

Biomedizinische Technik

Biomedical Engineering

53-5 (2008)

Contents

Special Issue: Biomechanics and Biomaterials in Oral Rehabilitation and Dental Treatment

Guest editorial

Biomechanics and biomaterials in oral
rehabilitation and dental treatment
Jochen Fanghänel 213

Mini review

Bone quality, quantity and metabolism in terms
of dental implantation
Jochen Fanghänel, Tomasz Gedrange and
Peter Proff 215

Research articles

Finite element representation of bone substitute
remodelling in the jaw bone
Tomasz Gedrange, Ronald Mai, Jens Weingaertner,
Volker Hietschold, Christoph Bourauel, Winnie
Pradel, Günter Lauer and Peter Proff 220

The biomaterial influences the ossification after sinus
floor elevation using tissue-engineered bone grafts
Winnie Pradel, Ronald Mai, Gunnar Manolo Hagedorn,
Günter Lauer and Sergio Allegrini Jr 224

O-phospho-L-serine: a modulator of bone healing
in calciumphosphate-cements
Ronald Mai, Romy Lux, Peter Proff, Günter Lauer,
Winnie Pradel, Henry Leonhardt, Antje Reinstorf,
Michael Gelinsky, Roland Jung, Uwe Eckelt,
Tomasz Gedrange and Bernd Stadlinger 229

A new design for post and core restorations
implementing positive locking
Ernst-Jürgen Richter, Julian Boldt, Sybille Groth,
Peter Proff, Tomasz Gredes and Kurt Rottner 234

Mechanical loading of orthodontic miniscrews –
significance and problems: an experimental
study
Claudia Reicheneder, Kurt Rottner, Ivan Bokan,
Ronald Mai, Günter Lauer, Gerd Richter, Tomasz
Gedrange and Peter Proff 242

Effect of load angulation and crown shape on
forces acting on post and core restored teeth:
an *in vitro* study
Kurt Rottner, Claudia Reicheneder, Julian Boldt,
Peter Proff, Jens Weingaertner and Ernst-
Jürgen Richter 246

Failure analysis of a new post-and-core
restoration system using the finite element
method
Julian Boldt, Ernst-Jürgen Richter, Kai-Uwe
Schilling, Peter Proff, Tomasz Gedrange and
Kurt Rottner 251

The influence of the root cross-section on the
stress distribution in teeth restored with a
positive-locking post and core design: a finite
element study
Kai-Uwe Schilling, Kurt Rottner, Julian Boldt,
Peter Proff, Tomasz Gredes, Ernst-Jürgen Richter
and Claudia Reicheneder 255

Reproducibility of electronic tooth colour
measurements
Anja Ratzmann, Thomas Klinke, Christian
Schwahn, Anja Treichel and Tomasz Gedrange 259

www.degruyter.com/journals/bmt

Indexed/abstracted in: Academic OneFile (Gale/Cengage Learning), ASFA 3: Aquatic Pollution & Environmental Quality, BioEngineering Abstracts, Biological Abstracts, BIOSIS Previews, Chemical Abstracts and the CAS databases, CSA Illustrata – Natural Sciences/Technology, Current Contents/Clinical Medicine, Electrical & Electronics Abstracts, EMBASE, the Excerpta Medica database, EMCare, Engineering Information: Compendex, Index Medicus/MEDLINE, INSPEC, Journal Citation Reports/Science Edition, MEDI (Medizinische Technik), Physics Abstracts, Science Citation Index Expanded (SciSearch), Scopus, TEMA (Technik und Management)

ISSN 0013-5585

ISSN (Internet) 1862-278X

CODEN BMZTA7