Nature and the holographic principle p. 3
Techniques for endoscopic holography p. 13
Non-destructive testing of artificial heart valves by holography p. 22
Vibration analysis of the tympanic membrane with pathologic auditory ossicles by holography p. 25
Biomechanical testing by holographic interferometry p. 28
Deformation measurement of midfacial bones by holographic interferometry p. 31
Holographic interferometric analysis of biomedical multilayer tubular systems p. 34
On biomedical applications of partially-coherent holography p. 37
Laser generated focused shock waves in liquid - Holographic studies and perspectives for medical applications p. 41
Holographic recording of the behavior of embryos in intact incubating eggs p. 44
A method to characterize the vigour of reedbeds using holomicroscopic moire p. 47
Window leakage flow visualization using holographic interferometry p. 51
Photorefractive crystals as storage media for holographic metrology p. 52
Mutated bacteriorhodopsins as reversible media for holographic applications p. 55
Lateral vision reconstruction in digital holography p. 58
Biomedical applications of speckle techniques p. 61
Spatial distribution of photoreceptors in the living human retina investigated by high resolution optical methods p. 66
Topographical methods in biomedical diagnostics p. 69
Evaluation of facial palsy by moire topography p. 76
Application of moire techniques in ENT and phoniatrics p. 79
Quantification of surface curvature during physiotherapy with projected moire p. 82
Projected fringes topography for spinal deformity analysis p. 85
Dynamic pedobarography p. 89
Optical fiber sensors in the life sciences: non-interferometric approaches p. 95
FFP thermometry in combination with microwave radiometry p. 102
A fiberoptic dosimeter for radiotherapy p. 106
Fiber-optic and time-resolved spectroscopy in forest decline research p. 111
Accommodative accuracy to sinusoidal grating patterns p. 115
Time-resolved photon migration measurements for non-invasive tissue diagnosis p. 121
The non-contact determination of the skin blood flow using a laser speckle method p. 131
Light scattering by human hair fibres p. 134
Polarized light scattering as a tool for microorganism identification p. 137
Similarity relations for absorbing and anisotropically scattering media p. 140
Angular dependence of HeNe-laser light scattering by dentine, a comparison of experiment and theory p. 143
Measurements of blood flow in retinal vessels using time-varying laser speckle p. 146
Fluctuation spectra of laser radiation scattering by muscular tissue p. 149
Changes of optical coefficients of rat liver in vitro during pulsed Nd:YAG laser irradiation p. 153
Applications of Zeeman interferometry to the life sciences p. 156
Characterizing gastrolith surface roughness with light scattering p. 159
Laser Doppler spectroscopy and microscopy of living cells p. 161
Tunable diode laser based analytical systems for environment protection and medicine p. 164
Spectral signature of forest damage p. 167
The determination of the microsecond component of the fluorescence induction kinetics and its application in forest decline research p. 175
Infrared remote sensing for surface temperature distribution of the cyclonic gyre generated in a laboratory model of Lake Biwa p. 178
Fluorescence detection of photomarked tumors p. 182
In vitro imaging of tumors by time delayed fluorescence p. 186
2-dimensional photon-counting system for microscopic measurement of luciferase-transgenic living tissues p. 189
Optical monitoring of electrical excitation in cardiac tissue and isolated single cardiac cells p. 191
Measurement of the metabolic state of living tissue by laser induced surface fluorescence p. 194
Time-resolved fluorescence spectroscopy studies on the channel forming peptide melittin p. 198
Time, spectral and spatial resolved ultra high sensitive photon detection in laser micro fluorometry p. 202
Time dependent fluorescence spectroscopy guidance of laser ablation of atheromatous tissue. A feedback control system p. 206
Optical biosensors on the basis of Langmuir-Blodgett technology p. 210
Nonlinear photophysical processes in the systems containing biomolecules p. 216
Ophthalmic interferometry p. 221
A method of measuring the power distribution of an ophthalmic lens p. 229
Eye length measurement by Laser Doppler Interferometry (LDI) p. 232
Laser deflectometry keratopography p. 236
Objective VEP acuity with stimulation methods using laser interference gratings in Maxwellian view p. 240
Multi-view lens plate 3D images for screening the total depth-perception capability of very young children p. 243
Colour discrimination under transient adaptation p. 248
New instrument for checking color-vision p. 251
Test figures for measuring the contrast sensitivity function p. 254
Influence of defocus, artificial media opacities and pupil size on thresholds in light-sense and flicker perimetry p. 257
Contrast sensitivity of the human visual system with coherent diffuse illumination p. 261
Cellular adaptation as a function of background illumination in intact eye and isolated retina p. 264
Observation of the human retinal nerve fiber layer by scanning laser ophthalmoscopy p. 267
Texture analysis by Gabor cells: a fast pyramid implementation p. 272