List of contributors
Preface
Director's list of participants
Editorial
List of the ISQE courses
Birth of the maser and laser
Fiber optic chemical sensors and biosensors: a view back
Fundamentals of optoelectronics
Optical fibres for optical sensing
Absorption-based sensors
Fluorescence-based sensors
Vibrational spectroscopic sensors
Chemiluminescence-based sensors
Sensors based on spectroscopy of guided waves
Planar optical sensors and evanescent wave effects
Interferometry in bio and chemosensing
Surface enhanced Raman spectroscopy
Planar waveguiding systems for optical sensing
Ultracompact optical sensors based on high index-contrast photonic structures
Polymers in optical sensors
Fundamentals of enzyme-based sensors
Sol-gels for optical sensors
Methods for attachment of antibodies onto optical biosensors
Applications of optical chemical sensing
The optical nose
Invasive sensors in medicine
Biosensors for detection of bioterrorist threats
Review of methods of optical gas detection by direct optical spectroscopy, with emphasis on correlation spectroscopy
DNA and protein sensor arrays
Sensors for food safety and security
Optical chemical sensors for cultural heritage
Index

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