



The bonobos : behavior, ecology, and conservation /

Furuichi, Takeshi (1957-)

Thompson, Jo Myers

Springer, 2008

Electronic books

Monografía

"The Bonobos: Behavior, Ecology, and Conservation provides a succinct yet comprehensive review of the current state of research and conservation efforts regarding the bonobos (*Pan paniscus*). The bonobos are one of the least known of the great apes although they are one of our closest living relatives, sharing 98.8% of DNA sequences. This text summarizes and analyses scientific research on the bonobos, as well as presents the most up-to-date findings from the field and captive studies. Further, the text presents compelling findings and solid population assessments for estimating wild population density and distribution."--Jacket

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjU4NDUxMjM>

Título: The bonobos behavior, ecology, and conservation edited by Takeshi Furuichi and Jo Thompson

Editorial: New York Springer 2008

Descripción física: 1 online resource (xiii, 327 pages, 5 unnumbered pages of plates) illustrations (some color), maps (some color)

Mención de serie: Developments in primatology

Bibliografía: Includes bibliographical references and index

Contenido: The bonobo's adaptive potential : social relations under captive conditions / Jeroen M.G. Stevens, Hilde Vervaecke and Linda Van Elsacker -- What does agonistic dominance imply in bonobos? / Tommaso Paoli and Elisabetta Palagi -- Social play in bonobos : not only an immature matter / Elisabetta Palagi and Tommaso Paoli -- Gestures and multimodal signaling in bonobos / Amy S. Pollick, Annette Jeneson and Frans B.M. de Waal -- Longitudinal structure of a unit-group of bonobos : male philopatry and possible fusion of unit-groups / Chie Hashimoto [and others] -- Seasonal changes in fruit production and party size of bonobos at Wamba / Mbangi Mulavwa [and others] -- Relationships among fruit abundance, ranging rate, and party size and composition of bonobos at Wamba / Takeshi Furuichi [and others] -- Bonobo (*Pan paniscus*) density estimation in the SW-Salonga National Park, Democratic Republic of Congo : common methodology revisited / Meike Mohneke and Barbara Fruth -- Ecological factors influencing bonobo density and distribution in the Salonga National Park : applications for population assessment / Gay Edwards Reinartz [and others] -- Range occupation and population estimates of

bonobos in the Salonga National Park : application to large-scale surveys of bonobos in the Democratic Republic of Congo / Falk Grossmann [and others] -- Traditional land-use practices for bonobo conservation / Jo Myers Thompson, Lubuta Mbokoso Nestor and Richard Bovundja Kabanda -- Human hunting and its impact on bonobos in the Salonga National Park, Democratic Republic of Congo / John A. Hart [and others] -- The bonobos of the Lake Tumba-Lake Maindombe hinterland : threats and opportunities for population conservation / Bila-Isia Inogwabini [and others] -- Changes in the status of bonobos, their habitat, and the situation of humans at Wamba in the Luo Scientific Reserve, Democratic Republic of Congo / Gen'ichi Idani [and others] -- The conservation value of Lola ya Bonobo sanctuary / Claudine André [and others]

Lengua: Introduction also in French

Copyright/Depósito Legal: 226970299 234243544 261067564 345055725 607261723 613472448 648368954
739154957 756429785 880103974 1071898944 1097283759 1110730485

ISBN: 9780387747873 0387747877 9780387747859 hbk.) 0387747850 hbk.)

Materia: Bonobo Bonobo- Conservation SCIENCE- Life Sciences- Zoology- Primatology NATURE- Animals- Primates Bonobo- Conservation Bonobo Biomédecine Sciences de la vie Bonobo

Autores: Furuichi, Takeshi (1957-) Thompson, Jo Myers

Enlace a formato físico adicional: Print version Bonobos. New York : Springer, 2008 9780387747859
0387747850 (DLC) 2007936621 (OCO LC)173238809

Punto acceso adicional serie-Título: Developments in primatology

Baratz Innovación Documental

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