different physiopathological avenues including oxidative stress, apoptosis, protein aggregation and inflammation. Available therapies and avenues for the future are outlined in a subsequent chapter but this does not include the treatment for motor and nonmotor complications under investigation. Comprehensive reviews of multiple system atrophies, progressive supra-nulear palsy and corticobasal degeneration are provided in individual chapters. The component on the ataxias starts with a chapter on the clinical approach followed by chapters reviewing each autosomal dominant, Friedreich and other recessive ataxias, and ataxia telangiectasia. The part on motor neuron disease encompasses amyotrophic lateral sclerosis, the hereditary spastic paraplegias, Kennedy's disease, spinal muscular atrophies and the parkinsonism-ALS-dementia complex. One chapter covers the genetics of ALS and another addresses the treatment, exploring the compounds under investigation. The final section of the book covers Huntington's, dentatorubral-pallidoluysian atrophy, neuroacanthocytosis syndromes, iron disorders which includes neuroferritinopathy, aceruloplasminemia and Hallervorden-Spatz syndrome, Wilson's disease, mitochondrial disease and the relationship between mitochondria and classic diseases such as Alzheimer and Parkinson.

This book is certainly one that people interested in neurodegeneration should have in their library. The book is not meant as an introduction to the field. It provides a precise overview of where the field is and gives hints of where it will be going in the near future. A number of diseases and conditions are covered from their clinical presentations to pathogenesis and accepted treatments as well as future considerations. No place is given here for editorial comments and controversies. Each chapter's data is solidly built on the literature's evidence. Therefore, it fully fulfilled my initial goals. More technically, although it is not a light reading, the book is well organized so it is easy to obtain a precise piece of information to answer a specific question. Each chapter is richly referenced.

This book represents a milestone of where neurodegenerative diseases are today. It is definitively a commendable book.

Michel Panisset Montréal, Quebec

ENDOSCOPIC ANATOMY OF THE THIRD VENTRICLE MICROSURGICAL AND ENDOSCOPIC APPROACHES. 2006. By Wolfgang Seeger. Published by Springer-Verlag Wien. 117 pages. Price C\$115.

The stated aim of this book is to present and illustrate important anatomical aspects of microsurgical and neuroendoscopic approaches to the third ventricle. As such the book is mainly an anatomical atlas. The first 15 pages of the text introduce the four standard microsurgical approaches to the third ventricle – the translaminar, the transforaminal, the retroforaminal and the supracerebellar - while the remainder of the book provides 47 figures which serve to illustrate the anatomy relevant to the aforementioned approaches.

As the third ventricle is not a space in the brain that most neurosurgeons frequently access I looked forward to reviewing this text for any helpful information it may provide. Unfortunately I found this a generally disappointing experience. The organization of the text is such that one must constantly flip back and forth between text and illustrations, making it difficult to read. The discussion of the surgical approaches is terse and very basic. Any discussion as to why one may select one approach over another or how variations in the anatomy may affect one's surgical decision making is sorely lacking. While this may be understandable in an anatomical atlas, the authors do take it upon themselves to provide some cautionary notes to the surgeon. These are emphasized in heavy type followed by exclamation marks. Poor translation, however, renders many of these points of emphasis incomprehensible or slightly ridiculous – consider, for example, "Cave loosening of corpus pineale!" or "Danger of contralateral encephalomalazia!"

Frequent spelling mistakes, as well as grammatical and punctuation errors contribute to the impression that this book was carelessly translated and edited. The anatomic sketches themselves are very stylized, simplistic and repetitive. Photographs of the anatomy as seen through the endoscope would have been, I believe, more useful to the novice endoscopist than the anatomic sketches provided.

In short this is not a book I would recommend rushing out to buy. For the neurosurgical trainee a more comprehensive discussion of the approaches and anatomy can be found in the standard neurosurgical texts. For the more accomplished neurosurgeon this book contains insufficient new information to warrant either the price or the effort it takes to read.

Robert Griebel Saskatoon, Saskatchewan

DIAGNOSTIC CRITERIA IN NEUROLOGY. 2006. Edited by Alan J. Lerner. Published by Humana Press. 227 pages. Price C\$150.

This volume is an ambitious and successful first attempt at providing diagnostic criteria for common and rare neurological disorders. It is comprehensive and detailed enough to be of great value as a ready reference, and will certainly benefit the diagnostic process in clinical neurology, if utilized on a not infrequent basis.

It begins with a thoughtful dissertation on Consensus, Disagreement and Diagnostic Labels by Dr. Brent Graham of the University of Toronto. This opening chapter is excellent and merits a careful read and reread after studying the book. Further, the author of the book, Dr. Lerner, points out in the Preface that the Book of Genesis sets out with naming the animals and that, by doing so one might gain control over the unknown and the emotionally terrifying. This is a unique insight into the need and desire of patients to want to know the name of their illness so that they can deal with the future and prognosis.

The book has sections on diagnostic criteria in cerebrovascular diseases, dementias, demyelinating disorders, coma, brain death, epilepsy, headache, genetic syndromes, immune disorders, infectious diseases, movement and neuromuscular disorders, pain, fatigue, trauma, and sleep disorders. Much of what is in this volume is well known to seasoned neurologists but numerous disorders are codified that are uncommon and rare. This is welcome in a single volume. The tables and written summaries are detailed and concise enough to be very useful.