

The European Journal of Orthodontics

Table of Contents

Volume 19, Issue 1: February 1997.

An appliance designed for experimental mandibular hyperpropulsion in rats

AI. Tsolakis and MN. Spyropoulos

pp. 1-7

Abstract Full-Text PDF (420 KB)

Effects of altered mandibular function on mandibular growth after condylectomy

AI. Tsolakis, MN. Spyropoulos, E. Katsavrias and K. Alexandridis pp. 9-19

Abstract Full-Text PDF (316 KB)

In vitro measurement of orthodontic tooth movement in rats given [beta]-amino propionitrile or hydrocortisone using a time-lapse videotape recorder

A. Yamane, T. Fukui and M. Chiba

pp. 21-28

Abstract Full-Text PDF (316 KB)

Collagen synthesis from human PDL cells following orthodontic tooth movement

A. Bumann, RS. Carvalho, CL. Schwarzer and EHK. Yen pp. 29-37

Abstract Full-Text PDF (270 KB)

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

O. Kovero, M. Kononen and S. Pirinen

pp. 39-45

Abstract Full-Text PDF (236 KB)

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

J. Omblus, O. Malmgren and U. Hagg pp. 47-56

Abstract Full-Text PDF (1.038 MB)

A survey of craniomandibular disorders in 500 19-year-olds

JR. Pilley, B. Mohlin, WC. Shaw and A. Kingdon

pp. 57-70

Abstract Full-Text PDF (1.038 MB)

The effect of tooth agenesis on dentofacial structures

S. Yuksel and T. Ucem

pp. 71-78

Abstract Full-Text PDF (235 KB)

Maxillary incisor root resorption in relation to the ectopic canine: a review of 26 patients

RJ. Rimes, CNT. Mitchell and DR. Willmot

pp. 79-81

Abstract Full-Text PDF (259 KB)

A longitudinal study on subjective and objective orthodontic treatment need

A. Stenvik, L. Espeland and A. Mathisen pp. 85-92

Abstract Full-Text PDF (259 KB)

Class II subdivision treatment with tip-back moments

B. Shroff, S. Lindauer and CJ. Burstone pp. 93-101

Abstract Full-Text PDF (337 KB)

Book reviews

Various pp. 103-108

Abstract Full-Text PDF (337 KB)

Top of the page

This page is run by Oxford University Press, Great Clarendon Street, Oxford OX2 6DP,

as part of the OUP Journals. World Wide Web service. Comments and feedback: www-admin@oup.co.uk

URL: http://www.oup.co.uk/eortho/hdb/Volume_19/Issue_01/

Last modification: 6 November 1997.

<u>Copyright © Oxford University Press</u>, 1997.