

The claustrum : structural, functional, and clinical neuroscience /

Smythies, John R. Edelstein, Lawrence R. Ramachandran, V. S.

Electronic books

Monografía

The present day is witnessing an explosion of our understanding of how the brain works at all levels, in which complexity is piled on complexity, and mechanisms of astonishing elegance are being continually discovered. This process is most developed in the major areas of the brain, such as the cortex, thalamus, and striatum. The Claustrum instead focuses on a small, remote, and, until recently, relatively unknown area of the brain. In recent years, researchers have come to believe that the claustrum is concerned with consciousness, a bold hypothesis supported by the claustrum's two-w

https://rebiunoda.pro.baratznet.cloud: 28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjY0NTU3NDgpOmVlbGVicmF0aW9U0MypOmVlbGVicmF0aW90mVzLmJhcmF0ei5yZW4vMjY0NTU3NDgpOmVlbGVicmF0aW90NVzLmJhcmF0ei5yZW4vMjY0NTU3NDgpOmVlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjY0NTU3NDgpOmVlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjY0NTU3NDgpOmVlbGVicmF0aW90NVzLmJhcmF0ei5yZW4vMjY0NTU3NDgpOmVlbGVicmF0aW90NVzLmJhcmF0ei5yZW4vMjY0NTU3NDgpOmVlbGVicmF0aW90NVzLmJhcmF0ei5yZW4vMjY0NTU3NDgpOmVlbGVicmF0aW90NVzLmJhcmF0ei5yZW4vMf0aW90NVzLmJhcmF0ei5yZW4vMf0aW90NVzLmJhcmF0ei5yZW4vMf0aW90NVzLmJhcmF0ei5yZW4vMf0aW90NVzLmJhcmF0ei5yZW4vM4y0NVzLmJhcmF0ei5yZW4vM4y0aW90NVzLmJhcmF0ei5yZW4vM4y0NVzLmJhcmF0ei5yZW4vM4y0NVzLmJhcmF0ei5yZW4vM4y00NVzLmJhcmF0ei5yZW4vM4y00NVzLmJhcmF0ei5yZW4vM4y00NVzLmJhcmF0ei5yZW4vM4y00NVzLmJhcmF0ei5yZW4vM4y00NVzLmJhcmF0ei5yZW4vM4y0NVzLmJhcmF0ei5yZW4vM4y0NVzLmJhcmF0ei5yZW4vM4y0NVzLmJhcmF0ei5yZW4vM4y0NVzLmJhcmF0ei5yZW4vM4y0NVzLmJhcmF0ei5yZW4vM4y0NVzLmJhcmF0aW90NVzLmJhcmF0aW90NVzLmJhcmF0aW90NVzLmJhcmF0aW90NVzLmJhcmF0aW90NVzLmJhcmF0aW90NVzLmJhcmF0aW90NVzLmJhcmF0aW90NVzLmF

Título: The claustrum structural, functional, and clinical neuroscience edited by John R. Smythies, Lawrence R. Edelstein, Vilayanur S. Ramachandran

Editorial: Amsterdam Elsevier/Academic Press [2014] ©2014

Descripción física: 1 online resource (408 p.)

Nota general: Description based upon print version of record

Bibliografía: Includes bibliographical references and index

Contenido: Front Cover; The Claustrum: Structural, Functional, and Clinical Neuroscience; Copyright Page; Contents; List of Contributors; Acknowledgments; Introduction; 1 History of the Study and Nomenclature of the Claustrum; The First Era: 1780-1820; Something New in the Brain: A Product of Revolutions in Science and Society; The Second Era: 1820-1870; Naming the Claustrum: And Initiating it into the Canon of the Components of Cerebral Neuroanatomy; The Third Era: 1870-1950; The Chromatic Epiphany: New Stains Show Distinctions Among Major Regions of Brain Tissues, a Major Step Towards Productive ... Golgi StainNissl Stain; Weigert Stain; Marchi Stain; Combined Techniques; Proposed Subdivisions of Claustrum and their Nomenclature; The Fourth Era: 1950-2000; A Grand Flowering of Diverse Technology: Revealing Interconnections in Detail and Providing Some Intimations of Function; The Fifth Era: 2000-INTO the Future; The Power of Proteomics, the Promising Puddles, the Beckoning Unexplored World of Astrocytes, and More; The Essence of Claustrumhood; The Promising Puddles; The Beckoning World of Astrocytes, and More; Structure of the Claustrumhood; References 2 The Structure and Connections of the ClaustrumIntroduction; Structure of the Claustrum; Gross

Anatomy; Neurons of the Claustrum; Basic Staining; Marginal Zones; Golgi Stain Studies; Electron Microscopy; Distribution of Neurochemicals; Neurotransmitters; GABA; Glutamate Transporters; Calcium-Binding Proteins; Rat; Mouse; Rabbit; Cat; Monkey; Nitric Oxide Synthase; Neuropeptides; Rat; Claustrum-Specific Proteins; Afferent Connections of the Claustrum; Cortical Afferents; Rat; Rabbit; Cat; Monkey; Subcortical Afferents; Efferent Connections of the Claustrum; Cortical Efferents; Insectivores RatCat; Monkey; Somatodendritic Morphology of the Claustro-Cortical Neurons; Subcortical Efferents; Projections of the Ventral Claustrum (Endopiriform Nucleus); Afferent Projections; Efferent Projections; Intrinsic Connections in the Dorsal and Ventral Claustrum; Discussion and Conclusions; Afferent Projections; Subcortical Afferents; Efferent Projections; The Function of the Claustrum; References; 3 The Neurochemical Organization of the Claustrum; Overview; The Claustrum: Basic Organization; Species Differences in Organization: What is the "Claustrum"? Multiple Cortical Maps and the Organization of the ClaustrumConnections of the Monkey Claustrum with Multiple Prestriate Visual Areas; What Does the Claustrum Contribute to Information Processing in the Cerebral Cortex? Studies of the Visual Claustrum; Implications for Function; Neurochemistry of the Claustrum; Are there Neurochemical Compartments in the Claustrum?; Cat and Monkey; Human; Rodent; Cell Types and Circuitry in the Claustrum: Evidence from Golgi Stains and Neurochemistry; Expression of Calcium-Binding Proteins Defines Cell Classes in the Claustrum; Monkey; Cat; Rodent Summary of the Evidence from Expression of Calcium-Binding Proteins

Lengua: English

ISBN: 0-12-404722-X

Materia: Claustrum Neurosciences

Autores: Smythies, John R. Edelstein, Lawrence R. Ramachandran, V. S.

Enlace a formato físico adicional: 0-12-404566-9 1-306-13322-X

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es