



Hormones and social behavior

/

Pfaff, Donald W. (1939-),

Hrsg.

edt

Kordon, Claude.

edt

Chanson, P. (

Philippe)

edt

Christen, Yves.

edt

Springer-Verlag,

2008

Aufsatzsammlung

Electronic books

Aufsatzsammlung.

Monografía

The evolutionary approach presented in this book provides clues to the relevance of social interactions as part of the natural selection process, for the survival of species, including ours. Proceeding further, as science often does, from the simple to the complex, and taking advantage of the wide pluridisciplinary range of the participants a" coming from fields as diverse as molecular neuroscience, anthropology and psychology a" a final question was raised as to whether biological substrates of complex social behaviors may also be relevant to moral issues characteristic of humans be

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhemF0ei5yZW4vMjU0ODkzMjA>

Título: Hormones and social behavior Donald W. Pfaff [and others]

Editorial: Berlin Heidelberg Springer-Verlag 2008

Descripción física: 1 online resource (xii, 198 pages) illustrations (some color)

Tipo Audiovisual: geneeskunde medicine volksgezondheid public health therapie therapy gedrag behaviour endocrinologie endocrinology biomedische wetenschappen biomedicine Medicine (General) Geneeskunde (algemeen)

Variantes del título: Hormones and social behaviour

Mención de serie: Research and perspectives in endocrine interactions

Bibliografía: Includes bibliographical references and index

Contenido: Theoretically Underlying Extremes of Social Behaviors: The Best and the Worst / E. Choleris, M. Kavaliers, D. Pfaff -- Serotonergic Modulation of Sex and Aggression / B. Olivier, J.S.W. Chan, M.D. Waldinger -- The Effect of Neuropeptides on Human Trust and Altruism: A Neuroeconomic Perspective / E. Fehr -- Molecular Neurobiology of the Social Brain / L.J. Young -- Impact of Brain Evolution on Hormones and Social Behaviour / E. B. Keverne -- Brain Oxytocin Mediates Beneficial Consequences of Close Social Interactions: From Maternal Love and Sex / I.D. Neumann -- Hormones, Brain Plasticity and Reproductive Functions / D.T. Theodosis -- Neuroendocrine Mechanisms Underlying the Intergenerational Transmission of Maternal Behavior and Infant Abuse in Rhesus Macaques / D. Maestriperi -- Brain Corticosteroid Receptor Function in Response to Psychosocial Stressors / E.R. de Kloet, N.A. Datsun, Y. Revsin, D.L. Champagne, M.S. Oitzl -- Aspects of Behavior in Pedophilic Sex Offenders Treated with Leuprolide Acetate / J. Schober -- The Brain, Androgens, and Pedophilia / S. Stoleru -- Role of Alcohol and Sex Hormones on Human Aggressive Behavior / C.J.P. Eriksson -- Social Neuroscience: Complexities to Be Unravelling / D. Pfaff, R. Adolphs

Lengua: English

Copyright/Depósito Legal: 230306645 239472816 316866195 443708703 466348695 526505737 746944703 756431899 880314954 1058098690 1069515026 1110931945

ISBN: 9783540792888 3540792880 3540792864 (Cloth) 9783540792864 (Cloth) 1281492469 9781281492463 9786611492465 6611492461

Materia: Human behavior- Endocrine aspects Cognition Evolutionary psychology Brain- physiology Hormones- physiology Mental Disorders- therapy Sexual Behavior- physiology Social Behavior SCIENCE- Cognitive Science. PSYCHOLOGY- Cognitive Psychology. Evolutionary psychology. Neuroendokrinologie. Sozialverhalten. Aufsatzsammlung. Behavioral Therapy. Biomedicine general. Medicine & Public Health. SCIENCE- Cognitive Science. PSYCHOLOGY- Cognitive Psychology. Human behavior- Endocrine aspects. Cognition. Cognition. Evolutionary psychology. Human behavior- Endocrine aspects. Neuroendokrinologie. Sozialverhalten.

Autores: Pfaff, Donald W. (1939-), Hrsg. edt Kordon, Claude. edt Chanson, P. (Philippe) edt Christen, Yves. edt

Enlace a formato físico adicional: Print version Hormones and social behaviour. Berlin ; Heidelberg : Springer-Verlag, 2008 9783540792864 3540792864 (DLC) 2008925348 (OCoLC)259711853

Punto acceso adicional serie-Título: Research and perspectives in endocrine interactions

Baratz Innovación Documental

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