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Titolo	Deep brain stimulation : applications, complications and side effects / / Mark H. Rogers and Paul B. Anderson, editors
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Altri autori (Persone)	RogersMark H AndersonPaul B. <1962->
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Common questions and answers to deep brain stimulation surgery / Fernando Seijo ... [et al.] -- Deep brain stimulation and cortical stimulation methods : a commentary on established applications and expected developments / Damianos E. Sakas and Ioanis G. Panourias -- Cortical stimulation versus deep brain stimulation in neurological and psychiatric disorders : current state and future prospects / Damianos E. Sakas and Ioannis G. Panourias -- Invasive cortical stimulation for Parkinson's disease and movement disorders / B. Cioni ... [et al.] -- Deep brain stimulation in epilepsy : experimental and clinical data / M. Langlois ... [et al.] -- Psychosurgery of obsessive-compulsive disorder a new indication for deep brain stimulation? / Dominique Guehl ... [et al.] -- Deep brain stimulation in adult and pediatric dystonia / Laura Cif ... [et al.] -- Deep brain stimulation of the subthalamus : neuropsychological effects / Rita Moretti ... [et al.] -- Subthalamic high-frequency deep brain stimulation evaluated by positron emission tomography in a porcine Parkinson model / Mette S. Nielsen ... [et al.] -- Current and future perspectives on vagus nerve stimulation in treatment-resistant depression / Bernardo Dell'Osso ... [et al.].
Sommario/riassunto	Presenting current research, this book shows how the success of functional stereotactic procedures depends on a variety of factors, including patient selection, methodology of choice and localisation of

the target, and the experience of the neurosurgery team.
