

1. Record Nr.	UNINA9910136246303321
Titolo	Handbook of low-level laser therapy // edited by Michael R. Hamblin, Marcelo Victor Pires de Sousa, Tanupriya Agrawal
Pubbl/distr/stampa	Singapore : , : Pan Stanford Publishing Pte. Ltd., , [2017] ©2017
ISBN	1-315-34117-4 1-315-36482-4 981-4669-61-X
Descrizione fisica	1 online resource (xxxv, 1,133 pages) : illustrations
Disciplina	615.831
Soggetti	Lasers - Therapeutic use
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	; 1. What is low-level laser (light) therapy? / Marcelo Victor Pires de Sousa -- ; 2. History of low-level laser (light) therapy / Michael R. Hamblin -- ; 3. Lasers, LEDs, and other light sources / James Carroll -- ; 4. Is coherence important in photobiomodulation? / Tomas Hode -- ; 5. Tissue optics / Bryan James Stephens and Linda Ramball Jones -- ; 6. Light-tissue interaction and light dosimetry / Ana Carolina de Magalhaes and Elisabeth Mateus Yoshimura -- ; 7. Mitochondrial light absorption and its effect on ATP production / Nicolette Houeild -- ; 8. Water as a photoacceptor, energy transducer, and rechargeable electrolytic bio-battery in photobiomodulation / Luis Santana-Blank, Elizabeth Rodriguez-Santana, Jesus A. Santana-Rodriguez, Karin E. Santana-Rodriguez, and Heberto Reyes-Barrios -- ; 9. Role of reactive oxygen species in low-level laser therapy / Vikrant Rai -- ; 10. Molecular basis for photobiomodulation : light-induced nitric oxide synthesis by cytochrome c oxidase in low-level laser therapy / Robert Oliver Poyton and Marina Hendrickson -- ; 11. Cytoprotective effect of low-level light therapy using LEDs on neurons / Margaret Wong-Riley and Huan Ling Liang -- ; 12. Low-level laser and cultured neural tissue / Patricia J. Armati and Roberta T. Chow -- ; 13. Shining a light on Parkinson's disease / Daniel McKenzie Johnstone, Cecile Moro, Jonathan Stone, Alim-Louis Benabid, and John Mitrofanis -- ; 14. Low-level laser

therapy and stem cells / Qi Zhang, Chang Zhou, and Tingting Dong -- ; 15. Antimicrobial photodynamic therapy / Vanderlei Salvador Bagnato, Cristina Kurachi, Kate Cristina Blanco, and Natalia Mayumi Inada -- ; 16. Low-level laser (light) therapy for wound healing in animal models / Andre Luiz Oliveira Ramos, Felipe Scholz Ramos, and Marcelo Victor Pires de Sousa -- ; 17. Low-level laser therapy for arthritis in animal models : beneficial effect and action mechanism / Flavio Aimbire and Paulo de Tarso Camilo de Carvalho -- ; 18. Low-level laser therapy for lung diseases : from the bench to the bed / Flavio Aimbire -- ; 19. Low-level laser (light) therapy in tendon healing in in vitro and in vivo models / Lucas F. de Freitas and Michael R. Hamblin -- ; 20. Bone repair in animal models / Antonio Luiz B. Pinheiro, Luiz G. Pinheiro Soares, and Aparecida Maria C. Marques -- ; 21. Transcranial low-level laser (light) therapy for stroke and traumatic brain injury in animal models / Michael R. Hamblin, Luis De Taboada, and Ying-Ying Huang -- ; 22. Phototherapy in peripheral nerve repair and muscle preservation / Shimon Rochkind -- ; 23. Low-level laser therapy for spinal cord repair / Takahiro Ando and Michael R. Hamblin -- ; 24. Low-level laser (light) therapy for the treatment of visual system injury and disease / Janis T. Eells, Sandeep Gopalakrishnan, Michele M. Salzman, Krisztina Valter, Jan Provis, Ricardo Natoli, John Mitrofanis, Jonathan Stone, and Melinda Fitzgerald -- ; 25. Protection from cardiac ischemia and reperfusion injury / Agnes Keszler, Svjetlana Dosenovic, and Martin Bienengraeber -- ; 26. Low-level laser and experimental aortic aneurysm : mechanisms and therapeutic implications / Lilach Gavish and S. David Gertz -- ; 27. Low-level laser therapy : a treatment modality for multiple sclerosis targeting autoimmunity and oxidative stress / Zenas George, Miguel A. Tolentino, and Jeri-Anne Lyons -- ; 28. Low-level laser therapy as an alternative treatment for snake envenomation / Camila Squarzoni Dale and Stella Regina Zamuner -- ; 29. Veterinary low-level laser (light) therapy applications for companion animals / Richard L. Godine -- ; 30. Emergence of low-level laser (light) therapy in clinical veterinary practice / Ronald E. Hirschberg -- ; 31. Photomedicine for exotic animals : a case-based discussion / Narda G. Robinson -- ; 32. Recalcitrant wound : using low-level laser (light) therapy to manage non-healing wounds and ulcers / Raymond J. Lanzafame and Istvan Stadler -- ; 33. Clinical applications with low-level laser therapy in arthritis / Jan M. Bjordal -- ; 34. Use of low-level laser therapy and light-emitting diode therapy to improve muscle performance and prevent damage : from animal models to clinical trials / Cleber Ferraresi, Nivaldo Parizotto, Vanderlei Bagnato, and Michael R. Hamblin -- ; 35. Low-level laser therapy of pain : clinical applications / Roberta T. Chow -- ; 36. Low-level laser therapy and its application in tinnitus / Alessandra Nara de Souza Rastelli, Emanuelle Teixeira Carrera, Gustavo Nicolodelli, and Michael R. Hamblin -- ; 37. Laser therapy for the treatment of radiculopathy / Jerome M. True and Luis C. Vera -- ; 38. Difficult path to treating acute ischemic stroke patients with transcranial near-infrared laser therapy / Paul A. Lapchak, Pramod Butte, and Padmesh S. Rajput -- ; 39. Low-level laser (light) therapy for rehabilitation in traumatic brain injury and stroke, including chronic aphasia / Margaret A. Naeser, Paula I. Martin, Michael D. Ho, Maxine H. Krengel, Yelena Bogdanova, Jeffrey A. Knight, Megan K. Yee, Ross Zafonte, Bang-Bon Koo, John G. Roubil, and Michael R. Hamblin -- ; 40. Transcranial near-infrared light for major depressive disorder : targeting the brain metabolism / Paolo Cassano, Abigail R. Archibald, and Dan V. Iosifescu -- ; 41. Low-level laser therapy : a corner stone in the management of cancer therapy-induced mucositis / Rene-Jean Bensadoun, Idriss Troussier, and Raj G. Nair -- ;

