European Journal of Orthodontics

Volume 20 (1998) Subject entries

Activator-headgear combination

The initial effects of the treatment of Class II, division 1 malocclusions with the van Beek activator compared with the effects of an ...

Adolescent female craniofacial morphology

... associated with advanced bilateral TMJ disc displacement 701

Adolescents

Assessment of dental and facial aesthetics in ... 399

The early reparative process of orthodontically induced root resorption in ... 727

Advanced bilateral TMJ disc

displacement

Adolescent female craniofacial morphology associated with ... 701

Alveolar bone grafting

... 115

Bilateral ... 299

Angiogenic growth factors

Enhanced angiogenesis induced by diffusible ... released from human dental pulp explants of orthodontically moved teeth 357

 $Apical\ root\ resorption$

... during orthodontic treatment of patients with multiple aplasia 427 Early radiographic diagnosis of ...

during orthodontic treatment 57

Arch perimeter

Comparison of dental arch and ... changes between bonded rapid and slow maxillary expansion procedures 255

Articular cartilage cell

Effect of Cytochalasin D on ... phenotype and shape in long-term organ culture 491

Atomic force microscopy

Surface roughness of orthodontic wires via ... 79

Autotransplantation

Eruption of premolars subsequent to ... 45

Bass appliance

A prospective evaluation of ... 501 A prospective evaluation of ... 663 Dental changes in the mandible during initial ... therapy 17

Begg technique

Third molar impaction in extraction cases treated with the ... 263

Bilateral alveolar bone grafting ... 299

Bilateral TMJ disc displacement

Adolescent female craniofacial morphology associated with advanced ... 701

Bimaxillary surgery

Soft and hard tissue changes in Class III patients treated by ... 25

Biomechanical effects

... of rapid maxillary expansion on the craniofacial skeleton, studied by the finite element method 347

Bionator appliance

A prospective evaluation of ... 501, 663

Bonding

... to molars 195

Bone grafting

Bilateral alveolar ... 299

Bone scintigraphy

... of human temporomandibular joints during Herbst treatment 369

Bracket bonding

Use of glass ionomers for ... 201

Brackets

Frictional forces related to self-ligating ... 283

Buccal mucosa

Long-term effects of orthodontic magnets on human ... 211

Cephalometric analysis

... of changes in occlusal relationship 449

Cephalometric changes

... following maxillary expansion and protraction 237

Cephalometric landmarks

Reproducibility of ... on conventional film, hardcopy, and

monitor-displayed images obtained by the storage phosphor technique 331

Cephalometric roentgenographic study
Temporomandibular joint growth
adaptation in Herbst treatment: a
... 375

Ceramic brackets

Shear bond strengths of ... bonded with different light-cured glass ionomer cements 177

Class I malocclusions

Treatment changes in ... using the *en masse* removable appliance 5

Class II, division 1 malocclusions

The initial effects of the treatment of ... with the van Beek activator compared with the effects of the Herren activator and an activatorheadgear combination 389

Class II malocclusions

The use of the Jasper Jumper for the correction of ... in the young permanent dentition 271

Treatment changes in ... using the *en masse* removable appliance 5

Class III malocclusions

A retrospective comparison of functional appliance treatment of ... in the deciduous and mixed dentitions 309

Class III patients

Soft and hard tissue changes in ... treated by bimaxillary surgery 25

Cleft lip and palate

Psychological aspects of ... 407

Collagen content

Changes in ... in the mandibular condylar cartilage of the rabbit caused by an altered relationship between the condyle and glenoid fossa 435

Condyle

Changes in proteoglycan and collagen content in the mandibular condylar cartilage of the rabbit caused by an altered relationship between the ... and glenoid fossa 435

740 SUBJECT ENTRIES

Conventional film images

Reproducibility of cephalometric landmarks on ... obtained by the storage phosphor technique 331

Craniofacial growth

Short stature of prenatal origin: ... 417

Craniofacial morphology

Adolescent female ... associated with advanced bilateral TMJ disc displacement 701

Craniofacial skeleton

Biomechanical effects of rapid maxillary expansion on the ... , studied by the finite element method 347

Cytochalasin D

Effect of ... on articular cartilage cell phenotype and shape in long-term organ culture 491

Deciduous dentition

A retrospective comparison of functional appliance treatment of Class III malocclusions in the ... 309

Dental aesthetics

Assessment of ... in adolescents 399 Dental arch

Comparison of ... and arch perimeter changes between bonded rapid and slow maxillary expansion procedures 255

