



Main Topic: Highlights of the Laser Centers

Topic Editor: RUDOLF STEINER

From the Editors

RUDOLF STEINER 3

Intrastromal Refractive Surgery Using Ultrashort Laser Pulses

HOLGER LUBATSCHOWSKI, ALEXANDER HEISTERKAMP, WOLFGANG DROMMER, OMID KERMANI, HERBERT WELLING, and WOLFGANG ERTMER 4

High Precision Cell Surgery with Nanoparticles?

GEREON HÜTTMANN, BENNO RADT, JESPER SERBIN, BJÖRN INGO LANGE, and REGINALD BIRNGRUBER 9

Minimization of Thermomechanical Side Effects in IR Ablation by Use of Multiply Q-Switched Laser Pulses

ALFRED VOGEL, PETER SCHMIDT, and BARBARA FLUCKE 15

Isolation of Renal Glomeruli Specific Cell Material Using an Experimental NIR-Laser Microdissection Setup

CATHRIN DRESSLER, MARCUS WEHLAND, JÜRGEN BEUTHAN, REINHOLD KREUTZ, MARTIN PAUL, and GERHARD MÜLLER .. 21

Optical Molecular Imaging: Overview and Technological Aspects

JÜRGEN BEUTHAN, CORNELIA MAHNKE, UWE NETZ, OLAF MINET, and GERHARD MÜLLER 25

Imaging of Perfusion with Indocyanine Green Fluorescence – a Promising Approach

DETLEF RUSS, CHRISTIAN DETTER, ANDRÉ IFFLAND, SABINE WIPPER, MARC O. SCHURR, RAINHARD SAILER, WOLFGANG S.L. STRAUSS, and RUDOLF STEINER 31

Technical Concepts for White Light Photodynamic Therapy of Bladder Cancer

WOLFGANG BEYER, RAPHAELA WAIDELICH, RUTH KNÜCHEL, HERBERT STEPP, REINHOLD BAUMGARTNER, and ALFONS HOFSTETTER 37

New Microscopic Techniques to Investigate Intracellular Localization and Reactions of Photosensitizers

· **Laser Scanning Fluorescence Lifetime Imaging (LS-FLIM)**

ANGELIKA RÜCK, MATTHIAS KRESS, FRANK DOLP, NERMIN AKGÜN, THOMAS MEIER, and RUDOLF STEINER 41

· **Total Internal Reflection Fluorescence Microscopy/Spectroscopy (TIRFM/TIRFS)**

RAINHARD SAILER, WOLFGANG S.L. STRAUSS, MICHAEL H. GSCHWEND, RUDOLF STEINER, and HERBERT SCHNECKENBURGER 44

Qualitative Differences in the Generation of Activated Oxygen Species by Photosensitizers Used in PDT

BASIL JAMIL, BERND ALGERMISSEN, DIETER OSTERLOH, CARSTEN M. PHILIPP, and H.-PETER BERLIEN 49

Indications for Optical Shape Measurements in Orthopaedics and Dermatology

TORSTEN HAIN, RAINER ECKHARDT, KARIN KUNZI-RAPP, and BERNHARD SCHMITZ 55

Dynamic Holographic Endoscopy: New Perspectives in Minimally Invasive Diagnostics

GERT VON BALLY, BJÖRN KEMPER, and SABINE KNOCHE 59

Notes on Past and Current Research at the Laser Centre in Amsterdam

JOHAN F. BEEK, MAURICE C. AALDERS, TON G. VAN LEEUWEN, and MARTIN J.C. VAN GEMERT 65

Abstracts of the 3rd International Symposium "Lasers in Dermatology", 01.–02.10.2001, Ulm 73

Literature Review 81 **Congresses** 83

Indexed in EMBASE/Excerpta Medica, MEDITEC

Cover illustration: Optical shape measurements on a scar; photo of the measured area of about 10 to 8 mm² (top), colour coded heights (bottom). See: TORSTEN HAIN et al., pp. 55–58 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>
