



## Contents

Volume 16 · Issue 3 · 2001

Medical  
**Laser**  
Application

### Main Topic: Lasers in Dentistry

**Topic Editors:** JOHN D. B. FEATHERSTONE and RAIMUND HIBST

#### From the Editors

JOHN D. B. FEATHERSTONE and RAIMUND HIBST ..... 179

#### Fundamental Interactions of Lasers with Dental Hard Tissues

JOHN D. B. FEATHERSTONE and DANIEL FRIED ..... 181

#### Potential Applications and Limitations of Quantitative Light-induced Fluorescence in Dentistry

SOFIA TRANÆUS, ROSWITHA HEINRICH-WELTZIEN, JAN KÜHNISCH, LUTZ STÖSSER, and BIRGIT ANGMAR-MÄNSSON ..... 195

#### Detection of Occlusal Caries by Laser Fluorescence: Basic and Clinical Investigations

RAIMUND HIBST, ROBERT PAULUS, and ADRIAN LUSSI ..... 205

#### The Safety and Effectiveness of an Er:YAG Laser for Caries Removal and Cavity Preparation in Children

PAMELA K. DENBESTEN, JOEL M. WHITE, JOSÉ E. P. PELINO, GUY FURNISH, ANIBAL SILVEIRA, and FREDERICK M. PARKINS ..... 215

#### Lasers in Periodontology - Today and Tomorrow

PETER RECHMANN and THOMAS HENNIG ..... 223

#### The Use of Lasers for Endodontic Applications in Dentistry

CARLOS DE PAULA EDUARDO, and SHEILA GOUW-SOARES ..... 231

#### Short Communication

##### Laser Therapy of Human Papilloma Virus Associated Genital Warts

UTE MÜLLER, CARSTEN M. PHILIPP, and H.-PETER BERLIEN ..... 244

**Congresses** ..... 248

Indexed in EMBASE/Excerpta Medica, MEDITEC

**Cover illustration:** Caries detection and monitoring by fluorescence. See R. HIBST et al., pp. 205-213 in this issue.

---

**Table of Contents** now available via e-mail by free-of charge **ToC Alert Service**  
**register now:** <http://www.urbanfischer.de/journals/lasermed>

---