A broad overview of this complex and fascinating organ

The Hippocampus in Clinical Neuroscience

Editors
K. Szabo
M.G. Hennerici

The hippocampus is one of the most intriguing structures of the human brain. Damage to this part causes symptoms ranging from transient disorders accompanied by tiny lesions to severely debilitating cognitive disorders with marked tissue loss. This publication provides a predominantly clinical approach to the complex workings of the hippocampus from different perspectives, ranging from basic principles to specific diseases. The first part of the book summarizes current knowledge regarding the structure and physiology of the hippocampus and establishes the ties to basic neuroscience. The second part deals with the function and assessment of the human hippocampus, including memory function, neuropsychological measures, and conventional and functional imaging studies. The chapters of the third part are devoted to the hippocampus in neurological disorders, e.g. the interaction between stress and memory function, and the pathological conditions of common as well as selected rare neurological diseases affecting the hippocampus.

The book is highly recommended to clinical neurologists who wish to gain a broad understanding of this complex and fascinating organ in terms of basic principles, modern imaging findings, and specific diseases.

Fields of Interest: Neurology, Psychology, Psychiatry; Anatomy

www.karger.com/fnene

Contents

Preface: Hennerici, M.G.; Szabo, K.
Introduction: Hennerici, M.G.

Structure and Physiology of the Animal and Human Hippocampus
Anatomy of the Hippocampal Formation: Schultz, C.; Engelhardt, M.
Structure and Vascularization of the Human Hippocampus: Tatu, L.; Vuillier, F.
Coordinated Network Activity in the Hippocampus: Draguhn, A.; Keller, M.; Reichinnek, S.
What Animals Can Teach Clinicians about the Hippocampus: Lavenex, P.; Banta Lavenex, P.; Favre, G.

Function and Assessment of the Human Hippocampus
Memory Function and the Hippocampus: Opitz, B.
Neuropsychological Measures of Hippocampal Function: Wicking, M.; Nees, F.; Steiger, F.
Conventional and Diffusion-Weighted MRI of the Hippocampus: Szabo, K.; Förster, A.; Gass, A.
Functional MRI Studies of the Hippocampus: Nees, F.; Pohlack, S.T.

The Hippocampus in Neurological Disorders
The Hippocampus in Neurodegenerative Disease: Moodley, K.K.; Chan, D.
Stress, Memory, and the Hippocampus: Wingenfeld, K.; Wolf, O.T.
Epilepsy and the Hippocampus: Chatzikostantinou, A.
Transient Global Amnesia: Szabo, K.
Hippocampal Stroke: Szabo, K.

Frontiers of Neurology and Neuroscience, Vol. 34
The Hippocampus in Clinical Neuroscience
Editors: Szabo, K.; Hennerici, M.G. (Mannheim)
X + 162 p., 31 fig., 13 in color, 5 tab., 2014
CHF 178.– / EUR 148.– / USD 209.00 (hard cover)
CHF 214.– / EUR 178.– / USD 251.00 (online)
Online version for institutional purchase
Prices subject to change
EUR price for Germany, USD price for USA and Latin America only
Back volumes:

Vol. 33
TIA as Acute Cerebrovascular Syndrome
Editors: Uchiyama, S. (Tokyo); Amarenco, P. (Paris); Minematsu, K. (Osaka); Wong, K.S.L. (Hong Kong)
VIII + 166 p., 25 fig., 7 in color, 14 tab., 2014
CHF 178.– / EUR 148.– / USD 209.00 (hard cover)
CHF 214.– / EUR 178.– / USD 251.00 (online)

Vol. 32
Clinical Recovery from CNS Damage
Editors: Naritomi, H. (Osaka); Krieger, D.W. (Copenhagen)
VIII + 152 p., 13 fig., 6 tab., 2013
CHF 198.– / EUR 165.– / USD 233.00 (hard cover)
CHF 238.– / EUR 198.– / USD 280.00 (online)

Vol. 31
Literary Medicine: Brain Disease and Doctors in Novels, Theater, and Film
Editor: Bogousslavsky, J. (Montreux); Dieuguez, S. (Fribourg)
VIII + 262 p., 49 fig., 9 in color, 8 tab., 2013
CHF 123.– / EUR 103.– / USD 145.00 (hard cover)
CHF 148.– / EUR 124.– / USD 174.00 (online)

Online version for institutional purchase
Prices subject to change
EUR price for Germany, USD price for USA and Latin America only

For more information please log on to
www.karger.com/fnene

To be ordered through
www.karger.com/worldwide