Conference Committees

Age-related regional variations of human skin blood flow response to histamine p. 2
Q-switched ruby laser in cosmetic dermatology p. 8
Influence of pulse width on the efficiency of pulsed dye laser (PDL) treatment of port-wine stains p. 16
Laser treatment of port-wine stains: reduced pain and shorter duration of purpura by epidermal cooling p. 20
Cryogen spray cooling for spatially selective photocoagulation: a feasibility study with potential application for treatment of hemangiomas p. 29
Reflectance measurements of port-wine stains: influence of selective cooling p. 38
Quantitative assessment of port-wine stains using chromametry: preliminary results p. 49

Laser treatment for skin disease p. 57
Basics of the application of pulsed lasers in dentistry p. 64
Effects of an Er,Cr:YSGG laser on canine oral hard tissues p. 74
Patient's response to cavity preparation using Er:YAG laser p. 84
Er:YAG laser radiation etching of enamel p. 90
Er:YAG laser removal of subgingival calculi: efficiency, temperature, and surface quality p. 98

Frequency-doubled Alexandrite laser for use in periodontology: a scanning electron microscopic investigation p. 107
Investigation of IR absorption spectra of oral cavity bacteria p. 113
Controlled tooth surface heating and sterilization by Er:YAG laser radiation p. 119
Laser inactivation of periodontal bacteria using photosensitizing dyes p. 127
Propagation of intensive laser radiation in human tooth dentin p. 135
Quality assurance in laser-Doppler flowmetry applied to dentistry p. 142
Influence of deposition conditions of hydroxyapatite films formed on Ti[subscript 6]Al[subscript 4]V substrates by excimer laser ablation on biological properties p. 151

Temperature monitoring of tissue preparation processes p. 160
Changes of optical tissue properties over laser processing p. 172
Holographic measurement on deformation of mandible with dental implants due to occlusion p. 177
Effect of free-electron laser (FEL) irradiation on tooth dentine p. 184
Therapy and treatment with a high-energy laser in case of a periodontal disease treatment instead of physiotherapy or low-level laser treatment p. 193
Picosecond and femtosecond laser ablation of hard tissues p. 200
Dentine ablation dependency on incident Er:YAG (2.94-[mu]m) laser irradiation conditions p. 209
Effects of a surface water film on the interaction of Er:YAG radiation with dental hard tissues in vitro p. 220
Hard tooth tissue acoustic response under contact of YAG:Er laser radiation processing p. 228
Threshold and efficiency analysis in Er:YAG laser ablation of hard dental tissue p. 233
Influence of peak power in ablation rate of dental hard tissues: mathematical model p. 243
Laser in digestive endoscopy: 1975 to 1996  p. 256
Endoscopic application of Nd:YAG laser in general surgery: technique and results  p. 258
New application system for laser and ultrasonic therapy in endoscopic surgery  p. 268
Photothermal ablation of metaplastic columnar-lined (Barrett’s) esophagus: experimental studies for sale endoscopic laser therapy  p. 275
Endoscopic and interstitial Nd:YAG laser therapy to control duodenal and periumbilical carcinoma  p. 281
Nd:YAG laser and rectal stents in the treatment of colorectal cancer  p. 288
980-nm diode laser and fiber optic resectoscope in endourological surgery  p. 291
Photodynamic therapy (PDT) in advanced inoperable bronchial carcinoma  p. 295
Arthroscopic laser in intra-articular knee cartilage disorders  p. 302
Laser-Doppler vibrometry: new ENT applications  p. 308
Fluorescence photodetection of head and neck cancer following topical or systemic application of 5-aminolevulinic acid  p. 316
Endoscopic machine vision system for blood-supply estimation of the nasal mucosa  p. 325
In-vitro investigations to compare various laser wavelengths for laser-induced interstitial thermotherapy (LIITT)  p. 334
Nd:YAG laser-induced interstitial thermotherapy using a beam splitter  p. 342
First experiences with the interstitial Nd:YAG laser therapy in the treatment of upper-aerodigestive-tract carcinoma  p. 348
Preclinical studies on the use of interstitial laser photocoagulation in the lung parenchyma  p. 354
Partial response to laser-induced thermotherapy: incidence of biliary structures  p. 362
Radio-frequency current application in bipolar technique for interstitial thermotherapy (rf-ITT)  p. 366
Photo-laser therapy for the treatment of infections in neurosurgery: experimental and clinical study  p. 378
Photoablation of meningiomas and neurinomas by holmium YAG laser radiation  p. 383
Supratentorial meningiomas of the skull base  p. 390
Estimation of the neuromotor system functional state after sciatic nerve neurorrhaphy in experimental conditions of intravenous laser irradiation of blood  p. 397
Blood-stimulatory and biochemical effects of intravenous laser irradiation of blood with low-active laser radiation in rabbits with peripheral nerve damage  p. 406
Impact of low-power red laser light on restenosis following balloon angioplasty  p. 414
Photobiomodulation of vascular endothelial and smooth muscle cells in vitro with red laser light  p. 422
Quantity change in collagen following 830-nm diode laser welding  p. 432
Repair of articular cartilage and meniscal tears by photoactive dyes: in-vivo study  p. 436
Theoretical model simulating CO₂ laser welding of tissues  p. 441
Preliminary experiences on diode laser welding in corneal transplantation  p. 449
Experimental and clinical evaluation of a spectroscopy system for fluorescence-guided excimer laser angioplasty  p. 454
Author Index  p. 461
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.