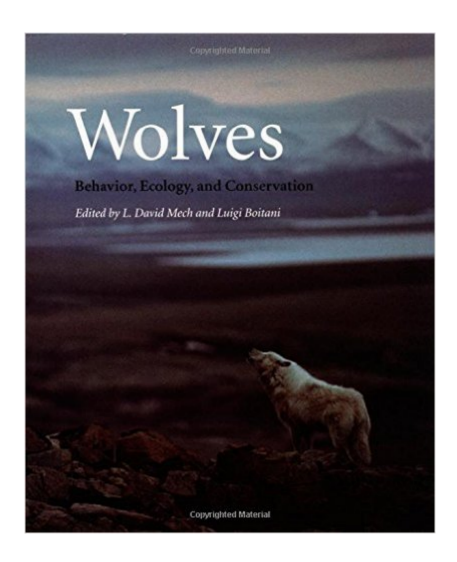
The book was found

Wolves: Behavior, Ecology, And Conservation





Synopsis

Wolves are some of the world's most charismatic and controversial animals, capturing the imaginations of their friends and foes alike. Highly intelligent and adaptable, they hunt and play together in close-knit packs, sometimes roaming over hundreds of square miles in search of food. Once teetering on the brink of extinction across much of the United States and Europe, wolves have made a tremendous comeback in recent years, thanks to legal protection, changing human attitudes, and efforts to reintroduce them to suitable habitats in North America. As wolf populations have rebounded, scientific studies of them have also flourished. But there hasn't been a systematic, comprehensive overview of wolf biology since 1970. In Wolves, many of the world's leading wolf experts provide state-of-the-art coverage of just about everything you could want to know about these fascinating creatures. Individual chapters cover wolf social ecology, behavior, communication, feeding habits and hunting techniques, population dynamics, physiology and pathology, molecular genetics, evolution and taxonomy, interactions with nonhuman animals such as bears and coyotes, reintroduction, interactions with humans, and conservation and recovery efforts. The book discusses both gray and red wolves in detail and includes information about wolves around the world, from the United States and Canada to Italy, Romania, Saudi Arabia, Israel, India, and Mongolia. Wolves is also extensively illustrated with black and white photos, line drawings, maps, and fifty color plates. Unrivalled in scope and comprehensiveness, Wolves will become the definitive resource on these extraordinary animals for scientists and amateurs alike.â œAn excellent compilation of current knowledge, with contributions from all the main players in wolf research. . . . It is designed for a wide readership, and certainly the language and style will appeal to both scientists and lucophiles alike. . . . This is an excellent summary of current knowledge and will remain the standard reference work for a long time to come.â •â "Stephen Harris, New Scientistâ œThis is the place to find almost any fact you want about wolves.â •â "Stephen Mills, BBC Wildlife Magazine

Book Information

Paperback: 472 pages

Publisher: University Of Chicago Press; New edition edition (February 1, 2007)

Language: English

ISBN-10: 0226516970

ISBN-13: 978-0226516974

Product Dimensions: 8.5 x 1.5 x 11 inches

Shipping Weight: 3.1 pounds (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars Â See all reviews (27 customer reviews)

Best Sellers Rank: #366,374 in Books (See Top 100 in Books) #31 in Books > Science & Math > Biological Sciences > Animals > Dogs & Wolves #139 in Books > Science & Math > Biological Sciences > Zoology > Mammals #372 in Books > Science & Math > Biological Sciences > Animals > Wildlife

Customer Reviews

Wolves: Behavior, Ecology, and Conservation, an organization of wolf research around the world, as compiled, authored and edited by David Mech and Luigi Boitani, is guite literally the definitive book about wolves. Anyone who has a true interest in this animal, and wants to understand the wolf will find this book superbly well organized and supported. Bookshelves are loaded with books about wolves, so why another one? From the preface: "Because none of the others presents the comprehensive, up-to-date, and documented treatment that we strove for in this one. None of them combine the 350 person-years of research experience with, and knowledge of, wolves that our authors bring to the project. We have attempted here to synthesize as much of the scientific and scholarly literature on the wolf as we could." Odds are if you have an interest in this book, you have at least some knowledge about David Mech. Mech is a Senior Scientist with the Biological Resources Division, U.S. Geological Survey and an Adjunct Professor in the Department of Fisheries, Wildlife and Conservation Biology, and Ecology, Evolution and Behavior at the University of Minnesota. David Mech is the dean of the world's wolf biologists. He has studied and written about wolves for over fifty years. David Mech began studying wolves on Isle Royale in 1959, submitted his thesis and received his doctoral degree in 1962. With some modifications the thesis became the seventh in the National Parks Fauna series, "The Wolves of Isle Royale" which was published in 1966. This was followed by "The Wolf The Ecology and Behavior of an Endangered Species", a 1970 publication by Natural History Press, and is the forerunner of the book under review.Prof.

Download to continue reading...

Wolves: Behavior, Ecology, and Conservation Bears: Behavior, Ecology, Conservation Coral Reef Conservation (Conservation Biology) Three Among the Wolves: A Couple and their Dog Live a Year with Wolves in the Wild Wolves at Our Door: The Extraordinary Story of the Couple Who Lived with Wolves Ecology of an African Rain Forest: Logging in Kibale and the Conflict Between Conservation and Exploitation Seasonally Dry Tropical Forests: Ecology and Conservation Ecology and Conservation of Neotropical Migrant Landbirds Lessons from ia: The Ecology and Conservation of a

Fragmented Forest Wetland Ecology: Principles and Conservation Tidal Wetlands Primer: An Introduction to Their Ecology, Natural History, Status, and Conservation Wetland Habitats of North America: Ecology and Conservation Concerns Marine Community Ecology and Conservation Corridor Ecology: The Science and Practice of Linking Landscapes for Biodiversity Conservation Conservation Is Our Government Now: The Politics of Ecology in Papua New Guinea (New Ecologies for the Twenty-First Century) Jainism and Ecology: Nonviolence in the Web of Life (Religions of the World and Ecology) Biology and Ecology of Earthworms (Biology & Ecology of Earthworms) Freshwater Ecology, Second Edition: Concepts and Environmental Applications of Limnology (Aquatic Ecology) Saltmarsh Ecology (Cambridge Studies in Ecology) Ecology & Liberation; A New Paradigm (Ecology & Justice Series)

Dmca