' orthodontic ... 555

Adhesives

Degree of cure of orthodontic ... with various polymerization initiation modes 395

Aesthetic impact

Perceived ... of malocclusion and oral self-perception in 14–15-year-old Asian and Caucasian children in Greater Manchester 175

Agenesis

Persistence of deciduous molars in subjects with ... of the second premolars 239

The long-term survival of lower second primary molars in subjects with ... of the premolars 245

Airway

Do oral appliances enlarge the ... in patients with OSA? 159

Allergy

Root resorption after orthodontic treatment in high- and low-risk patients: analysis of ... as a predisposing factor 657

Anaesthesia

Safe orthodontic bonding for children with disabilities during general ... 225

Anterior tooth alignment

A new method of measuring how much ... means to adolescents 299

Anteroposterior dysplasia indicators
Overbite depth and ... 75

Apical root resorption

A radiographic comparison of ... after orthodontic treatment with a standard edgewise and a straight-wire edgewise technique 665

Long-term follow-up of maxillary incisors with severe ... 85

Appliances

Do oral ... enlarge the airway in patients with OSA? 159

Arch

Effects of a 3D bimetric maxillary distalizing ... 293

Arch form

A mathematic-geometric model to calculate variation in mandibular ... 113

Archwires

Influence of ceramic and stainless steel brackets on the notching of ... during clinical treatment 409

Stress relaxation and recovery behaviour of composite orthodontic ... in bending 1

Surface characterization of retrieved NiTi orthodontic ... 317

Assessment protocols

The inappropriateness of conventional orthodontic bond strength ... 13

Automatic identification

An evaluation of active shape models for the ... of cephalometric landmarks 499

Behaviour management

... needs for the orthodontic treatment of children with disabilities 143

Bending

Stress relaxation and recovery behaviour of composite orthodontic archwires in ... 1

Bimaxillary surgery

Open bite: stability after ... 711 Bimetric maxillary distalizing arch Effects of a 3D ... 293

Bond strength

Tensile ... of a light-cured glass ionomer cement when used for bracket bonding under different conditions 719

The effect of early static loading on the *in vitro* shear/peel ... of a 'no-mix' orthodontic adhesive 555

The inappropriateness of conventional orthodontic ... assessment protocols 13

Bonding

Safe orthodontic ... for children with disabilities during general anaesthesia 225

Bone turnover

The rate and the type of orthodontic tooth movement is influenced by ... in a rat model 343

Bracket bonding

Tensile bond strength of a light-cured glass ionomer cement when used for ... under different conditions 719

Brackets

Influence of ceramic and stainless steel ... on the notching of archwires during clinical treatment 409

The force levels required to mechanically debond ceramic ... 327

Cell-conditioned medium

Dental follicle ... enhances the formation of osteoclast-like multinucleated cells 675

Cephalometric assessment

... of tongue function in open bite and non-open bite subjects 463

Cephalometric comparison

A ... of subjects with snoring and OSA 353

Cephalometric landmarks

An evaluation of active shape models for the automatic identification of ... 499

Ceramic brackets

Influence of ... on the notching of archwires during clinical treatment 409

The force levels required to mechanically debond ... 327

Characterization

... of proliferative cells in the rat mandibular condyle during growth 631

Chincap appliances

A comparison of ... and maxillary protraction appliances in the treatment of skeletal Class III malocclusions 43

Class II division 2 craniofacial type
The ... is associated with
numerous congenital tooth
anomalies 529

Class II malocclusions

A prospective and longitudinal comparison with untreated ... and normal occlusion subjects 271

Class III malocclusions

A comparison of chincap and maxillary protraction appliances in the treatment of skeletal ... 43

Classification

... of occlusion reconsidered 169 Cleft lip and palate

Initial cleft size does not correlate with outcome in unilateral ... 93

Cleft size

Initial ... does not correlate with outcome in unilateral cleft lip and palate 93

Coil appliance

A comparative analysis of distal maxillary molar movement produced by a new lingual intraarch Ni-Ti ... 683

Compliance

Functional and social discomfort during orthodontic treatment effects on ... by personality variables 307

Composite orthodontic archwires

Stress relaxation and recovery
behaviour of ... in bending 1

Computer tomographic changes

... in the TMJ of two young adults with occlusal asymmetry, treated with the Herbst appliance 649

Configuration

The changes in TMJ ... in early orthognathic treatment 217

Congenital tooth anomalies

The Class II division 2 craniofacial type is associated with numerous ... 529

Congenitally missing upper lateral incisor

The ... 697

Conventional orthodontic bond strength
The inappropriateness of ...
assessment protocols 13

