

Lasers in medicine, science and praxis

Following the idea of the published **Millennium laser books trilogy**, which was well received world-wide, it was decided to produce a new book with updates, including the additional information from recent research.

The main reason for the update was the appearance of **new ways** in medicine and rapid growth in expertise within various medical fields. Medical books like these should not be written by one author but should be the result of good will, effort and knowledge of many prominent scientists and clinicians from all around the world.

The book contains **47 chapters, written by 40 top professionals in field of medicine**, biology and physics, coming from **24 countries**. It has **777 pages**, with hundreds of color photos and charts that make each chapter more comprehensive to reader.

The book covers use of lasers in medicine, science and practice in surgery, dentistry and veterinary, with emphasis on LLLT-Photobiostimulation, Photodynamic therapy and laser acupuncture.

Numerous references have been used and listed in these books so one could easier use them in their personal purposes. Also there are Curriculum vitae of every author with contact information.

Contents

Photobiostimulation - modulation and Phototherapy



I. S. S. Korraa, Egypt: *Hemophysiotherapeutic Effects of Low Energy Laser Irradiation*



II. T. C. Yi Liu, Y. Liang, S. H. Liu; China: *Extraocular Phototransduction and Its applications in Laser Medicine*



III. H. Moseley; UK: *Light Sources for Photodynamic Therapy*



IV. M. Dyson: *How phototherapy affects the immune system and through it wound healing*



V. G. E. Brill, I. A. Budnik, L. V. Gasparyan, A. M. Makela; Finland: *Effects of Low Power Laser Radiation on Blood Platelets*



VI. S. Rochkind, D. El-Ani, T. Hayun, V. Marin, Z., Nevo, A. Shahar, Israel: *Role of Phototherapy in Cell Therapy*



VII. M. Korbelik, UK: *An Overview of Photodynamic Therapy*



VIII. R. J. Bensadoun; France: *Low Level Laser Therapy (LLLT) :Clearly a new Paradigm in the Management of Cancer Therapy – Induced Mucositis*



IX. Z. Tudjman, V. Ostojic, M. Artukovic; Croatia: *Endotracheobronchial Laser Therapy – Twenty Two Years of Experience*



X. G. Pines, H. Kashtan: *Non-Operative Treatment of High-Grade Dysplasia in Barrett's Esophagus; Israel*

Surgery, Gynaecology and Urology



XI. M. A. Trelles, R. G. Calderhead; Spain: *The Importance Of Combining Surgical And Non-Surgical Procedures With light Therapy*



XII. R. J. Lanzafame, P. Brondon, I. Stadler; USA: *Wound Healing: Experimental and Clinical Approaches to Understanding Photobiomodulation and Its Mechanisms*



XIII. H. Hainz; Germany: *HLLT enables a paradigm shift in surgery e.g. in urology prostate therapy*



XIV. F. A.H. Al-Watban, B. L. Andres, A.A. Al- Anazi; Saudi Arabia: *Photobiostimulation: The Effect of Various Lasers and LED in Non-Diabetic and Diabetic Wound and Burn Healing*



XV. T. Ohshiro, S. Fujii; Japan: *Low reactive Level Laser Therapy for low responding ovaries -LLL for female infertility*



XVI. S. Mokmeli: *The applications of Low level laser therapy in Anesthesia and Surgery*



M. El Batanouny, A. Kamali, S. S. Korraa: *Low level laser therapy for wound healing: clinical and biochemical assessments*

Otorhinolaryngology



XVII. L. Wilden, B. Füssing, J. Karthein, R. Karthein, : *The action*



XVIII. C. Rhee, Korea: *Effect of low level laser on cochlear inner ear and tinnitus*

Musculoskeletal disorders therapy – special in Orthopedics and Rheumatology



XIX F. Soriano, V. R. Campana: *Microcrystalline arthropathies and laser irradiation: from the laboratory to the clinical results*



XX. G. Tam; Italy: *Effects of LLLT on the periartthritis of the shoulder: a clinical study on different treatments with, corticosteroid injections or a wait-and- see policy on long interval*

