Preface
Presenting Organizations
Scientific Committee
Co-operation / Past + Future ISLD Congresses
Invited lectures
Recent progress with the CO\textsubscript{2} laser in oral surgery
Use of high-power pulsed Nd:YAG laser in endodontics
Lasers and dental soft tissues: reflections on our years of research
The role of laser technology in modern endodontics
Novel aspects of dental laser and tissue interaction
Pulp response to the Er:YAG laser in the cavity preparation
Advances of laser dentistry in Korea and various factors of Er:YAG laser affecting the ablation rate of dental hard tissue
A comparison of bond strengths following treatment with Er:YAG laser and phosphoric acid
The role of large extracellular matrix glycoproteins in regenerating laser-treated tissue
Recent studies on bone regeneration
Healing process of gingival epithelium following irradiation by carbon dioxide laser: a study in monkeys
Clinical application of lasers in dentistry (Symposium)
Lasers in dentistry--wonderful instruments or expensive toys?
Restorative dentistry and esthetics with lasers
Laser in endodontics: preconditions for therapeutical success
Laser surgical tools in Implant Dentistry for the long-term prognosis of oral implants
Operative dentistry
Dental hard tissue effects
Ablation of dental enamel using subpicosecond pulsed lasers
Morphological changes on enamel after irradiation with femtosecond pulsed laser
An improved method of Er:YAG laser treatment of hard dental tissue
Sequential measurement of enamel and dentine ablation by an Er:YAG laser using 3D X-ray microtomography
CLSM and SEM quantitative analysis of surface topography of human teeth irradiated by Nd:YAG, Er:YAG and CO\textsubscript{2} lasers
Effect of pulse duration of Er: YAG laser on the dentin surface morphology
Compositional and morphological changes of human dentin after Er: YAG laser irradiation
Infrared spectroscopy of dentin irradiated by erbium laser
Adhesion
Comparison of the bond strength of composite resin to Er: YAG laser-irradiated enamel/dentin pre-treated with various methods
Does Er: YAG or CO\textsubscript{2} laser ablation of dentin affect the adhesive properties of resin bonding systems?
Effect of enamel prism orientation after irradiation with Er: YAG laser on bond strength  p. 167
Shear bond strength of Nd: YAG laser-irradiated versus acid-etched human enamel  p. 171
Effects of pulsed Nd: YAG laser on microleakage of composite restorations in class V cavities  p. 175
Caries detection
The influence of polishing and calibration on laser fluorescence caries detection  p. 181
Influence of tooth-polishing pastes and sealants on DIAGNOdent values  p. 183
Dental health examination of children from nursery schools in Tokyo using the DIAGNO-DENT caries detector  p. 187
Application of a fibre-optic confocal microscope to the detection of artificial enamel lesions  p. 191
Caries prevention
Er: YAG laser-assisted fissure sealing  p. 197
Laser-assisted inhibition of artificial caries-like lesion formation in enamel of deciduous teeth  p. 199
Investigation of Er: YAG laser etching on enamel-sealant interface in vitro SEM study  p. 201
Caries removal and cavity preparation
The treatment of dental pit and fissure caries by an Er: YAG laser with an experimental tip  p. 209
Cavity preparation for metal inlay by experimental tip for Er: YAG laser  p. 213
A clinical evaluation of a high-pulse rate erbium: YAG laser for dental cavity preparation  p. 219
Clinical evaluation of tooth sensitivity during cavity preparation with Er: YAG laser  p. 223
Basic study on vibrations of tooth preparations caused by air turbine, quintuple speed handpiece, and Er: YAG Laser  p. 227
Effects of Nd: YAG laser and Er: YAG laser on restorative dental materials  p. 231
Esthetics  p. 235
Bleaching effect on pulpless tooth with simultaneous use of Nd: YAG laser  p. 237
Er: YAG laser treatment of gingival melanin pigmentation  p. 245
Endodontic therapy  p. 249
Nd: YAG laser pulpotomy of human primary teeth  p. 251
Removal of root canal obstructions using pulsed Nd: YAG laser  p. 257
Apicoectomy using Er: YAG laser--a clinical study  p. 261
Application of Er: YAG laser to retrograde cavity preparation  p. 265
In vitro evaluation of smear layer removal by Er: YAG laser application with five different fiberoptic tip withdrawal techniques  p. 269
Effect of a high power diode laser irradiation in root canals contaminated with Enterococcus faecalis. "In vitro" study  p. 273
Pulpal and periapical tissue response
Pulpal reaction of Er: YAG laser irradiation by different power/pulse conditions  p. 277
Histopathological study of the effects of Er: YAG laser irradiation on root canals in rats  p. 281
Thermal influence