Cranial base complex

The prenatal ... in Turner syndrome 185

Craniofacial deviations

A sella turcica bridge in subjects with severe ... 69

Craniofacial growth

... of immature rats following administration of vincristine and doxorubicin 545

Craniomandibular status and function

... in patients with habitual snoring and OSA after nocturnal treatment with a mandibular advancement splint 53

Deciduous molars

Persistence of ... in subjects with agenesis of the second premolars 239

Degree of cure

... of orthodontic adhesives with various polymerization initiation modes 395

Dental appearance

Relationship between occlusion and satisfaction with ... in orthodontically treated and untreated groups 509

Dental casts

Analysis of ... of 6–8- and 12-year-old Kenyan children 135

Dental follicle

... cell-conditioned medium enhances the formation of osteoclast-like multinucleated cells 675

Dental structures

Effect of rapid maxillary expansion on ... 519

Dentofacial deformity

A comparison of health state utilities for ... as derived from patients and members of the general public 335

Dentogingival junction

Proliferative response of cells of the ... to mechanical stimulation 639

Disabilities

Behaviour management needs for the orthodontic treatment of children with ... 143

Safe orthodontic bonding for children with ... during general anaesthesia 225

Disabled children

Orthodontic treatment for ... 151 Disc position

The changes in TMJ ... in early orthognathic treatment 217

Distal maxillary molar movement

A comparative analysis of ... produced by a new lingual intraarch Ni-Ti coil appliance and a magnetic appliance 683

Distalizing arch

Effects of a 3D bimetric maxillary ... 293

Distribution

... of proliferative cells in the rat mandibular condyle during growth 631

Doxorubicin

Craniofacial growth of immature rats following the administration of ... 545

Early static loading

The effect of ... on the *in vitro* shear/peel bond strength of a 'no-mix' orthodontic adhesive 555

Edgewise technique

A radiographic comparison of apical root resorption after orthodontic treatment with a standard and straight-wire ... 665

Elastomerics

Fluoride-releasing ... 401

Electropalatographic assessment

... of tongue function in open bite and non-open bite subjects 463

Elliptical Fourier functions

Describing shape changes in the human mandible using ... 205

Expectation

Orthodontic treatment for disabled children: ... 151

Fluoride-releasing elastomerics ... 401

Force levels

The ... required to mechanically debond ceramic brackets 327

Fourier functions

Describing shape changes in the human mandible using elliptical ... 205

Functional discomfort

... during orthodontic treatment 307

Functional magnetic resonance imaging
... of TMJ disorders 489

General anaesthesia

Safe orthodontic bonding for children with disabilities during ... 225

Glass ionomer cement

Tensile bond strength of a light-cured ... when used for bracket bonding under different conditions 719

Glenoid fossa

Location of the ... after a period of unilateral masticatory function in young rabbits 105

Growth

Distribution and characterization of proliferative cells in the rat mandibular condyle during ... 631

Hand

The ... in Turner syndrome 185 *Head posture*

Surgical mandibular advancement and changes in uvuloglossopharyngeal morphology and ... 367

Surgical mandibular setback and changes in uvuloglossopharyngeal morphology and ... 383

Health state utilities

A comparison of ... for dentofacial deformity as derived from patients and members of the general public 335

Herbst appliance

Computer tomographic changes in the TMJ of two young adults with occlusal asymmetry, treated with the ... 649

High-risk patients

Root resorption after orthodontic treatment in ... 657

Identification

An evaluation of active shape models for the automatic ... of cephalometric landmarks 499

Imaging

Statistical methods for comparison of measurements derived from orthodontic ... 257

Implant study

Changes in the width of the mandibular body from 6 to 23 years of age: an ... 229

Incisor

The congenitally missing upper lateral ... 697

Incisors

The retraction of upper ... with the PG retraction system 33

Initial cleft size

... does not correlate with outcome in unilateral cleft lip and palate 93

Initiation modes

Degree of cure of orthodontic adhesives with various polymerization ... 395

Intra-arch Ni-Ti coil appliance

A comparative analysis of distal maxillary molar movement produced by a new lingual ... 683

Light-cured glass ionomer cement

Tensile bond strength of a ... when used for bracket bonding under different conditions 719

Lingual intra-arch Ni-Ti coil appliance
A comparative analysis of distal

maxillary molar movement produced by a new ... 683

Lip bumper

The effect of a maxillary ... on tooth positions 25

Longitudinal comparison

A ... with untreated Class II malocclusions and normal occlusion subjects 271

Lower second primary molars

The long-term survival of ... in subjects with agenesis of the premolars 245

Low-risk patients

Root resorption after orthodontic treatment in ... 657

Magnetic appliance

A comparative analysis of distal maxillary molar movement produced by a new ... 683