XXI. G. Tam: *The Hypoalgesic Effects Of Low Intensity Infrared Laser Therapy: A Study On 555 Cases*

XXII. G. Tam; Italy: *Effects Of LLLT On Pain: A Clinical Study On Different Pain Types*



XXIII. Z. Simunovic: *Pain – Physiological And Practical Aspects Of It's Management*



XXIV. O. Ilic Stojanovic, Serbia: *Low Level Laser Therapy In Rheumatoid Arthritis Patients Possible Mechanisms Of Action In Randomised Placebo Controlled Trials*



XXV. H.N. Aboud; Iraq: *Photomedicine For Musculoskeletal Disorders Update Uses of Laser In Managements of Musculoskeletal Disorders (Orthopedic & Rheumatology)*

XXVI. Z. Simunovic: *Low level laser (LLLT) monotherapy – Photobiostimulation in the treatment of /osteocondrosis-osteoarthritis of joints Double blind-crossover, controlled clinical study*

XXVII. Z. Simunovic: *Low Level Lasers Therapy (LLLT) Photobiostimulation in the treatment of Cervical Syndrome: Double Blind Controlled Clinical Study*

XXVIII. Z. Simunovic: *Comparison between Low Level Laser Therapy (LLLT) Photobiostimulation and visible incoherent polarized light in the treatment of tennis elbow (epicondylitis lateralis)*

Dermatology

XXIX. Z. Simunovic: *Low level laser therapy (LLLT) Photobiostimulation of Acne Vulgaris applied as monotherapy or complimentary therapy with antibiotics Clinical study with randomized double blind (placebo) and control AREA*

Neurology

XXX. Z. Simunovic: *Herpes Virus Infection Low Level Laser Therapy (LLLT)-Photobiostimulation applied as mono therapy in treatment of human pathogen herpes virus*



XXXI. A. Mäkelä; Finland : *Use of blue light and laser in the treatment of Alzheimer's Disease, Parkinson's Disease and of immuno–neurological diseases*



Pediatrics

XXXII. C. Ailioaie, L. M. Ailioaie; Romania: *Laser Photobiostimulation and Safety in Pediatric Diseases*



XXXIII. R. Lazic, N. Gabric; Croatia: *Combination of photodynamic therapy and anti-VEGF agents in treatment of age-related macular degeneration*



Ophthalmology

XXXIV. M. Gavric, N. Gabric; Croatia: *Selective Laser Trabeculoplasty (SLT)*



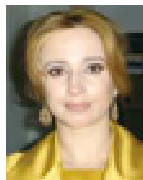
XXXV. N. Gabric, I. Dekaris, R. Lazic; Croatia: *Femtolasers In Ophthalmology*

XXXVI. R. Lazic, N. Gabric; Croatia: *Laser photocoagulation of the retina*



Dentistry

XXXVII. I. Ingenegenen; Germany: *Laser in Dental Implant Surgery*



XXXVIII D. Vieru, S. Herman, A. Lefter, A. S. Dumitriu: *Low Level Laser Therapy And Its Efficacy In Bone And Soft Tissue Recovery A Comparative Study In The Treatment Of Periodontal Disease Among Healthy Subjects, Patients With Diabetes, Osteoporosis, And Hepatic Disease*



XXXIX. M. Cortes; USA: *The Importance of Laser in Complete Dentistry*



XL Z. Simunovic, K. Simunovic: *Status after multiple teeth extractions Treatment with low level laser therapy /Biostimulation -A randomised clinical study*

XXI. K. Simunovic: *The integration of Laser-assisted Dentistry into the daily dentist routine “an updated overview“*

Laser acupuncture



XLII G. Litscher, Austria: *Laser and high-tech acupuncture*



XLIII. P. Marti, D. Marti – Mijic; Switzerland: *Application of Low Level Laser in Acupuncture*

Veterinary



XLIV. U. Petermann; Germany: *Treatment of Acute and Chronic Heart Disease in Horses and Dogs by Laser Acupuncture Using Pulse Controlled Laser Acupuncture Concept (PCLAC)*

The intravenous laser blood irradiation



XLV. M. H. Weber: *The intravenous laser blood irradiation-Introduction of a New Therapy*

Laser safety



XLVI. P. J. Smalley: *Laser Safety: Beyond Signs And Goggles*