



The baboon in biomedical research /

VandeBerg, John L.
Williams-Blangero, Sarah
Tardif, Suzette D.

Springer,
2009

Monografía

The baboon has become one of the most popular laboratory primate species. This book offers an overview of many diverse areas of biomedical research to which the baboon has made important contributions

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzU0NzU1Nzc>

Título: The baboon in biomedical research edited by John L. VandeBerg, Sarah Williams-Blangero and Suzette D. Tardif ; with editorial assistance from April W. Hopstetter

Editorial: New York Springer 2009

Descripción física: 1 online resource (xxiii, 391 pages) illustrations

Mención de serie: Developments in primatology

Documento fuente: Springer eBooks

Bibliografía: Includes bibliographical references and index

Contenido: The development and status of the baboon genetic linkage map / Jeffrey Rogers, Michael C. Mahaney, and Laura A. Cox -- The study of captive baboon behavior / Linda Brent -- Spontaneous pathology of baboons / Gene B. Hubbard -- Growth and development of baboons / Steven R. Leigh -- Reproductive biology of baboons / Erika K. Honoré and Suzette D. Tardif -- Microbiology of captive baboons / Richard Eberle [and others] -- Baboon model for endometriosis / Thomas M. D'Hooghe, Cleophas K. Kyama, and Jason M. Mwenda -- The baboon in embryology and teratology research / Andrew G. Hendrickx and Pamela E. Peterson -- Baboon models for neonatal lung disease / Bradley A. Yoder, Donald C. McCurnin, and Jacqueline J. Coalson -- The baboon model for dental development / Leslea J. Hlusko and Michael C. Mahaney -- Baboon model for dyslipidemia and atherosclerosis / David L. Rainwater and John L. VandeBerg -- Baboon model for the study of nutritional influences in pregnancy / Peter W. Nathanielsz [and others] -- Baboon model for infant nutrition / Glen E. Mott and Douglas S. Lewis -- Baboon model for ingestive behaviors / John R. Blair-West [and others] -- Baboon model for alcoholic liver disease : 1973-2003 / Charles S. Lieber, Maria A. Leo, and Leonore M. DeCarli -- Baboons in drug abuse research / Robert D. Hienz and Elise M. Weerts -- Neuroimaging in baboons / Kevin J. Black [and others] -- The baboon model of epilepsy : current applications in biomedical research / C. Ákos Szabó [and others] -- The baboon in xenotransplant research / Leonard L. Bailey

Restricciones de acceso: University staff and students only. Requires University Computer Account login off-campus

Copyright/Depósito Legal: 428883073 437009358 495283457 500969723 647817187 728833456 756716051
880309134 1005787552 1044250963 1056374861 1071802387 1074322256 1086928833 1097299646
1100907539 1102294772 1110738391 1110980512 1112530305 1127941157 1153007515 1204094759
1262999734 1391787424

ISBN: 9780387759913 0387759913 0387759905 cloth) 9780387759906 cloth)

Materia: Baboons as laboratory animals Papio Zoology Physiology Anthropology Papio Zoology Physiology Anthropology Babouins (Animaux de laboratoire) Papio Zoologie Physiologie Anthropologie zoology medicines (material) physiology anthropology MEDICAL- Research Baboons as laboratory animals Sciences de la vie Biomédecine Papio Baboons as laboratory animals

Autores: VandeBerg, John L. Williams-Blangero, Sarah Tardif, Suzette D.

Enlace a formato físico adicional: Print version Baboon in biomedical research. New York : Springer, 2009
9780387759906 0387759905 (DLC) 2008938016 (OCOlc)214306518

Punto acceso adicional serie-Título: Developments in primatology

Baratz Innovación Documental

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