Magnetic field

Effect of a static ... on orthodontic tooth movement in the rat 475

Magnetic resonance imaging

Functional ... of TMJ disorders 489
The changes in TMJ disc position
and configuration in early
orthognathic treatment: a ...
evaluation 217

Malocclusion

Perceived aesthetic impact of ... in 14–15-year-old Asian and Caucasian children in Greater Manchester 175

Mandible

Describing shape changes in the human ... using elliptical Fourier functions 205

Mandibular advancement

Surgical ... and changes in uvuloglossopharyngeal morphology and head posture 367

Mandibular advancement splint

Craniomandibular status and function in patients with habitual snoring and OSA after nocturnal treatment with a ... 53

Mandibular arch form

A mathematic-geometric model to calculate variation in ... 113

Mandibular body

Changes in the width of the ... from 6 to 23 years of age 229

Mandibular condyle

Distribution and characterization of proliferative cells in the rat ... during growth 631

Mandibular setback

Surgical ... and changes in uvuloglossopharyngeal morphology and head posture 383

Masticatory function

Location of the glenoid fossa after a period of unilateral ... in young rabbits 105

Mathematic-geometric model

A ... to calculate variation in mandibular arch form 113

Maxillary distalizing arch

Effects of a 3D bimetric ... 293

Maxillary expansion

Effect of rapid ... on skeletal, dental, and nasal structures 519

Maxillary incisors

Long-term follow-up of ... with severe apical root resorption 85

Maxillary lip bumper

The effect of a ... on tooth positions 25

Maxillary molar movement

A comparative analysis of distal ... produced by a new lingual intra-arch Ni-Ti coil appliance and a magnetic appliance 683

Maxillary protraction appliances

A comparison of chincap and ... in the treatment of skeletal Class III malocclusions 43

Orthognathic treatment Mechanical debonding Notching The force levels required for the ... Influence of ceramic and stainless The changes in TMJ disc position and configuration in early ... 217 of ceramic brackets 327 steel brackets on the ... of Osteoclast-like multinucleated cells Mechanical stimulation archwires during clinical treatment Dental follicle cell-conditioned Proliferative response of cells of the dentogingival junction to ... 639 medium enhances the formation Mixed dentition space analysis Obstructive sleep apnoea of ... 675 A cephalometric comparison of Overbite depth ... in a Thai population 127 subjects with snoring and ... 353 ... and anteroposterior dysplasia Molar movement indicators 75 Craniomandibular status and A comparative analysis of distal function in patients with ... after maxillary ... produced by a new lingual intra-arch Ni-Ti coil Personality variables nocturnal treatment with a appliance and a magnetic Functional and social discomfort mandibular advancement splint 53 appliance 683 Do oral appliances enlarge the during orthodontic treatment-Molars airway in patients with ...? 159 effects of compliance and patients' The long-term survival of lower Occlusal asymmetry adaptation by ... 307 second primary ... in subjects with Computer tomographic changes in PG retraction system agenesis of the premolars 245 the TMJ of two young adults with The retraction of upper incisors with Motivation ..., treated with the Herbst the ... 33 Orthodontic treatment for disabled appliance 649 Polymerization initiation modes children: ... 151 Occlusal patterns Degree of cure of orthodontic adhesives with various ... Multinucleated cells The relationship between ... and Dental follicle cell-conditioned skeletal patterns using the receiver medium enhances the formation of operating characteristic analysis 75 Postero-anterior cephalometric study osteoclast-like ... 675 Effect of rapid maxillary expansion Occlusal reconstruction Long-term follow-up of clinical on skeletal, dental, and nasal Nasal structures symptoms in TMD patients who structures: an 519 Effect of rapid maxillary expansion underwent ... by orthodontic Prediction of patients' adaptation on ... 519 treatment 61 Functional and social discomfort Ni-Ti coil appliance Occlusion during orthodontic treatment-Classification of ... reconsidered 169 effects of ... by personality A comparative analysis of distal Relationship between ... and variables 307 maxillary molar movement produced by a new lingual intrasatisfaction with dental appearance Premolars arch ... 683 in orthodontically treated and Persistence of deciduous molars in NiTi orthodontic archwires untreated groups 509 subjects with agenesis of the Surface characterization of retrieved Open bite second ... 239 ... 317 The long-term survival of lower ... 711 Nocturnal treatment Electropalatographic and second primary molars in Craniomandibular status and cephalometric assessment of subjects with agenesis of the function in patients with habitual tongue function in ... subjects 463 ... 245 Prenatal cranial base complex snoring and OSA after ... with a Oral appliances mandibular advancement splint 53 Do ... enlarge the airway in patients The ... in Turner syndrome 185 Primary molars No-mix orthodontic adhesive with OSA? 159 The long-term survival of lower The effect of early static loading on Oral self-perception the in vitro shear/peel bond Perceived aesthetic impact of ... in second ... in subjects with agenesis strength of a ... 555 14-15-year-old Asian and of the premolars 245 Caucasian children in greater Proliferative cells Non-open bite Electropalatographic and Manchester 175 Distribution and characterization of ... in the rat mandibular condyle cephalometric assessment of Orthodontics tongue function in ... subjects 463 TMD in patients treated with ... in during growth 631 Normal occlusion combination with orthognathic Proliferative response ... of cells of the dentogingival Signs of temporomandibular surgery 537 disorders in girls receiving Orthognathic patients junction to mechanical stimulation orthodontic treatment Are ... different? 195 A prospective and longitudinal Orthognathic surgery Prospective comparison

