

ISBN 9781420085167

Table of Contents

Therapeutic and Interventional Techniques

Mechanistic Principles of Photodynamic Therapy

Barbara W Henderson Sandra O Gollnick

Synthesis and Biological Significance of Porphyrin-based Photosensitizers in Photodynamic Therapy

Penny Joshi Ravindra K Pandey

Lasers in Dermatology

Lilit Garibyan H Ray Jalian Kittisak Suthamjariya and R Rox Anderson

Lasers in Interventional Pulmonology

Anubhav N Mathur Praveen N Mathur

Lasers in Diagnostics and Treatment of Brain Diseases

Steen J Madsen Bernard Choi Henry Hirschberg

Lasers in Ophthalmology

Ezra Maguen Thomas G Chu and David Boyer

Lasers in Otolaryngology

Lou Reinisch

Therapeutic Applications of Lasers in Gastroenterology

Masoud Panjehpour Bergein F Overholt

Low-Power Laser Therapy

Tina I Karu

Image Guided Surgery

Richard D Bucholz Keith A Laycock

Optical Methods for Caries Detection Diagnosis and Therapeutic Intervention

Daniel Fried

Nonlinear Interferometric Vibrational Imaging and Spectroscopy

Haohua Tu Zhi Jiang Praveen D Chowdary Wladimir Benalcazar Eric J Chaney Daniel L Marks

Martin Gruebele Stephen A Boppart

Multifunctional Theranostic Platform: Plasmonic-Active Gold Nanostars

Hsiangkuo Yuan, Andrew M Fales, Tuan Vo-Dinh

Activity of psoralen-functionalized nanoscintillators against cancer cells upon X-ray excitation

John Scaffidi Molly K Gregas Bernard Lauly Yang Zhang Tuan Vo-Dinh Advanced Biophotonics and Nanophotonics

Living Cell Analysis Using Optical Methods

Pierre M Viallet Tuan Vo-Dinh

Amplification Techniques for Optical Detection

Guy D Griffin Dimitra N Stratis-Cullum Timothy E McKnight M Wendy Williams Tuan Vo-Dinh

Fluorescent Probes in Biomedical Applications

Darryl J Bornhop Kai Licha and Lynn E Samuelson

Optical Trapping Techniques in Bioanalysis
Kenji Yasuda

Luminescent Nanoparticle-Based Probes for Bioassays
Georgeta Crivat Sandra M Da Silva Ashley D Quach Venkata R Kethineedi Matthew A Tarr and Zeev Rosenzweig

Fluorescent Molecular Beacon Nucleic Acid Probes for Biomolecular Recognition
Cuichen Wu Chaoyong James Yang Kemin Wang Xiaohong Fang Terry Beck Richard Hogrefe Weihong Tan

Luminescent Quantum Dots for Diagnostic and Bioimaging Applications
Brad A Kairdolf Shuming Nie

PEBBLE nanosensors for in vitro bioanalysis
Yong-Eun Koo Lee Eric Monson Murphy Brasuel Martin A Philbert Raoul Kopelman

Nanosensors for Single-Cell Analyses
Charles K Klutse Brian M Cullum, Molly K Gregas, John P Scaffidi, Tuan Vo-Dinh

SERS Molecular Sentinel Nanoprobes to Detect Biomarkers for Medical Diagnostics
Tuan Vo-Dinh Hsin-Neng Wang Hoan Thanh Ngo

Plasmonic Coupling Interference (PCI) Nanoprobes for Gene Diagnostics
Hsin-Neng Wang Stephen Norton Tuan Vo-Dinh

DNA Sequencing using Fluorescence Detection
Steven A Soper Clyde V Owens Suzanne J Lassiter Yichuan Xu and Emanuel Waddell

In Vivo Bioluminescence Imaging as a Tool for Drug Development
Pamela R Contag Christopher H Contag