Conference Scientific Board

Introduction

Laser safety aspects for medical applications p. 1
Preparation of a scientific paper on clinical laser research or applications: pitfalls and how to avoid them p. 7
The oral medicoscientific presentation: art entertainment, or science - all, some, or none? A brief guide for presenters (and moderators) p. 14
Quality evaluation of laser medical applications p. 21
Sensor-controlled laser processes for medical applications p. 24
The scientific basic of PDT p. 35
Is photodynamic therapy an appropriate treatment of feline superficial squamous cell carcinomas? Two case studies in small animal practice p. 39
Standard growth curve which was integrated to obtain a mathematical representation for calculating shielding requirements in diagnostic x-ray departments by computer p. 46
Biocompatible metallic stent for medical therapy p. 52
Treatment of angiomas and telangiectasias p. 62
Developments in the videomicroscopic assessment of capillary vascular malformations p. 71
Low-temperature solder for laser tissue welding p. 83
The use of low-level laser therapy (LLL) in the treatment of trigger points that are associated with rotator cuff tendinitis p. 91
Experimental studies of injured rat tibiae after HeNe radiation p. 102
The effect of low-power GaAlAs laser radiation on Mycobacterium bovis infection in mice p. 120
Proliferation of chicken fibroblasts induced by light-emitting diodes: a comparative trial for different wavelengths p. 124
Photomodulation of cellular and subcellular activities by He-Ne laser p. 130
Laser palliation of the HIV+ patient p. 143
Vitreo-retinal interface: diagnosis and medical-surgical treatment p. 154
Radiosensitized treatment of malignant brain tumors p. 156
Treatment of Walker ascites tumor cells by combination of photodynamic therapy with cyclophosphamide and interleukin-2 entrapped in liposomes p. 159
The two types of stethoscope systems for respiration system diagnostics of the human body p. 175
Author Index p. 180

Table of Contents provided by Blackwell’s Book Services and R.R. Bowker. Used with permission.