TMD in patients treated with

... 537

orthodontics in combination with

comparison with untreated Class II malocclusions and ...

subjects 271

A ... of untreated Class II

occlusion subjects 271

malocclusions and normal

Radiographic changes

... in the TMJ of two young adults with occlusal asymmetry, treated with the Herbst appliance 649

Radiographic comparison

A ... of apical root resorption after orthodontic treatment with a standard edgewise and a straightwire edgewise technique 665

Rapid maxillary expansion

Effect of ... on skeletal, dental, and nasal structures 519

Receiver operating characteristic analysis

The relationship between occlusal
and skeletal patterns using the ...
75

Recovery behaviour

... of composite orthodontic archwires in bending 1

Restorative treatment

The congenitally missing upper lateral incisor. A retrospective study of ... 697

Retraction

The ... of upper incisors with the PG retraction system 33

Retrieved NiTi orthodontic archwires
Surface characterization of ...
317

Root resorption

... after orthodontic treatment in high- and low-risk patients 657

A radiographic comparison of apical ... after orthodontic treatment with a standard edgewise and a straight-wire edgewise technique 665

Long-term follow-up of maxillary incisors with severe apical ... 85

Satisfaction

Orthodontic treatment for disabled children: ... 151

Satisfaction with dental appearance
Relationship between occlusion and
... in orthodontically treated and
untreated groups 509

Second premolars

Persistence of deciduous molars in subjects with agenesis of the ... 239

Second primary molars

The long-term survival of lower... in subjects with agenesis of the premolars 245

Sella turcica bridge

A ... in subjects with severe craniofacial deviations 69

Shape changes

Describing ... in the human mandible using elliptical Fourier functions

Shape models

An evaluation of active ... for the automatic identification of cephalometric landmarks 499

Shear/peel bond strength

The effect of early static loading on the *in vitro* ... of a 'no-mix' orthodontic adhesive 555

Skeletal Class III malocclusions

A comparison of chincap and maxillary protraction appliances in the treatment of ... 43

Skeletal patterns

The relationship between occlusal and ... using the receiver operating characteristic analysis 75

Skeletal structures

Effect of rapid maxillary expansion on ... 519

Snoring

A cephalometric comparison of subjects with ... and OSA 353

Craniomandibular status and function in patients with habitual ... after nocturnal treatment with a mandibular advancement splint 53

Social discomfort

... during orthodontic treatment 307 Space analysis

Mixed dentition ... in a Thai population 127

Space closure

The congenitally missing upper lateral incisor. A retrospective study of orthodontic ... 697

Stability

Open bite: ... after bimaxillary surgery 711

Stainless steel brackets

Influence of ... on the notching of archwires during clinical treatment 409

Standard edgewise technique

A radiographic comparison of apical root resorption after orthodontic treatment with a ... 665

Static loading

The effect of early ... on the *in vitro* shear/peel bond strength of a 'no-mix' orthodontic adhesive 555

Static magnetic field

Effect of a ... on orthodontic tooth movement in the rat 475

Statistical methods

... for comparison of measurements derived from orthodontic imaging 257

Stomatognathic treatment

Temporomandibular disorders and the need for ... in orthodontically treated and untreated girls 283

Straight-wire edgewise technique

A radiographic comparison of apical root resorption after orthodontic treatment with a ... 665

