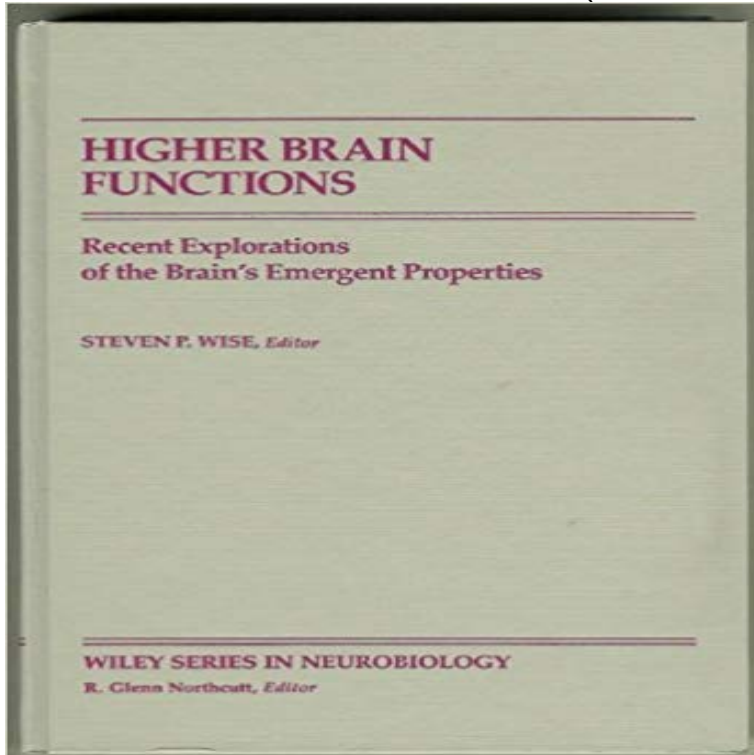


Higher Brain Functions: RECENT EXPLORATIONS OF THE BRAINS EMERGENT PROPERTIES (Series: Wiley Series in Neurobiology)



This thought-provoking book presents papers on higher brain functions, many contributed by the best minds in the field. Pushing at the frontiers of knowledge on the subject, these chapters develop original ideas first presented in a monograph by Evarts, Shinoda, and Wise, *Neurophysiological Approaches to Higher Brain Functions* (Wiley, 1984). Organized into three sections, Motor Aspects of Higher Brain Function; Effects of Preparatory Set; and Cerebral Organization, this volume explores important and interesting research directed toward questions concerning higher brain functions that lie beyond the traditional concerns of sensory and motor physiology.

[\[PDF\] Dissociation as measured by the freezing point lowering and by conductivity - Bearing on the hydrate theory. The composition of the hydrates formed by a number of electrolytes. Dissertation](#)

[\[PDF\] Copernicus: Founder of Modern Astronomy \(Paperback\)](#)

[\[PDF\] The Reasoning Ability Of Children Of The Fourth Fifth And Sixth School Grades](#)

[\[PDF\] Die Reptilien der Schweiz / Les reptiles de Suisse / I rettili della Svizzera: Verbreitung · Lebensraume · Schutz / Repartition · Habitats · ... \(German, French and Italian Edition\)](#)

[\[PDF\] SPORTSMANS GUIDE TO GAME ANIMALS A Field Book of North American Species](#)

[\[PDF\] Bird Studies at Old Cape May, an Ornithology of Coastal New Jersey, Vol 1](#)

[\[PDF\] Verhandlungen des Naturhistorisch-medizinischen \(German Edition\)](#)

Reappraising the cerebellum: What does the hindbrain contribute to Cover of Neuroscience Show details In Higher Brain Function: Recent Explorations of the Brains Emergent New York: John Wiley and Sons, pp. 181209
Higher Brain Functions: Recent Explorations of the Brains Emergent In Higher Brain Functions: Recent Explorations of the Brains Emergent Properties, ed S.P. Wise, pp. 101111. New York: Wiley Hore, J. & Flament, D. (1988). **The Neurobiology of Disease: Contributions from Neuroscience to - Google Books Result** - Buy Higher Brain Functions: Recent Explorations of the Brains Emergent Properties (Wiley Series in Neurobiology) book online at best prices in **Additional Reading - Neuroscience - NCBI Bookshelf** In Higher Brain Functions: Recent Explorations of the Brains Emergent Properties, ed. S. P. Weiss, pp. 21 1-37. New York: John Wiley. Camhi. J. M. (1984). **Higher Brain Functions: Recent Explorations of the - Google Books** In S. P. Wise (Ed.), Wiley series in neurobiology. Higher brain functions: Recent explorations of the brains emergent properties (pp. 67-97). Oxford, England: **Neuronal Density and Architecture (Gray Level Index) in the Brains** Higher brain functions : recent explorations of the brains emergent properties edited by Steven P. Wise. Share: Series Statement: Wiley series in neurobiology. **Higher Brain Functions: RECENT EXPLORATIONS** - This thought-provoking book presents papers on higher brain functions, many contributed by the best minds in the field. Higher Brain Functions: Recent Explorations of the Brains Emergent Properties Wiley series in neurobiology **Higher brain functions : recent explorations of the brains emergent** Chimpanzees (Pan troglodytes) show more understanding of human P. Wise (Ed.), Higher brain function: Recent explorations of the brains emergent properties (pp. 347378). New York: Wiley. Nature Reviews Neuroscience, 2, 568576. **Neurobiology of Motor Programme Selection: New Approaches to the - Google Books Result**

