



Main Topic: Intraoperative MR-Guidance of Laser Induced Interstitial Thermotherapy of Gliomas

Topic Editor: FRANK ULRICH

From the Editors

FRANK ULRICH 89

Clinical Aspects of Gliomas

ARYA NABAVI, ULRIKE BLÖHMER, and H. MAXIMILIAN MEHDORN 91

Signa SP/2 – A MRI System for Image Guided Surgery

TIMO SCHIRMER, YVES GEOFFROY, SUSAN J. KORAN, and FRANK ULRICH 105

“Snapper” – A New Device for Image Guided, Frameless Sterotactic Procedures in the Open MR

RENÉ L. BERNAYS and WERNHOLT VON TEMPELHOFF 117

Iterative Multimodal Computer-Assisted Navigation Using Pre- and Intra-operative Image Data

MARTIN BUBLAT, GERNOTH GRUNST, KLAUS KANSY, ARNO SCHMITGEN, JÜRGEN MEIXENSBERGER, THOMAS KAHN, and FRANK ULRICH 123

Neuropathology and Molecular Genetics of Diffusely Infiltrating Cerebral Gliomas

JÖRG FELSBERG and GUIDO REIFENBERGER 133

Basic Principles of Laser Induced Interstitial Thermotherapy in Brain Tumors

HANS-JOACHIM SCHWARZMAIER, FRANK EICKMEYER, VOLKHARD ULRICH FIEDLER, and FRANK ULRICH 147

Fine Structural Analysis of Laser Induced Tissue Alterations in the Central Nervous System and in Brain Tumors

P. CHRISTIAN SCHULZE and RALF SCHOBER 159

Laser Induced Thermotherapy and Blood-Brain Barrier Changes: A Review

MICHAEL SABEL, FRANK ROMMEL, MUSTAFA KONDAKCI, MARION GOROL, REINHARD WILLERS, and THOMAS BILZER 164