Stress relaxation

... of composite orthodontic archwires in bending 1

Surface characterization

... of retrieved NiTi orthodontic archwires 317

Surgical mandibular advancement

... and changes in uvuloglossopharyngeal morphology and head posture 367

Surgical mandibular setback

... and changes in uvuloglossopharyngeal morphology and head posture

Temporomandibular disorders

... and the need for stomatognathic treatment in orthodontically treated and untreated girls 283 Signs of ... in girls receiving

orthodontic treatment 271

Temporomandibular dysfunction

... in patients treated with orthodontics in combination with orthognathic surgery 537

Temporomandibular joint

The changes in ... disc position and configuration in early orthognathic treatment 217

Temporomandibular joint disorders Functional magnetic resonance imaging of ... 489

Temporomandibular joint dysfunction

Long-term follow-up of clinical symptoms in ... patients who underwent occlusal reconstruction by orthodontic treatment 61

Temporomandibular joints

Computer tomographic and radiographic changes in the ... of two young adults with occlusal asymmetry, treated with the Herbst appliance

Tensile bond strength

... of a light-cured glass ionomer cement when used for bracket bonding under different conditions 719

Three-dimensional bimetric maxillary distalizing arch

Effects of a ... 293

Tongue function

Electropalatographic and cephalometric assessment of ... in open bite and non-open bite subjects 463

Tooth alignment

A new method of measuring how much anterior ... means to adolescents 299

Tooth anomalies

The Class II division 2 craniofacial type is associated with numerous congenital ... 529

Tooth movement

Effect of a static magnetic field on orthodontic ... in the rat 475

The rate and the type of orthodontic ... is influenced by bone turnover in a rat model 343

Tooth positions

The effect of a maxillary lip bumper on ... 25

Turner syndrome

The prenatal cranial base complex in ... 185

Unilateral cleft lip and palate
Initial cleft size does not correlate
with outcome in ... 93

Unilateral masticatory function

Location of the glenoid fossa after a
period of ... in young rabbits

Upper incisors

The retraction of ... with the PG retraction system 33

Upper lateral incisor

The congenitally missing ... 697

Uvuloglossopharyngeal morphology

Surgical mandibular advancement
and changes in ... and head
posture 367

Surgical mandibular setback and changes in ... and head posture 383

Vincristine

Craniofacial growth of immature rats following the administration of ... 545

Width

Changes in the ... of the mandibular body from 6 to 23 years of age 229

Author entries

Achilleos, S., Krogstad, O. and Lyberg, T.

Surgical mandibular advancement and changes in uvuloglossopharyngeal morphology and head posture: a short- and long-term cephalometric study in males 367

Achilleos, S., Krogstad, O. and Lyberg, T.

Surgical mandibular setback and changes in uvuloglossopharyngeal morphology and head posture: a short- and long-term cephalometric study in males 383

Andersen, E., Sonnesen, L., Kjaer, M. S., Fischer Hansen, B. and Kjær, I.

The prenatal cranial base complex and hand in Turner syndrome 185

Arat, M. see Gökalp, H.

Arici, S. and Minors, C.

The force levels required to mechanically debond ceramic brackets: an *in vitro* comparative study 327

Articolo, L. C., Kusy, K., Saunders, C. R. and Kusy, R. P.

Influence of ceramic and stainless steel brackets on the notching of archwires during clinical treatment 409

Asher-McDade, C. see Banks, P. A. Athanasiou, A. E. see Eliades, T.

Banks, P. A., Chadwick, S. M., Asher-McDade, C. and Wright, J. L. Fluoride-releasing elastomerics a prospective controlled clinical trial 401

Bantleon, H-P. see Eberhard, D. Basdra, E. K., Kiokpasoglou, M. and Stellzig, A.

The Class II division 2 craniofacial type is associated with numerous congenital tooth anomalies 529

Battagel, J. M., Johal, A. and Kotecha, B.

> A cephalometric comparison of subjects with snoring and obstructive sleep apnoea 353

Becker, A. see Chaushu, S.

Becker, A., Shapira, J. and Chaushu, S. Orthodontic treatment for disabled children: motivation, expectation, and satisfaction 151

Becktor, J. P., Einersen, S. and Kjær, I.

A sella turcica bridge in subjects
with severe craniofacial deviations
69

Ben-Chorin, E. see Brin, I. Bennett, J. see Bjerklin, K. Birkeland, K., Bøe, O. E. and Wisth, P. J.

> Relationship between occlusion and satisfaction with dental appearance in orthodontically

treated and untreated groups.
A longitudinal study 509

Bjerklin, K. and Bennett, J.