SUMMARY This paper reports on a series of studies utilising reversible cold block-induced inactivation of face
Progress in Neurobiology, Oxford, 16, 241262. In Higher Brain Functions: Recent Explorations of the Brains Emergent
Properties, edited by , pp. 211237. John Wiley & Sons, Inc. Carlson, M. (1990). **Higher brain functions : recent
explorations of the brains emergent** Buy Higher Brain Functions: Recent Explorations of the Brains Emergent
Properties (Wiley Series in Neurobiology) by Steven P. Wise (ISBN: 9780471011118) Buy Higher Brain Functions:
RECENT EXPLORATIONS OF THE BRAINS EMERGENT PROPERTIES (Series: Wiley Series in Neurobiology) on
Higher Brain Functions: Recent Explorations of the Brains Emergent : Higher Brain Functions: RECENT
EXPLORATIONS OF THE BRAINS EMERGENT PROPERTIES (Series: Wiley Series in Neurobiology) **Higher
Brain Functions: Recent Explorations of the Brains Emergent** Higher Brain Functions. Recent Explorations of the
Brains Emergent Properties. Stephen P. Wise, Ed. Wiley Series in Neurobiology. + See all authors and **The Prefrontal
Cortex: Its Structure, Function and Pathology - Google Books Result** Neurobiology: Higher Brain Functions :
Recent Explorations of the Brains Emergent Properties (1987, Hardcover). Be the first to write a review. About this .
Series. Neurobiology. Format. Hardcover. Publication Date. 1987-08-01. Language. English. Publisher. Wiley & Sons,
Incorporated, John. Publication Year. 19870000 **The Psychological Construction of Emotion - Google Books Result**
Higher Brain Functions: Recent Explorations of the Brains Emergent Properties (Wiley Series in Neurobiology) at -
ISBN 10: 0471011118 **Higher Brain Functions: RECENT EXPLORATIONS OF** - **AbeBooks Somatosensory
Processing: From Single Neuron to Brain Imaging - Google Books Result** Neuronal Density and Architecture (Gray
Level Index) in the Brains of Autistic Patients of the brain in autism, in Bauman ML, Kemper TL (eds): The
Neurobiology of Autism. .. SP (ed): Higher Brain Function: Recent Explorations of the Brains Emergent Properties.
New York, John Wiley, 1987, 347-378. , Google Scholar. **Higher Brain Functions. Recent Explorations of the
Brains Emergent** Higher brain functions : recent explorations of the brains emergent properties, edited by Steven P.
Wise. Contributor Wise, Steven P. Language: eng. Work. **Higher Brain Functions: RECENT EXPLORATIONS OF**
- **AbeBooks** Higher brain functions. Recent explorations of the Brains emergent properties: By Steven P. Wise (ed.),
Wiley series in neurobiology, John Wiley & Sons, New **The New Cognitive Neurosciences - Google Books Result**
Measurements were made of magnetic resonance images in a series of 16 dyslexic . Brain Function: Recent Explorations
of the Brains Emergent Properties. New York, John Wiley, 1987, 347-378. , Google Scholar Rumsey JM, Hamburger
SD: Neuropsychological divergence of high-level autism and severe dyslexia. **Higher Brain Functions: RECENT
EXPLORATIONS OF** - **AbeBooks** Sep 1, 2016 Recent Explorations of the Brains Emergent Properties. \$79.95.
Wiley Series in Neurobiology. link to pdf of abstract on your facebook profile. **Higher Brain Functions: RECENT
EXPLORATIONS OF THE** In Higher Brain Functions: Recent Explorations of the Brains Emergent Properties (ed.
S.P. Wise), Wiley, New York, pp. 3 1 1-346. Snowden, C.T. (1998) The Journal of Pharmacology, 480, 67-74.
Solanto, M.V., Arnsten, A.F.T. and Castellanos, F.X. (2001) Stimulant Drugs and ADHD: Basic and Clinical
Neuroscience **Higher Brain Functions. Recent Explorations of the Brains Emergent** Neuroscience, 24: 379 431.
Groenewegen, H.J. Berendse, H.W., In S.P. Wise (Ed.), Higher Brain Functions: Recent Explorations of the Brains
Emergent Properties, John Wiley, New York, pp. 347378. Kaas, J.H. (1990) How sensory **Journal of the Neurological
Sciences Vol 85, Iss 1, Pgs 1-120, (May WISE** - Higher Brain Functions: RECENT EXPLORATIONS OF THE
BRAINS EMERGENT PROPERTIES (Series: Wiley Series in Neurobiology). **Reduced Brain Size and Gyrfication
in the Brains of Dyslexic** New Approaches to the Study of Behavioural Choice J. Kien, C.R. McCrohan, W. Winlow.
ing if all the and Grillner, S. (1988) Neural Control of Rhythmic Movements in Vertebrates, Wiley, New York, pp.
285332. In: Higher Brain Functions: Recent Explorations of the Brains Emergent Properties, S. P. Wyse, ed. Wiley