Dental changes

... in the mandible during initial Bass appliance therapy 17

Dental maturation

... in subjects with extreme vertical facial types 73

Short stature of prenatal origin: ... 417 Dental pulp explants

Enhanced angiogenesis induced by diffusible angiogenic growth factors released from human ... of orthodontically moved teeth 357

Denture Frame Analysis

... 579

Diagnostic tool

The Denture Frame Analysis: an additional ... 579

Diffusible angiogenic growth factors
Enhanced angiogenesis induced by
... released from human dental
pulp explants of orthodontically
moved teeth 357

DigiGraph™ Workstation

Space analysis: a comparison between ... and the digital caliper 653 Digital caliper

Space analysis: a comparison between sonic digitization and the ... 653

Edgewise brackets

A comparative *in vitro* study of the frictional characteristics of two types of self-ligating brackets and two types of pre-adjusted ... tied with elastomeric ligatures 589

Elastomeric chain

The effect of environmental factors on ... 169

Elastomeric ligatures

A comparative in vitro study of the frictional characteristics of two types of self-ligating brackets and two types of pre-adjusted edgewise brackets tied with ... 589

En masse removable appliance

Treatment changes in Class I and mild Class II malocclusions using the ... 5

Enhanced angiogenesis

... induced by diffusible angiogenic growth factors released from human dental pulp explants of orthodontically moved teeth 357

Environmental factors

The effect of ... on elastomeric chain and nickel titanium coil springs 169

Epidemiological survey

An ... using the Treatment Priority Index 189

Eruption

... of premolars subsequent to autotransplantation 45

Etch time

Bonding to molars—the effect of ... 195

Expansion

Cephalometric and occlusal changes following maxillary ... 237

Extraction

Therapeutic changes in ... versus non-extraction orthodontic treatment 225

Extraction cases

Third molar impaction in ... treated with the Begg technique 263

Extreme vertical facial types

Dental maturation in subjects with ... 73

Facial aesthetics

Assessment of ... in adolescents 399

Facial depth variables

A proportional analysis of some ... in 10 to 16 year old children 35

Facial development

The importance of the maxillary sinuses in ... 1

Facial height variables

A proportional analysis of some ... in 10 to 16 year old children 35

Facial types

Dental maturation in subjects with extreme vertical ... 73

Female craniofacial morphology
Adolescent ... associated with
advanced bilateral TMJ disc
displacement 701

Finite element method

Biomechanical effects of rapid maxillary expansion on the craniofacial skeleton, studied by the ... 347

Fixed appliance orthodontic treatment
Functional occlusion after 561

Functional occlusion after ... 561 Fixed appliance treatment planning

The validation of an orthodontic expert system rule-base for ... 569

Fluor Protector®

White spot formation under orthodontic bands cemented with glass ionomer with or without ... 219

Fluoroscopy

The role of lateral cephalometric radiography and ... in assessing mandibular advancement in sleep-related disorders 121

Frictional characteristics

A comparative *in vitro* study of the ... of two types of self-ligating brackets and two types of preadjusted edgewise brackets tied with elastomeric ligatures 589

Frictional forces

... related to self-ligating brackets 283

Frontal head posture

Reference structures for assessment of ... 694

Functional appliance treatment

A retrospective comparison of ... of Class III malocclusions in the deciduous and mixed dentitions 309

Functional appliances

A comparative assessment of acceptance of different types of ... 517

SUBJECT ENTRIES 741

Functional occlusal relationships

... in a group of post-orthodontic patients 103

Functional occlusion

... after fixed appliance orthodontic treatment 561

Gingivitis

The relationship between irregularity of the incisor teeth, plaque, and ... 65

Glass ionomer cements

Shear bond strengths of ceramic brackets bonded with different light-cured ... 177

Glass ionomers

Use of ... for bracket bonding 201 White spot formation under orthodontic bands cemented with ... with or without Fluor Protector® 219

Glenoid fossa

Changes in proteoglycan and collagen content in the mandibular condylar cartilage of the rabbit caused by an altered relationship between the condyle and ... 435

Growth adaptation

Temporomandibular joint ... in Herbst treatment 375

Hard tissue

... changes in Class III patients treated by bimaxillary surgery 25

Hard tissues

A prospective evaluation of Bass, Bionator and Twin Block appliances. Part I—the ... 501

Hardcopy images

Reproducibility of cephalometric landmarks on ... obtained by the storage phosphor technique 331

