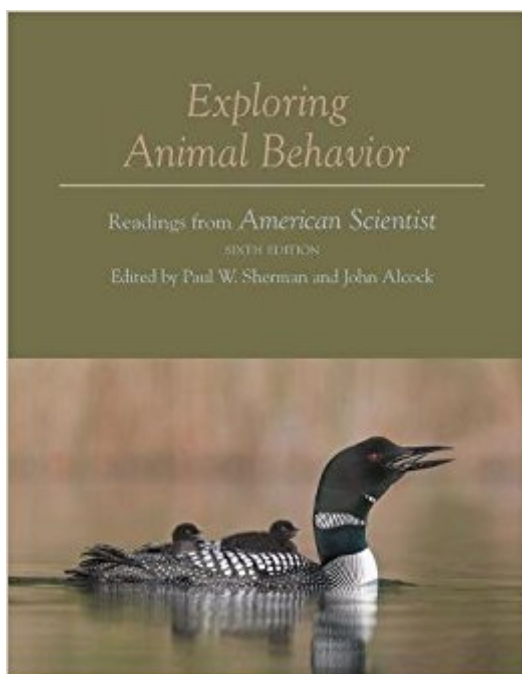


The book was found

Exploring Animal Behavior: Readings From American Scientist, Sixth Edition



Synopsis

This anthology contains 37 articles published since 1974 in American Scientist, the journal of the scientific society Sigma Xi. While sequenced particularly to complement John Alcock's *Animal Behavior*, this readily comprehensible and richly illustrated reader can stand alone as a sampler of the excitement and diversity of research approaches and organisms that constitute the modern study of animal behavior.

Book Information

Paperback: 374 pages

Publisher: Sinauer Associates is an imprint of Oxford University Press; 6 edition (May 20, 2013)

Language: English

ISBN-10: 1605351954

ISBN-13: 978-1605351957

Product Dimensions: 11 x 0.6 x 8.5 inches

Shipping Weight: 2.5 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 2 customer reviews

Best Sellers Rank: #97,773 in Books (See Top 100 in Books) #39 in Books > Science & Math > Biological Sciences > Zoology > Animal Behavior & Communication #89 in Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Zoology #254 in Books > Science & Math > Biological Sciences > Ecology

Customer Reviews

Paul W. Sherman is Professor of Neurobiology and Behavior at Cornell University, where he teaches courses focusing on Animal Behavior and Darwinian Medicine. He was an undergraduate at Stanford, a graduate student at Michigan, and a Miller Postdoctoral Fellow at Berkeley. Dr. Sherman has published or edited seven books and 195 papers and book chapters. His research has contributed to scientific understanding in six general areas: altruism and nepotism, kin recognition, eusociality, the evolution of sex, conservation biology (especially the concept of evolutionary traps), and Darwinian medicine (especially the adaptive significance of morning sickness, allergies, spice use, lactose intolerance, and senescence). Dr. Sherman was a Sigma Xi National Lecturer (2004-2006) and was elected a Fellow of the Animal Behavior Society (2004). In 2005, he was appointed an S. H. Weiss Presidential Fellow in recognition of effective, inspiring, and distinguished teaching. John Alcock is Regents' Professor Emeritus of Biology at Arizona State University. He received his Ph.D. from Harvard University under the direction of Ernst Mayr. His

research deals with the behavioral ecology of insect mating systems, with projects that have taken him from Arizona to Costa Rica and Australia. He wrote *The Triumph of Sociobiology*, (2001) and coauthored *The Evolution of Insect Mating Systems*, (1983) with Randy Thornhill. Alcock has also written seven other books on animal behavior and natural history for general audiences. One of these--*In a Desert Garden*, received the Burroughs' Award for natural history writing in 1998. Dr. Alcock also received the Dean's Quality Teaching Award the first year it was given at Arizona State University.

nice and new

It was very neat

[Download to continue reading...](#)

Exploring Animal Behavior: Readings from American Scientist, Sixth Edition Animal Migration (Animal Behavior) (Animal Behavior (Library)) Sound (Tabletop Scientist) (Tabletop Scientist) Horse Behavior, Second Edition (Noyes Series in Animal Behavior, Ecology, Conservation, and Management) The Bantam Medical Dictionary, Sixth Edition: Updated and Expanded Sixth Edition Domestic Animal Behavior for Veterinarians and Animal Scientists Economics of the Environment: Selected Readings (Sixth Edition) Writing Arguments: A Rhetoric with Readings, Sixth Edition Essential Readings in World Politics (Sixth Edition) Metaphysics: Contemporary Readings: 2nd Edition (Routledge Contemporary Readings in Philosophy) Strunk's Source Readings in Music History: The Nineteenth Century (Revised Edition) (Vol. 6) (Source Readings Vol. 6) Team Sixth Grade: First Day Of School Books For Sixth Grade (Composition Notebooks)(8.5 x 11)(Journals For Kids To Write In) The Sixth Gun Volume 8: Hell and High Water (Sixth Gun Tp) Alex & Me: How a Scientist and a Parrot Discovered a Hidden World of Animal Intelligence--and Formed a Deep Bond in the Process Jane Goodall: Animal Scientist (Graphic Biographies) The Emotional Lives of Animals: A Leading Scientist Explores Animal Joy, Sorrow, and Empathy — and Why They Matter The Emotional Lives of Animals: A Leading Scientist Explores Animal Joy, Sorrow, and Empathy — and Why They Matter Alex & Me: How a Scientist and a Parrot Uncovered a Hidden World of Animal Intelligence--and Formed a Deep Bond in the Process Alex & Me CD: How a Scientist and a Parrot uncovered a Hidden World of Animal Intelligence--and Formed a Deep Bond in the Process Voracious Science and Vulnerable Animals: A Primate Scientist's Ethical Journey (Animal Lives)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)