42. Photobiomodulation in dentistry : manipulating biostimulation and bioinhibition for clinical success / Gerry Ross and Alana Ross -- ; 43. Photobiomodulation for the clinical treatment of age-related macular degeneration / Graham Merry and Robert Dotson -- ; 44. Laser (light) therapy for postherpetic neuralgia / Kevin C. Moore and R. Glen Calderhead -- ; 45. Laser acupuncture / Lucas F. de Freitas and Michael R. Hamblin -- ; 46. Intravascular laser irradiation of blood / Daiane Thais Meneguzzo, Leila Soares Ferreira, Eduardo Machado de Carvalho, and Cassia Fukuda Nakashima -- ; 47. Nonsurgical laser therapy for type 1 and type 2 diabetes / Leonardo Longo -- ; 48. Laser therapy of traumatic central nervous system injuries / Leonardo Longo and Diego Longo -- ; 49. Low-level laser (light) therapy : aesthetic applications for hair / Felipe Scholz Ramos, Andre Luiz de Oliveira Ramos, and Marcelo Victor Pires de Sousa -- ; 50. Low-level laser (light) therapy for cosmetics and dermatology / Mossum K. Sawhney and Michael R. Hamblin -- ; 51. Low-level laser therapy for body contouring and fat reduction / Gaurav K. Gupta -- ; 52. Transcranial low-level laser (light) therapy for neurocognitive enhancement / Julio C. Rojas and F. Gonzalez-Lima -- ; 53. Post-operative uses of low-level laser therapy / Maria Cristina Chavantes, Nathali Cordeiro Pinto, and Vanessa Milanese Holanda -- ; 54. Bright new world : future directions of low-level laser (light) therapy / Marcelo Victor Pires de Sousa and Maria Cristina Chavantes.

Sommario/riassunto

Low-Level Laser Therapy (LLLT) also known as photobiomodulation is almost 50 years old, and recently has been getting increasing acceptance from the scientific, medical, and veterinary communities. Discoveries are constantly being made about the cellular and molecular mechanisms of action, the range of diseases that can be treated is also rising, and home use LED devices are becoming common. This book compiles cutting-edge contributions from the world's leading experts in Photobiomodulation and LLLT. Chapters cover general concepts, mechanisms of action, in vitro studies, pre-clinical animal studies, veterinary applications and a wide range of clinical topics. Edited by Michael Hamblin from Massachusetts General Hospital and Harvard Medical School, aided by two prominent researchers (Marcelo Sousa and Tanupriya Agrawal), this book will appeal to anyone involved in the basic science, translational aspects and clinical applications of LLLT.