Head posture

... and malocclusions 685

Reference structures for assessment of frontal ... 694

Herbst treatment

Bone scintigraphy of human temporomandibular joints during

Temporomandibular joint growth adaptation in ... 375

Herren activator

The initial effects of the treatment of Class II, division 1 malocclusions with the van Beek activator compared with the effects of the ... 389

Human foetus

Morphological aspects of the mid-palatal suture in ... 93

Incisor inclination

Assessing ... 721

Incisor teeth

The relationship between irregularity of the ..., plaque, and gingivitis 65

Irregularity of the incisor teeth

The relationship between ..., plaque, and gingivitis 65

Jasper Jumper

The use of the ... for the correction of Class II malocclusion in the young permanent dentition 271

Laser specular reflectance

Surface roughness of orthodontic wires via ... 79

Lateral cephalometric radiography

The role of ... and fluoroscopy in assessing mandibular advancement in sleep-related disorders 121

Light-cured glass ionomer cements
Shear bond strengths of ceramic
brackets bonded with different ...

Lip bumper therapy

No effect of ... on the pressure from the lower lip on the lower incisors 525

Lip levator musculature

An ultrasound investigation of the ... 713

Lower arch crowding

... in the third decade 597

Lower incisors

No effect of lip bumper therapy on the pressure from the lower lip on the ... 525

Lower lip

No effect of lip bumper therapy on the pressure from the ... on the lower incisors 525

Lumbosacral myelomeningocele
The sella turcica in children with ...
443

Magnetic resonance imaging

Temporomandibular joint growth adaptation in Herbst treatment: a prospective ... study 375

Magnet

Long-term effects of orthodontic ... on human buccal mucosa 211

Malocclusion traits

... and symptoms and signs of temporomandibular disorders in children with severe malocclusion 543

Malocclusions

Head posture and ... 685
Treatment changes in Class I and mild Class II ... using the *en masse* removable appliance 5

Mandible

Dental changes in the ... during initial Bass appliance therapy 17

Mandibular advancement

The role of lateral cephalometric radiography and fluoroscopy in assessing ... in sleep-related disorders 121

Mandibular advancement splints
Effect of two types of ... on snoring

and obstructive sleep apnoea 293

Mandibular condylar cartilage

Changes in proteoglycan and collagen content in the ... of the rabbit caused by an altered relationship between the condyle and glenoid fossa 435

Masseter muscle thickness

Maxillofacial morphology and ... in adults 535

Maxillary expansion

Biomechanical effects of rapid ... on the craniofacial skeleton, studied by the finite element method 347

Maxillary expansion and protraction

Cephalometric and occlusal changes following ... 237

Maxillary expansion procedures

Comparison of dental arch and arch perimeter changes between bonded rapid and slow ... 255

Maxillary incisors

Apical root resorption during orthodontic treatment of patients with multiple aplasia: a study of ... 427

Early radiographic diagnosis of apical root resorption during orthodontic treatment: a study of ... 57

Maxillary sinuses

The importance of the ... in facial development 1

Maxillofacial morphology

... and masseter muscle thickness in adults 535

Mid-palatal suture

Morphological aspects of the ... in the human foetus 93

742 SUBJECT ENTRIES

Mixed dentition

A retrospective comparison of functional appliance treatment of Class III malocclusions in the ... 309

Molars

Bonding to ... 195

Monitor-displayed images

Reproducibility of cephalometric landmarks on ... obtained by the storage phosphor technique 331

Morphological aspects

... of the mid-palatal suture in the human foetus 93

Multiple aplasia

Apical root resorption during orthodontic treatment of patients with ... 427

Natural head posture

..., upper airway morphology and obstructive sleep apnoea in adults

Nickel titanium coil springs

The effects of environmental factors on ... 169

Non-extraction

Therapeutic changes in extraction versus ... orthodontic treatment 225

Non-surgical treatment

... of upper airway obstruction in oculauriculovertebral dysplasia 111

Obstructive sleep apnoea

Effects of two types of mandibular advancement splints on ... 293
Natural head posture, upper airway

morphology and ... severity in adults 133

Occlusal changes

... following maxillary expansion and protraction 237

Occlusal relationship

Cephalometric analysis of changes in ... 449

Oculoauriculovertebral dysplasia Non-surgical treatment of upper airway obstruction in ... 111

Operator changes

The influence of ... on orthodontic treatment times and results in a postgraduate teaching environment 159