The long-term survival of lower second primary molars in subjects with agenesis of the premolars 245

Blinkhorn, A. S. see Mandall, N. A. Blomqvist, J. E. see Egermark, I.

Bøe, O. E. see Birkeland, K.; Mayragani, M.

Bondemark, L.

A comparative analysis of distal maxillary molar movement produced by a new lingual intraarch Ni-Ti coil appliance and a magnetic appliance 683

Bondemark, L. and Lindman, R.
Craniomandibular status and
function in patients with
habitual snoring and obstructive
sleep apnoea after nocturnal

treatment with a mandibular advancement splint: a 2-year follow-up 53

Bradley, T. G. see Eliades, T. Brantley, W. A. see Eliades, T. Brattström, V. see Fischer, K.

Brin, I., Weinberger, T. and Ben-Chorin, E.

Classification of occlusion reconsidered 169

Bubb, N. L. see Ching, E. Butcher, A. R. see Cayley, A. S.

Cayley, A. S., Tindall, A. P., Sampson, W. J. and Butcher, A. R.

Electropalatographic and cephalometric assessment of tongue function in open bite and non-open bite subjects 463

Čelar, A. G. see Freudenthaler, J. W. Chadwick, S. M. see Banks, P. A. Chaushu, S. and Becker, A.

Behaviour management needs for the orthodontic treatment of children with disabilities 143

Chaushu, S., Zeltser, R. and Becker, A.
Safe orthodontic bonding for children with disabilities during general anaesthesia 225

Chaushu, S. see Becker A. Chen, S. Y. Y., Lestrel, P. E., Kerr, W. J. S. and McColl, J. H.

> Describing shape changes in the human mandible using elliptical Fourier functions 205

Ching, E., Cook, P. A., Bubb, N. L. and Wood, D. J.

The effect of early static loading on the *in vitro* shear/peel bond strength of a 'no-mix' orthodontic adhesive 555

Cook, P. A. see Ching, E.
Cozzani, M. see Mutinelli, S.
Cromvik, U. see Egermark, I.
Cross, D. L. and McDonald, J. P.
Effect of rapid maxillary expansion
on skeletal, dental, and nasal
structures: a postero-anterior
cephalometric study 519

Cunningham, S. J. and Hunt, N. P.

A comparison of health state utilities for dentofacial deformity as derived from patients and members of the general public 335

Cunningham, S. J., Gilthorpe, M. S. and Hunt, N. P.

Are orthognathic patients different? 195

Cunningham, S. see Hutton, T. J.

Dalstra, M. see Verna, C.
Dinçer, M., Gülsen, A. and Türk, T.
The retraction of upper incisors with the PG retraction system 33
Doll, G. see Krummenaur, F.

Eberhard, D., Bantleon, H-P. and Steger, W.

Functional magnetic resonance imaging of temporomandibular joint disorders 489 Egermark, I., Blomqvist, J. E., Cromvik, U. and Isaksson, S. Temporomandibular dysfunction in patients treated with orthodontics in combination with orthognathic surgery 537

Einersen, S. see Becktor, J. P. Eliades, G. see Eliades, T.

Eliades, T. and Brantley, W. A.

The inappropriateness of conventional orthodontic bond strength assessment protocols 13

Eliades, T., Eliades, G., Athanasiou, A. E. and Bradley, T. G.

Surface characterization of retrieved NiTi orthodontic archwires 317

Eliades, T., Eliades, G., Bradley, T. G. and Watts, D. C.

Degree of cure of orthodontic adhesives with various polymerization initiation modes 395

Erden, I. see Gökalp, H.

Fischer, K., von Konow, L. and Brattström, V.

Open bite: stability after bimaxillary surgery— 2-year treatment outcomes in 58 patients 711

Fischer Hansen, B. see Andersen, E. Fox, D., Kay, E. J. and O'Brien, K.

A new method of measuring how much anterior tooth alignment means to adolescents 299

Freudenthaler, J. W., Čelar, A. G. and Schneider, B.

Overbite depth and anteroposterior dysplasia indicators: the relationship between occlusal and skeletal patterns using the receiver operating characteristic (ROC) analysis 75

Gale, D. J., Sawyer, R. H., Woodcock, A., Stone, P., Thompson, R. and O'Brien, K.

Do oral appliances enlarge the airway in patients with obstructive sleep apnoea? A prospective computerized tomographic study 159

Gilthorpe, M. S. see Cunningham, S. J.
 Godfrey, K. see Jaroontham, J.
 Gökalp, H., Arat, M. and Erden, I.
 The changes in temporomandibular joint disc position and configuration in early orthognathic

treatment: a magnetic resonance imaging evaluation 217 *Gülsen, A.* see Dincer, M.; Üçem, T. T.

