



Neuropeptides and brain function [

Kloet, E. R. de
Wiegant, V. M.
Wied, David de

Elsevier ;
Sole distributors for the USA and Canada, Elsevier Science Pub.
Co.,
1987

Electronic books

Monografía

NEUROPEPTIDES AND BRAIN FUNCTION

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjYzMjkzNDM>

Título: Neuropeptides and brain function electronic resource] edited by E.R. de Kloet, V.M. Wiegant, and D. de Wied

Editorial: Amsterdam New York Elsevier New York, NY, USA Sole distributors for the USA and Canada,
Elsevier Science Pub. Co. 1987

Descripción física: 1 online resource (363 p.)

Mención de serie: Progress in brain research v. 72

Nota general: Based on a symposium held from May 28-30, 1986, on the occasion of the 350th anniversary of the State University of Utrecht

Bibliografía: Includes bibliographies and index

Contenido: Front Cover; Neuropeptides and Brain Function; Copyright Page; List of contributors; Preface; Contents; Section I: Neuropeptides and Adaptation; Chapter 1. Adaptation and brain function; Chapter 2. Neuroendocrine aspects of adaptation; Chapter 3. New designs in neuroendocrine systems; Chapter 4. Evolutionary aspects of neuropeptides; Chapter 5. Organization of the stress response at the anatomical level; Chapter 6. Neuroendocrine states and behavioral and physiological stress responses; Chapter 7. Brain and immune system: a one-way conversation or a genuine dialogue? Chapter 8. Conditioned immune responses: adrenocortical influencesSection II: deuropeptides: Basic Concepts; Chapter 9. The neuropeptide concept; Chapter 10. Neurohypophyseal hormones and behavior; Chapter 11. Neuropeptides and neurotransmitters involved in regulation of cortico- tropin-releasing factor-containing neurons in the rat; Chapter 12. Gene expression for behaviorally relevant peptides in hypothalamic neurons; Chapter 13. Cell biology of the neural circuit for steroid-dependent female reproductive behavior Chapter 14. The cell biology and development of vasopressinergic and

oxytocinergic neuronsChapter 15. Brain vasopressin : from electrophysiological effects to neurophysiological function; Chapter 16. Neurohypophyseal hormone receptor systems in brain and periphery; Chapter 17. Analysis of receptor-coupled events in neuropeptide action using clonal cell lines; Chapter 18. Tachykinin receptors in the CNS; Chapter 19. Imaging of neuropeptide-neurotransmitter interactions; Chapter 20. Molecular diversity and cellular functions of neuropeptides Section III: Neuropeptides: Therapeutic Implications and Future DevelopmentsChapter 21. Possible therapeutic implications of the effects of some peptides on the brain; Chapter 22. The role of peptides in affective disorders: a review; Chapter 23. Animal and clinical research on neuropeptides and schizophrenia; Chapter 24. Neuropeptides and dementia; Chapter 25. Modulation of brain aging correlates by long-term alterations of adrenal steroids and neurally-active peptides; Chapter 26. Suprachiasmatic nucleus in aging, Alzheimer's disease, transsexuality and Prader- Willi syndrome Chapter 27. ACTH neuropeptide stimulation of serotonergic neuronal maturation in tissue culture: modulation by hippocampal cellsChapter 28. On the neurotrophic action of melanocortins; Chapter 29. Grafts of fetal septal cholinergic neurons to the hippocampal formation in aged or fimbria-fornix lesioned rats; Subject index; Erratum

Lengua: English

ISBN: 1-283-28800-1 9786613288004 0-08-086197-0

Materia: Neuropeptides- Congresses Neuropeptides- Therapeutic use- Congresses Brain- Congresses

Autores: Kloet, E. R. de Wiegant, V. M. Wied, David de

Entidades: Rijksuniversiteit te Utrecht

Enlace a serie principal: Progress in brain research (CKB)954926958899 (DLC)2011233390 (OCO LC)61848547
1875-7855

Enlace a formato físico adicional: 0-444-80851-5

Punto acceso adicional serie-Título: Progress in brain research v. 72

Baratz Innovación Documental

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