Organ culture

Effect of Cytochalasin D on articular cartilage cell phenotype and shape in long-term ... 491

Orthodontic bands

White spot formation under ... cemented with glass ionomer with or without Fluor Protector® 219

Orthodontic care

... from the patients' perspective 319
Treatment difficulty and treatment outcome in ... 145

Orthodontic expert system rule-base
The validation of an ... for fixed
appliance treatment planning 569

Orthodontic magnets

Long-term effects of ... on human buccal mucosa 211

Orthodontic treatment

Apical root resorption during ... of patients with multiple aplasia 427

Early radiographic diagnosis of apical root resorption during ... 57

Functional occlusion after fixed appliance ... 561

Therapeutic changes in extraction versus non-extraction ... 225

Orthodontic wires

Surface roughness of ... via atomic force microscopy, laser specular reflectance, and profilometry 79

Orthodontically induced root resorption
The early reparative process of ...

in adolescents 727 Orthodontically moved teeth

Enhanced angiogenesis induced by diffusible angiogenic growth factors released from human dental pulp explants of ... 357

Patients' perspective

Orthodontic care from the ... 319

Permanent dentition

The use of the Jasper Jumper for the correction of Class II malocclusion in the young ... 271

Plaque

The relationship between irregularity of the incisor teeth, ..., and gingivitis 65

Postgraduate teaching environment
The influence of operator changes
on orthodontic treatment times

Post-orthodontic patients

Functional occlusal relationships in a group of ... 103

Pre-adjusted edgewise brackets

and results in a ... 159

A comparative *in vitro* study of the frictional characteristics of two

types of self-ligating brackets and two types of ... tied with elastomeric ligatures 589

Premolars

Eruption of ... subsequent to autotransplantation 45

Pressure

No effect of lip bumper therapy on the ... from the lower lip on the lower incisors 525

Profilometry

Surface roughness of orthodontic wires via ... 79

Proportional analysis

A ... of some facial height and depth variables in 10 to 16 year old children 35

Proteoglycan content

Changes in ... in the mandibular condylar cartilage of the rabbit caused by an altered relationship between the condyle and glenoid fossa 435

Protraction

Cephalometric and occlusal changes following maxillary ... 237

Psychological aspects

... of cleft lip and palate 407

Radiographic diagnosis

Early ... of apical root resorption during orthodontic treatment 57

Rapid maxillary expansion

Biomechanical effects of ... on the craniofacial skeleton, studied by the finite element method 347

Reference structures

... for assessment of frontal head posture 694

Removable appliance

Treatment changes in Class I and mild Class II malocclusions using the *en masse* ... 5

Reparative process

Early ... of orthodontically induced root resorption in adolescents 727 Root resorption

The early reparative process of orthodontically induced ... in adolescents 727

Self-ligating brackets

A comparative *in vitro* study of the frictional characteristics of two types of ... and two types of pre-adjusted edgewise brackets tied with elastomeric ligatures 589 Frictional forces relating to ... 283

Sella turcica

The ... in children with lumbosacral myelomeningocele 443

Severe malocclusion

Malocclusion traits and symptoms and signs of temporomandibular disorders in children with ... 543

Shear bond strengths

... of ceramic brackets bonded with different light-cured glass ionomer cements 177

Short stature

... of prenatal origin 417

Sleep-related disorders

The role of lateral cephalometric radiography and fluoroscopy in assessing mandibular advancement in ... 121

Snoring

Effects of two types of mandibular advancement splints on ... 293

Soft tissue

... changes in Class III patients treated by bimaxillary surgery 25 Soft tissues

A prospective evaluation of Bass, Bionator and Twin Block appliances. Part II—the ... 663

Sonic digitization

Space analysis: a comparison between ... and the digital caliper 653

Space analysis ... 653

Storage phosphor technique

Reproducibility of cephalometric landmarks on conventional film, hardcopy, and monitor-displayed images obtained by the ... 331

Surface roughness

Laser specular reflectance and profilometry 79

Temporomandibular disorders

Malocclusion traits and symptoms and signs of ... in children with severe malocclusion 543

Temporomandibular joint

... growth adaptation in Herbst treatment 375

Temporomandibular joint disc displacement

Adolescent female craniofacial morphology associated with advanced bilateral ... 701

Temporomandibular joint growth adaptation

... in Herbst treatment 375

Temporomandibular joints

Bone scintigraphy of human ... during Herbst treatment 369

Therapeutic changes

... in extraction versus non-extraction orthodontic treatment 225

Third molar impaction

... in extraction cases treated with the Begg technique 263

Treatment changes

...in Class I and mild Class II malocclusions using the en masse removable appliance 5