Hammond, P. see Hutton, T. J.
Harbrow, D. see Tengku, B. S.
Häsler, R. and Ingervall, B.
The effect of a maxillary lip bumper on tooth positions 25

Hassanali, J. and Odhiambo, J. W. Analysis of dental casts of 6–8- and 12-year-old Kenyan Children 135 Heaney, T. G. see Zentner, A.

Helenius, H. see Karsila, S.; Visnapuu, V. Henrikson, T. and Nilner, M.

Temporomandibular disorders and the need for stomatognathic treatment in orthodontically treated and untreated girls 283

Henrikson, T., Nilner, M. and Kurol, J.
Signs of temporomandibular
disorders in girls receiving
orthodontic treatment. A
prospective and longitudinal
comparison with untreated Class II
malocclusions and normal
occlusion subjects 271

Hunt, N. P. see Cunningham, S. J. Hutton, T. J., Cunningham, S. and Hammond. P.

An evaluation of active shape models for the automatic identification of cephalometric landmarks 499

Imai, T., Okamoto, T., Kaneko, T., Umeda, K., Yamamoto, T. and Nakamura, S.

> Long-term follow-up of clinical symptoms in TMD patients who underwent occlusal reconstruction by orthodontic treatment 61

Ingervall, B. see Häsler, R. Isaksson, S. see Egermark, I.

Işeri, H. and Solow, B.

Change in the width of the mandibular body from 6 to 23 years of age: an implant study 229 *Isotupa, K.* see Visnapuu, V.

Ith-Hansen, K. and Kjær, I.

Persistence of deciduous molars in subjects with agenesis of the second premolars 239

Jaroontham, J. and Godfrey, K.
Mixed dentition space analysis in a
Thai population 127
Johal, A. see Battagel, J. M.

Johnson, N., Williams, A., Singer, S., Southall, P. and Sandy, J. Initial cleft size does not correlate with outcome in unilateral cleft lip and palate 93

Joseph, B. K. see Tengku, B. S.

Kaneko, T. see Imai, T. Kantomaa, T. see Poikela, A.; Visnapuu, V.

Karle, A. see Paulsen, H. U. Karsila, S., Salmi, T., Helenius, H. and Rönning, O.

> Craniofacial growth of immature rats following administration of vincristine and doxorubicin 545

Kawakami, M., Kuroda, S., Yoshida, C. A., Yamashita, K. and Takada, K. Dental follicle cell-conditioned medium enhances the formation of osteoclast-like multinucleated cells 675

Kay, E. J. see Fox, D.
Kerr, W. J. S. see Chen, S. Y. Y.
Kiokpasoglou, M. see Basdra, E. K.
Kirovski, I. and Madzarova, S.

Tensile bond strength of a light-cured glass ionomer cement when used for bracket bonding under different conditions: an *in vitro* study 719

Kjær, I. see Andersen, E.; Becktor, J. P.; Ith-Hansen, K.

Kjaer, M. S. see Andersen, E.
Klages, U. see Sergl, H. G.
Kotecha, B. see Battagel, J. M.
Krogstad, O. see Achilleos, S.
Krummenauer, F. and Doll, G.
Statistical methods for the
comparison of measurements
derived from orthodontic imaging

Kuroda, S. see Kawakami, M. Kurol, J. see Henrikson, T.; Owman-Moll, P. Kusy, K. see Articolo, L. C. Kusy, R. P. see Articolo, L. C.;

Zufall, S. W.

Lestrel, P. E. see Chen, S. Y. Y.
Levander, E. and Malmgren, O.
Long-term follow-up of maxillary
incisors with severe apical root
resorption 85

Lindemann, R. see Bondemark, L. *Lyberg, T.* see Achilleos, S.

Madzarova, S. see Kirovski, I. Malmgren, O. see Levander, E.

Mandall, N. A., McCord, J. F., Blinkhorn, A. S., Worthington, H. V. and O'Brien, K. D.

> Perceived aesthetic impact of malocclusion and oral selfperceptions in 14–15-year-old Asian and Caucasian children in Greater Manchester 175

Manfredi, M. see Mutinelli, S.
Mavragani, M., Vergari, A., Selliseth,
N. J., Bøe, O. E. and Wisth, P. J.
A radiographic comparison of apical root resorption after orthodontic treatment with a standard edgewise and a straightwire edgewise technique 665
McColl, J. H. see Chen, S. Y. Y.

