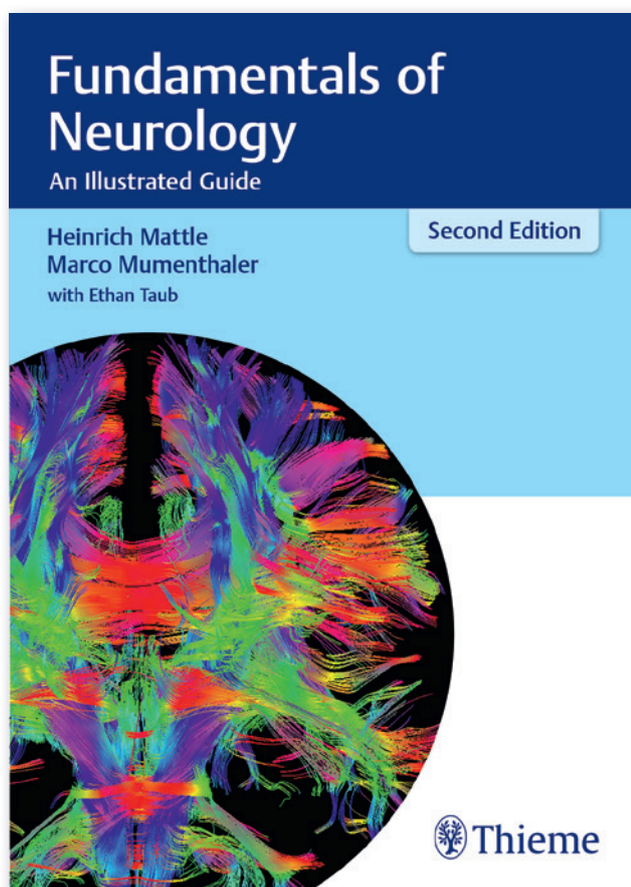




## FUNDAMENTALS OF NEUROLOGY

An Illustrated Guide, 2<sup>nd</sup> Revised and Updated Edition

Thieme Publishers, Stuttgart, Germany, 2017; 456 pages, 567 illustrations, Index, Bibliography, softback,  
 Edited by Heinrich Mattle and Marco Mumenthaler, translated by Ethan Taub, foreword Marc Fisher.



Heinrich Mattle, MD, Professor of Neurology, Senior Consultant and formerly Vice-Chairman of Department of Neurology, HEad of Neurological Policlinic and Stroke Center, Inselspital, University of Bern, Switzerland.

Marco Mumenthaler†, MD, Professor of Neurology, formerly Chairman of the Department of Neurology, Inselspital, University of Bern, Bern, Switzerland.

The second edition of this practical and user friendly guide has excellent format and structure, making complex information understandable for all kinds of medical doctors as well as medical students, students of familiar faculties and scientists dealing with neuroscience.

Book begins with fundamentals including microscopic anatomy of the nervous system, as well as physiology and neurogenetics. Next chapters are introducing reader with methods of taking anamnesis in neurology and neurologic examination. Ancillary tests in Neurology and topical diagnosis and syndromes are basis for planning differential diagnosis in neurologic patient. Different pathologies of the central and peripheral nervous system are separately evaluated in other chapters.

Structure of this book is simple and concise, theory is excellent connected with clinics and everyday practice, guides the reader from history taking, neurologic examination to the differential diagnosis as well as planning of the work up and treatment. All chapters are supplied with color illustrations and graphics, comprehensive tables as well as computed tomography and magnetic resonance imaging pictures.

Book reflects lifelong experience in clinical neurology practice of both authors with plenty of complex information given in a simple and useful way for reader. This text is excellent introduction to clinical neurology for medical students and other health care professionals involved in care of neurological patient.

prof. Iris Zavoreo, MD, PhD