Treatment difficulty

... and treatment outcome in orthodontic care 145

Treatment outcome

Treatment difficulty and ... in orthodontic care 145

Treatment planning

The validation of an orthodontic expert system rule-base for fixed appliance ... 569

Treatment Priority Index

An epidemiological survey using the ... 189

Treatment times and results

The influence of operator changes on orthodontic ... in a postgraduate teaching environment 159

Twin Block appliance

A prospective evaluation of ... 501, 663

Ultrasound investigation

An ... of the lip levator musculature 713

Upper airway morphology

Natural head posture, ... and obstructive sleep apnoea severity in adults 133

Upper airway obstruction

Non-surgical treatment of ... in oculoauriculovertebral dysplasia 111

van Beek activator

The initial effects of the treatment of Class II, division 1 malocclusions with the ... compared with the effects of the Herren activator and an activator-headgear combination 389

Vertical facial types

Dental maturation in subjects with extreme ... 73

White spot formation

... under orthodontic bands cemented with glass ionomer with or without Fluor Protector® 219

Author entries

Akkaya, S., Lorenzon, S. and Üçem, T. T.
Comparison of dental arch and arch
perimeter changes between
bonded rapid and slow maxillary
expansion procedures 255

Aksoy, A. see Uğur, T.

Al Yami, E. A., Kuijpers-Jagtman, A. M. and van 't Hof, M. A.

Assessment of dental and facial aesthetics in adolescents 399

Altenburger, E. and Ingervall, B.

The initial effects of the treatment of
Class II, division 1 malocclusions

with the van Beek activator compared with the effects of the Herren activator and an activator-headgear combination 389

Andreasen, J. O. see Paulsen, H. U. Ashley, F. P., Usiskin, L. A., Wilson, R. F. and Wagaiyu, E.

The relationship between irregularity of the incisor teeth, plaque, and gingivitis: a study in a group of schoolchildren aged 11–14 years 65

Baccetti, T. and Tollaro, I.

A retrospective comparison of functional appliance treatment of Class III malocclusions in the deciduous and mixed dentitions 309

Bajka, R. see Levander, E. Bakke, M. see Sonnesen, L. Baldwin, D. R. see Lamont, J.

Basdra, E. K., Stellzig, A. and

Komposch, G.

The importance of the maxillary sinuses in facial development: a case report 1

Basdra, E. K. see Stellzig, A.
Başpinar, E. see Erdem, D.
Battagel, J. M. and Ryan, A.
Treatment changes in Class I and mild

Treatment changes in Class I and mile Class II malocclusions using the en masse removable appliance 5

Battagel, J. M., L'Estrange, P. R.,

Nolan, P. and Harkness, B.

The role of lateral cephalometric radiography and fluoroscopy in assessing mandibular advancement in sleep-related disorders 121

Bergström, K., Halling, A. and Wilde, B.
Orthodontic care from the patients'
perspective: perceptions of
27-year-olds 319

Bergström, K., Halling, A., Huggare, J. and Johansson, L.

Treatment difficulty and treatment outcome in orthodontic care 145

Bilgiç, S. see Işeri, H.

Birnie, D. see Thomas, S.

Blichfeldt, S. see Kjær, I.

Bondemark, L., Kurol, J. and Larsson, Å.

Long-term effects of orthodontic
magnets on human buccal
mucosa—a clinical, histological
and immunohistochemical study
211

Bourauel, C., Fries, T., Drescher, D. and Plietsch. R.

Surface roughness of orthodontic wires via atomic force microscopy, laser specular reflectance, and profilometry 79

Burden, D. J. see Johnston, C. D.

Cacciafesta, V., Süßenberger, U., Jost-Brinkmann, P-G. and Miethke, R-R. Shear bond strengths of ceramic brackets bonded with different light-cured glass ionomer cements: an *in vitro* study 177

Carels, C. see van Erum, R. Čelar, A. G., Freudenthaler, J. W., Čelar, R. M., Jonke, E. and Schneider, B. The Denture Frame Analysis: an additional diagnostic tool 579

Čelar, R. M. see Čelar, A. G. Ciğer. S. see Uğur. T.

Clark, J. R. and Evans, R. D.

