Table of Contents

Preface 1

Organizers 2

PLENARY LECTURES

Phototherapy in peripheral nerve injury: From basic science to clinical study
Shimon Rochkind 7

Stability characterization of quinazoline derivative BG1188 by optical methods
Andra Militaru, Adriana Smaranca, Abdallah Mahamoud, Victor Damian, Paul Ganea, Sandrine Alibert, Jean-Marie Pagès, and Mihail-Lucian Pascu 13

Influence of two different fluences on laser photobiomodulation of wound healing in diabetic and nondiabetic mice
Philip V. Peplow, Tzu-Yun Chung, and G. David Baxter 24

LASER ONCOLOGY

Stage determination of breast cancer biopsy using Raman spectroscopy and multivariate analysis
J. L. González-Solís, B. I. Aguiñaga-Serrano, J. C. Martínez-Espinosa, and A. Oceguera-Villanueva 33

TALK POSTER SESSION

Effects of LED phototherapy on bone defects grafted with MTA in a rodent model: A description of the bone repair by light microscopy
Luiz Guilherme Pinheiro Soares, Nicole Ribeiro Silva Santos, Neandder A. Correia, Jean Nunes dos Santos, and Antônio Luiz Barbosa Pinheiro 43

Morpho-structural effects caused by 660nm laser diode in epimastigotes forms of Trypanosoma cruzi: In vitro study

Evaluation of photodynamic antimicrobial therapy (PACT) against Trypomastigotes of Trypanosoma cruzi: In vitro study
Bone repair on fractures treated with osteosynthesis, ir laser, bone graft and guided bone regeneration: Histomorphometric study
Jouber Mateus dos Santos Aciole, Gilberth Tadeu dos Santos Aciolea, Luiz Guilherme Pinheiro Soares, Artur Felipe Santos Barbosa, Jean Nunes Santos, and Antonio Luiz Barbosa Pinheiro

Laser phototherapy as modality of clinical treatment in Bell’s palsy
A. M. C. Marques, L. G. P. Soares, R. C. Marques, and A. L. B. Pinheiro

PHOTODYNAMIC DIAGNOSIS AND THERAPY

The tools of PDT: Light sources and devices. Can they help in getting better therapeutic results?
Didier Boucher

Chitosan adhesive films for photochemical tissue bonding
Antonio Lauto, Damia Mawad, Matthew Barton, Sabine C. Piller, and Leonardo Longo

LASER DENTISTRY

Advances and perspectives on tissue repair and healing
Antonio L. B. Pinheiro, Aparecida M. C. Marques, Ana Paula C. de Sousa, Jouber M. S. Aciole, and Luiz G. P. Soares

Do parameters of irradiation influence the apical sealing of Er:YAG laser apicetomies?
Aparecida Maria Cordeiro Marques, Jean Nunes dos Santos, and Antonio Luiz Barbosa Pinheiro

LASER SKIN MEDICINE AND SURGERY

Wide differences in the estimation of cost in endovenous laser therapy for varicose veins
Christopher R. Lattimer, Stephen Piper, Evi Kalodiki, Paul Trueman, and George Geroulakos

Study of commercial grade Aetoxisclerol by optical means, in view of its use in varicose vein treatment

Benefits of laser therapy in postmenopausal vaginal atrophy
Daniela Brinzan, Lucian Pălușan, Voicu Dașcău, and Gheorghe Furău
Intense pulsed light (IPL) in aesthetic dermatology
   B. Pytrus, P. Drozdowski, and K. Zub 132

TRENDS IN BASIC AND APPLIED RESEARCH IN LASER BIOMEDICINE

Rejection of erroneous saturation data in optical pulse oximetry in newborn patients
   L. Scalise, Paolo Marchioni, and Virgilio P. Curielli 143

Non-contact laser-based human respiration rate measurement
   L. Scalise, P. Marchioni, and I. Ercoli 149

Biosensors related LLT: Physiopathology, background and rationale
   Beniamino Palmieri and Stefania Capone 156

Vital parameters related low level laser radiation
   Beniamino Palmieri and Stefania Capone 162

Laser photobiomodulation of wound healing: New findings with an improved animal model
   Philip V. Peplow, Tzu-Yun Chung, and G. David Baxter 167

Effect of GaAs laser at 904 nm in the pain threshold in tibia and tolerance in deltoid evaluated by pressure algometry

Author Index 181