Temperature elevation on root surfaces during Nd: YAG laser irradiation in root canals

Temperature elevation on the root surfaces by intracanal CO$_2$ laser irradiation

In vitro evaluation of external root temperature changes during Er: YAG laser application with five different fiber optic tip withdrawal techniques

Temperature rise caused by laser (CO$_2$, Nd: YAG, Er: YAG) irradiation of teeth

Acid resistance

A hypothesis for acquired acid resistance afforded by the laser irradiation

The effect of pulsed Nd-YAG laser irradiation on acid resistance of dentin

Evaluation of the effectiveness of acid resistance using hydroxyapatite granules

Periodontal therapy

The outcome of CO$_2$ laser root conditioning in periodontal treatment

Application of a carbon dioxide laser for early closure of gingival flaps

The effect of CO$_2$ laser irradiation on epithelium after flap procedures

The effect of enhanced Nd:YAG laser fiber tip for periodontal treatment

Comparative study of two treatment procedures in periodontitis: Nd:YAG laser with biodegradable chlorhexidine chip (CHX) and manual curettage with CHX

Combining Nd:YAG laser and enamel matrix proteins provided comparable clinical results to traditional periodontal surgical methods

Removal effects of subgingival calculus on root surface after Er:YAG laser irradiation at a high pulse rate

The elimination of bacteria and biofilms in periodontal disease via the thermal laser

Soft tissue surgery

Experimental oral soft tissue surgery with a high-repetition-rate Er:YAG laser

Periodontal soft tissue management with a high pulse rate Er:YAG laser

A comparative study of the central vaporization with peripheral coagulation of Nd:YAG laser

A comparative study of postoperative pain using carbon dioxide laser and scalpel in maxillofacial soft tissue surgery

Bone tissue surgery

Histological results after osteotomy with 80-[mu]s CO$_2$ laser pulses and air-water spray

Comparison of early healing process of bone tissue after irradiation by Er:YAG laser and CO$_2$ laser

Comparative study of Er:YAG laser and rotating bur for bone ablation

Oral surgery

The use of CO$_2$ laser for treatment of salivary gland disease in seven cases

Arthroscopic laser surgery for temporomandibular joint disorders

Fluorescent analysis of 5-aminolevulinic acid-induced protoporphyrin-IX in mouse transplanted tumor tissues
Effect of linear polarized light near-infrared irradiation on chemokines production in synovial cells from human temporomandibular joint

Evaluation of laser surgery for implantation

Practical effects of CO\textsuperscript{2} laser irradiation on tooth conservation

Photodynamic therapy

Photodynamic therapy for newly established human squamous cell carcinoma cell line and its cisplatin-resistant subline

Experimental study on iontophoresis for topical application of 5-aminolevulinic acid to the oral mucosa

Low level laser effects

Genome science-based gene expression monitoring in osteoblasts altered by low-level laser irradiation

The effect of soft laser application in the therapy of periodontal abscess

Assessment of bone repair associated with the use of organic bovine bone Gen-ox Organic and membrane irradiated with 830 nm

Assessment of bone repair following the use of inorganic bone graft Gen-ox Inorganic and membrane associated or not with 830-nm laser light

Laser biomodulation in bone implants: a Raman spectral study

Control of pain

In vitro and in vivo studies on application of erbium: YAG laser for dentine hypersensitivity

Pain relief effects of semiconductor laser irradiation

Effects of the Nd:YAG laser on the pain associated with tooth movement

Reversible suppression of action potentials of Xenopus tactile nerve fibers to Nd:YAG laser irradiation with and without Chinese ink

Author index

Keyword index

List of papers presented at the congress

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