Functional occlusal relationships in a group of post-orthodontic patients: preliminary findings 103

Collins, M., James, D. R. and Mars, M.
Alveolar bone grafting: a review of
115 patients 115

Cooke, M. S. see Mok, K. H. Y.

Dainesi, E. A. see Janson, G. R. P. de Smit, A. A. see Saelens, N. A. de Zegher, F., see van Erum, R. Del Santo Jr., M., Minarelli, A. M. and Liberti. E. A.

Morphological aspects of the midpalatal suture in the human foetus: a light and scanning electron microscopy study 93

Dermaut, L. R. see van der Linden, R. P., Derringer, K. A. and Linden, R. W. A.

Enhanced angiogenesis induced by diffusible angiogenic growth factors released from human dental pulp explants of orthodontically moved teeth 357

Drescher, D. see Bourauel, C.

Erdem, D., Özdiler, E., Toygar Memikoğlu, U. and Başpinar, E. Third molar impaction in extraction cases treated with the Begg technique 263

Evans, R. D. see Clark, J. R.

Fleetham, J. A. see Özbek, M. M. Freudenthaler, J. W. see Čelar, A. G. Fries, T. see Bourauel, C.

Geelen, W., Wenzel, A., Gotfredsen, E., Kruger, M. and Hansson, L-G.
Reproducibility of cephalometric landmarks on conventional film, hardcopy, and monitor-displayed images obtained by the storage phosphor technique 331
Gormley, J. S. see Richardson, M. E. Gotfredsen, E. see Geelen, W.

Gunel, E. see Ngan, P.

Hägg, A. see Ngan, P.

Halazonetis, D. J.

Cephalometric analysis of changes in occlusal relationship 449 *Halling, A.* see Bergström, K.

Hansson, L-G. see Geelen, W. Harkness, E. M. see Battagel, J. M.;

McAllister, R. W. Hay, K. D. see Lamont, J.

Hu, A. see Ngan, P. Huggare, J. see Bergström, K.; Zepa, I. Hussey, D. L. see Johnston, C. D.

Illing, H. M., Morris, D. O. and Lee, R. T.
A prospective evaluation of Bass,
Bionator and Twin Block
appliances. Part I—the hard tissues
501

Illing, H. M. see Morris, D. O. Ingervall, B. and Thüer, U.

No effect of lip bumper therapy on the pressure from the lower lip on the lower incisors 525

Ingervall, B. see Altenburger, E.; Stucki, N.

Ireland, A. J. see Nattrass, C. Işeri, H., Tekkaya, A. E., Öztan, Ö. and Bilgic. S.

Biomechanical effects of rapid maxillary expansion on the craniofacial skeleton, studied by the finite element method 347

Ishikawa, F. see Kubota, M.

James, D. R. see Collins, M.; Jia, Y-L. Janson, G. R. P., Martins, D. R., Tavano, O. and Dainesi, E. A.

Dental maturation in subjects with extreme vertical facial types 73

Jia, Y-L., James, D. R. and Mars, M.

Bilateral alveolar bone grafting: a

Bilateral alveolar bone grafting: a report of 55 consecutively-treated patients 299

Johansson, L. see Bergström, K.
Johnston, C. D., Burden, D. J.,
Hussey, D. L. and Mitchell, C. A.
Bonding to molars—the effect of
etch time (an in vitro study) 195
Jonke, E. see Čelar, A. G.

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

Kamegai, T. see Kubota, M.
Kantomaa, T. and Pirttiniemi, P.
Changes in proteoglycan and
collagen content in the mandibular
condylar cartilage of the rabbit
caused by an altered relationship
between the condyle and glenoid
fossa 435

Kantomaa, T. see Pirttiniemi, P. Kerr, W. J. S. see Lin, S-S. Kjær, I., Wagner, A., Madsen, P., Blichfeldt, S., Rasmussen, K. and Russell. B.

The sella turcica in children with lumbosacral myelomeningocele 443 *Klufas, M.* see Richmond, S. *Komposch, G.* see Basdra, E. K.;

Stellzig, A. Kruger, M., see Geelen, W.

Kubota, M., Nakano, H., Sanjo, I., Satoh, K., Sanjo, T., Kamegai, T. and Ishikawa, F.

Maxillofacial morphology and masseter muscle thickness in adults 535

Kuijpers-Jagtman, A. M. see Al Yami, E. A.

Kurol, J. see Bondemark, L.; Owman-Moll, P.

L'Estrange, P. R. see Battagel, J. M. Lamont, J., Baldwin, D. R., Hay, K. D. and Veale, A. G.