McCord, J. F. see Mandall, N. A.
McDonald, J. P. see Cross, D. L.
Melsen, B. see Verna, C.
Minors, C. see Arici, S.
Mohlin, B. see Robertsson, S.
Mutinelli, S., Manfredi, M. and

A mathematic-geometric model to calculate variation in mandibular arch form 113

Nakamura, S. see Imai, T. Nilner, M. see Henrikson, T.

Cozzani, M.

O'Brien, K. see Fox, D.; Gale, D. J.; Mandall, N. A. Odhiambo, J. W. see Hassanali, J. Okamoto, T. see Imai, T. Okay, C. see Üçem, T. T. Owman-Moll, P. and Kurol, J. Root resorption after orthodontic treatment in high- and low-risk patients: analysis of allergy as a possible predisposing factor 657

Paulsen, H. U. and Karle, A.

Computer tomographic and radiographic changes in the temporomandibular joints of two young adults with occlusal asymmetry, treated with the Herbst appliance 649

Peltomäki, T. see Visnapuu, V. Pirttiniemi, P. see Poikela, A. Poikela, A., Pirttiniemi, P. and Kantomaa, T.

Location of the glenoid fossa after a period of unilateral masticatory fuction in young rabbits 105 Robertsson, S. and Mohlin, B.

The congenitally missing upper lateral incisor. A retrospective study of orthodontic space closure versus restorative treatment 697

Rönning, O. see Karsila, S.

Salmi, T. see Karsila, S.

Sampson, W. J. see Cayley, A. S. Sandy, J. see Johnson, N. Saunders, C. R. see Articolo, L. C. Sawyer, R. H. see Gale, D. J. Schneider, B. see Freudenthaler, J. W. Selliseth, N. J. see Mavragani, M. Sergl, H. G., Klages, U. and Zentner, A. Functional and social discomfort during orthodontic treatmenteffects on compliance and prediction of patients' adaptation by personality variables 307 Sergl, H. G. see Zentner, A. Shapira, J. see Becker A. Singer, S. see Johnson, N.

Singer, S. see Johnson, N.
Solow, B. see Işeri, H.
Sonnesen, L. see Andersen, E.
Southall, P. see Johnson, N.
Steger, W. see Eberhard, D.
Stellzig, A. see Basdra, E. K.
Stone, P. see Gale, D. J.
Symons, A. L. see Tengku, B. S.

Takada, K. see Kawakami, M.
Taverne, A. A. R. see Tengku, B. S.
Tengku, B. S., Joseph, B. K., Harbrow, D.,
Taverne, A. A. R. and Symons, A. L.
Effect of a static magnetic
field on orthodontic tooth
movement in the rat 475
Thompson, R. see Gale, D. J.
Tindall, A. P. see Cayley, A. S.
Türk, T. see Dinçer, M.
Üçem, T. T., Yüksel, S., Okay, C. and
Gülsen, A.
Effects of a three-dimensional
bimetric maxillary distalizing arch

Üçem, T. T. see Üçüncü, N. Üçüncü, N., Üçem, T. T. and Yüksel, S. A comparison of chincap and maxillary protraction appliances in the treatment of skeletal Class III malocclusions 43

Umeda, K. see Imai, T.

Vergari, A. see Mavragani, M.
Verna, C., Dalstra, M. and Melsen, B.
The rate and type of orthodontic tooth movement is influenced by bone turnover in a rat model 343

Visnapuu, V., Peltomäki, T.,
Isotupa, K., Kantomaa, T. and
Helenius, H.

Distribution and characterization
of proliferative cells in the rat
mandibular condyle during
growth 631

von Konow, L. see Fischer, K.

Watts, D. C. see Eliades, T.
Weinberger, T. see Brin, I.
Williams, A. see Johnson, N.
Wisth, P. J. see Birkeland, K.;
Mavragani, M.
Wood, D. J. see Ching, E.
Woodcock, A. see Gale, D. J.
Worthington, H. V. see Mandall, N. A.
Wright, J. L. see Banks, P. A.

Yamamoto, T. see Imai, T. Yamashita, K. see Kawakami, M. Yoshida, C. A. see Kawakami, M. Yüksel, S. see Üçem, T. T.; Üçüncü, N. Zeltser, R. see Chaushu, S.
Zentner, A., Heaney, T. G. and
Sergl, H. G.
Proliferative response of cells
of the dentogingival junction
to mechanical stimulation
639

Zentner, A. see Sergl, H. G.
Zufall, S. W. and Kusy, R. P.
Stress relaxation and recovery
behaviour of composite
orthodontic archwires in
bending 1