



Main Topic: Lasers in Ophthalmology

Topic Editor: BERNHARD M. STOFFELNS

From the Editor

BERNHARD M. STOFFELNS 289

The Infrared Diode Laser (810 nm) for Transpupillary Thermotherapy in Human Malignant Choroidal Melanomas

MARTINE FRISING and BERNHARD M. STOFFELNS 291

New Laser Treatment Options in Age-related Macular Degeneration: Transpupillary Thermotherapy

MATTHIAS FEUCHT, BETTINA FUISING, and GISBERT RICHARD 297

Observations after Diode Laser Photocoagulation of Parafoveal Choroidal Neovascular Membranes

BERNHARD M. STOFFELNS 305

Phacoemulsification and Vitrectomy with the Erbium: or Neodymium:YAG-Laser

H. BURKHARD DICK, MANA TEHRANI, and HELMUT HÖH 313

Clinical and Histopathological Findings after Transpupillary Thermotherapy of Malignant Choroidal Melanoma

JAROSŁAW KOCIĘCKI, KRYSZYNA PECOLD, WIESŁAWA BICZYSKO and ANNA GOTZ-WIECKOWSKA . . . 321

Photodynamic Therapy in Subfoveal Choroidal Neovascularisation

LISA BERGER and BERNHARD M. STOFFELNS 331