Effect of two types of mandibular advancement splints on snoring and obstructive sleep apnoea 293 *Larsson*, Å. see Bondemark, L.

Lee, R. T. see Illing, H. M.; Morris, D. O. Leighton, B. C. see Lundström, F.

Levander, E., Bajka, R. and Malmgren, O.
Early radiographic diagnosis of apical
root resorption during orthodontic
treatment: a study of maxillary
incisors 57

Levander, E., Malmgren, O. and Stenback, K.

Apical root resorption during orthodontic treatment of patients with multiple aplasia: a study of maxillary incisors 427

Liberti, E. A. see Del Santo, M. Lin. S-S. and Kerr. W. J. S.

Soft and hard tissue changes in Class III patients treated by bimaxillary surgery 25

Linden, R. W. A. see Derringer, K. A. Lorenzon, S. see Akkaya, S. Lowe, A. A. see Özbek, M. M. Lundström, A. see Lundström, F. Lundström, F., Leighton, B. C., Richardson, A. and Lundström, A. A proportional analysis of some

Richardson, A. and Lundström, A. A proportional analysis of some facial height and depth variables in 10 to 16 year old children 35

Mackin, N. see Stephens, C.
Madsen, P. see Kjær, I.
Major, P. W. see Nebbe, B.
Malmgren, O. see Levander, E.;
Ömblus, J.
Mars, M. see Collins, M., Jia, Y-L.
Martins, D. R. see Janson, G. R. P.
McAllister, R. W., Harkness, E. M. and
Nicoll, J. J.

An ultrasound investigation of the lip levator musculature 713

McDonald, J. P. see McGuinness, N. J.
 McGuinness, N. J. and McDonald, J. P.
 The influence of operator changes on orthodontic treatment times and results in a postgraduate teaching environment 159

Melsen, B. see Pizzoni, L.

Miethke, R-R. see Cacciafesta, V. Milosevic, A. and Samuels, R. H. A.

Functional occlusion after fixed appliance orthodontic treatment: a UK three-centre study 561

Minarelli, A. M. see Del Santo, M. Mitchell, C. A. see Johnston, C. D.

Miyamoto, K. see Özbek, M. M. Mok, K. H. Y. and Cooke, M. S.

Space analysis: a comparison between sonic digitization (DigiGraph™ Workstation) and

the digital caliper 653

Morris, D. O., Illing, H. M. and Lee, R. T.
A prospective evaluation of Bass,
Bionator and Twin Block
appliances. Part II—the soft
tissues 663

Morris, D. O. see Illing, H. M. Mulier, M. see van Erum, R.

Nakano, H. see Kubota, M.

Nattrass, C., Ireland, A. J. and Sherriff, M.

The effect of environmental factors on elastomeric chain and nickel titanium coil springs 169

Nebbe, B., Major, P. W. and Prasad, N. G. N.

> Adolescent female craniofacial morphology associated with advanced bilateral TMJ disc displacement 701

Ngan, P., Yiu, C., Hu, A., Hägg, U., Wei, S. H. Y. and Gunel, E.
Cephalometric and occlusal changes following maxillary expansion and protraction 237 Nicoll, J. J. see McAllister, R. W.

Owman-Moll, P. and Kurol, J.

The early reparative process of orthodontically induced root resorption in adolescents—location and type of tissue 727

Nolan, P. see Battagel, J. M.

Ömblus, J. and Malmgren, O.

Dental changes in the mandible during initial Bass appliance therapy 17

Örtendahl, T. W. and Thilander, B.
Use of glass-ionomers for bracket
bonding—an ex vivo study
evaluating a testing device for
in vivo purposes 201

Özbek, M. M., Miyamoto, K., Lowe, A. A. and Fleetham, J. A.

Natural head posture, upper airway morphology and

obstructive sleep apnoea severity in adults 133 *Özdiler, E.* see Erdem, D.

Ozdiler, E. see Erdem, D. Öztan, Ö. see Işeri, H.

Pancherz, H. see Ruf, S.
Paulsen, H. U. and Andreasen, J. O.
Eruption of premolars subsequent to
autotransplantation. A longitudinal
radiographic study 45

Paulsen, H. U., Rabøl, A. and Sølvsten Sørensen, S. Bone scintigraphy of human temporomandibular joints during Herbst treatment: a case report

Pirttiniemi, P. and Kantomaa, T.

