Mechanisms of low level light therapy
To begin at the beginning: the science of bio-stimulation in cells and tissues
Some new aspects of the dose in laser therapy
Primary, secondary, and tertiary effects of phototherapy: a review
Effect of wavelength and fluence on morphology cellular and genetic integrity of diabetic wounded human skin fibroblasts
Proliferation of the human periodontal ligament fibroblast by laser biostimulation: an in vitro study
Modification of enzymatic activity following laser irradiation through the light-induced electric field
Activation of vascular endothelial (VEGF) and fibroblast growth factor (FGF) induced angiogenesis under influence of low level laser radiation in vitro
Laser acupuncture and analgesia: preliminary evidence for a transient and opioid-mediated effect
Wound healing stimulation in mice by low-level light
Steroids block the anti-inflammatory effects of low level laser therapy
Laser therapy in general dental practice
Low intensity laser therapy: the clinical approach
Low level laser therapy reduces inflammation in activated Achilles tendinitis
Transmission of phototherapy through human skin: dosimetry adjustment for effects of skin color, body composition, wavelength, and light coupling to skin
Role of agrin as a major mediator of effects of laser light on nervous tissue
Effects of low intensity laser irradiation during healing of infected skin lesions in the rat
Influence of laser light on AMPK as a factor in the laser therapy of diabetes
Theoretical and practical aspects of application of a low-energy electromagnetic radiation of the extremely high-frequency range in medicine
Influence of laser radiation on migration of stem cells
Spectral dosimetry in low light therapy
LLLT in treating dentinary hypersensitivity: new concepts
Managing tissue heating in laser therapy to enable double-blind clinical study
Table of Contents provided by Blackwell’s Book Services and R.R. Bowker. Used with permission.