Effect of Cytochalasin D on
articular cartilage cell phenotype
and shape in long-term organ
culture 491

Pirttiniemi, P. see Kantomaa, T. Pizzoni, L., Ravnholt, G. and Melsen, B.

Frictional forces related to self-ligating brackets 283 *Plietsch. R.* see Bourauel. C.

Plietsch, R. see Bourauel, C. Prasad, N. G. N. see Nebbe, B.

Rabøl, A. see Paulsen, H. U.
Rasmussen, K. see Kjær, I.
Ravnholt, G. see Pizzoni, L.
Richardson, A. see Lundström, F.
Richardson, M. E. and Gormley, J. S.
Lower arch crowding in the third
decade 597

Richmond, S., Klufas, M. L. and Sywanyk, M. Assessing incisor inclination:

Assessing incisor inclination: a non-invasive technique 721

Ruf, S. and Pancherz, H.

Temporomandibular joint growth
adaptation in Herbst treatment:
a prospective magnetic resonance
imaging and cephalometric

roentgenographic study 375 Rumsey, N. see Turner, S. R. Russell, B. see Kjær, I. Ryan, A. see Battagel, J. M.

Saelens, N. A. and de Smit, A. A.

Therapeutic changes in extraction versus non-extraction orthodontic treatment 225

Samuels, R. H. A. see Milosevic, A. Sandy, J. R. see Turner, S. R. Sanjo, I. see Kubota, M. Sanjo, T. see Kubota, M.

Satoh, K. see Kubota, M. Schneider, B. see Čelar, A. G. Sergl, H. and Zentner, A.

A comparative assessment of acceptance of different types of functional appliances 517

Sherriff, M. see Nattrass, C.; Thomas, S. Solow, B. and Sonnesen, L.

Head posture and malocclusions 685 *Solow, B.* see Sonnesen, L.

Sølvsten Sørensen, S. see Paulsen, H. U. *Sonnesen, L.* see Solow, B.

Sonnesen, L., Bakke, M. and Solow, B. Malocclusion traits and symptoms and signs of temporomandibular disorders in children with severe malocclusion 543

Sontheimer, D. see Stellzig, A.
Stellzig, A., Basdra, E. K., Sontheimer, D.
and Komposch. G.

Non-surgical treatment of upper airway obstruction in oculoauriculovertebral dysplasia: a case report 111

Stellzig, A. see Basdra, E. K. Stenback, K. see Levander, E. Stephens. C. and Mackin. N.

The validation of an orthodontic expert system rule-base for fixed appliance treatment planning 569 Stucki, N. and Ingervall, B.

The use of the Jasper Jumper for the correction of Class II malocclusion in the young permanent dentition 271

Süßenberger, U. see Cacciafesta, V. Sywanyk, M. see Richmond, S.

Tavano, O. see Janson, G. R. P. Tekkaya, A. E. see Işeri, H. Telli, A. see Uğur, T. Thüer, U. see Ingervall, B. Thilander, B. see Örtendahl, T. W. Thomas, S., Sherriff, M. and Birnie, D. A comparative in vitro study of the frictional characteristics of two types of self-ligating brackets and two types of pre-adjusted edgewise brackets tied with elastomeric ligatures 589

Tollaro, I. see Baccetti, T.
Toygar Memikoğlu, U. see Erdem, D.
Turner, S. R., Rumsey, N. and
Sandy, J. R.
Psychological aspects of cleft lip

and palate 407

Üçem, T. T. see Akkaya, S.

Uğur, T., Ciğer, S., Aksoy, A. and Telli, A.

An epidemiological survey using

the Treatment Priority Index (TPI) 189

Usiskin, L. A. see Ashley, F. P.

van 't Hof, M. A. see Al Yami, E. A. van der Linden, R. P., and Dermaut, L. R. White spot formation under orthodontic bands cemented with glass ionomer with or without Fluor Protector® 219

van Erum, R., Mulier, M., Carels, C. and de Zegher, F.

Short stature of prenatal origin: craniofacial growth and dental maturation 417

Veale, A. G. see Lamont, J.

Wagaiyu, E. see Ashley, F. P. Wagner, Å. see Kjær, I. Wei, S. H. Y. see Ngan, P. Wenzel, A. see Geelen, W. Wilde, B. see Bergström, K. Wilson, R. F. see Ashley, F. P.

Yiu, C. see Ngan, P.

Zentner, A. see Sergl, H.
Zepa, I. and Huggare, J.
Reference structures for assessment
of frontal head posture 694