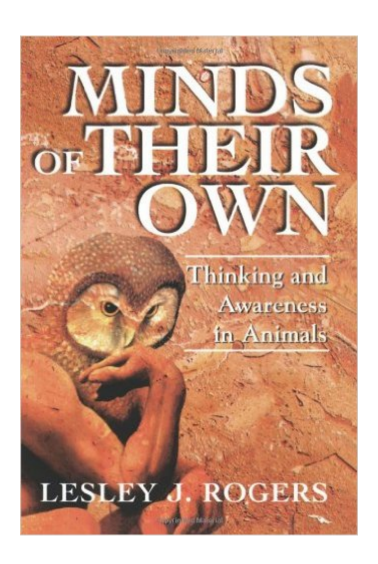
The book was found

Minds Of Their Own: Thinking And Awareness In Animals





Synopsis

Do Animals have ideas? Do they experience pain like humans? Do they think about objects that they cannot see? About situations that have occurred in the past? Do they consciously make plans for the future or do they simply react unthinkingly to objects as they appear and situations as they arise? All of these questions have bearing on whether or not animals have consciousness. The advent of computers that â *thinkâ * has lead us to consider "intelligenceâ * in a way we never thought possible a decade ago. But when and how does information processing in the brain become automatic? In Minds of Their Own, Lesley J. Rogers examines the issue of animal thought both sympathetically and critically by looking at the different behavior characteristics of a variety of animals, the evolution of the brain and when consciousness might have evolved. To most people, to be conscious means to be aware of oneself as well as to be aware of others. But does this hold true for animals? The answer may have implications which transcend mere scientific inquiry: if animals are cognizant creatures, what, if any, moral responsibility do humans have to assure their rights? This timely book examines this issue and others by emphasizing comparisons between humans and animals: how we evolved; how we remember; how we learn.

Book Information

Paperback: 224 pages

Publisher: Westview Press (July 1998)

Language: English

ISBN-10: 0813390656

ISBN-13: 978-0813390659

Product Dimensions: 5 x 0.5 x 8 inches

Shipping Weight: 7.7 ounces

Average Customer Review: 4.4 out of 5 stars Â See all reviews (5 customer reviews)

Best Sellers Rank: #224,104 in Books (See Top 100 in Books) #33 in Books > Science & Math >

Biological Sciences > Zoology > Animal Psychology #113 in Books > Medical Books >

Psychology > Movements > Behaviorism #140 in Books > Textbooks > Science & Mathematics >

Biology & Life Sciences > Zoology

Customer Reviews

Until very recently the subject of animal awareness has not even been approached with the correct questions. As Rogers clearly points out, most of the research on cognition has been directed at supporting the assumption that consciousness is an exclusively human phenomenon. An inherited

predisposition to preserve a human monopoly on consciousness survives only because it appeases our omnivorous behaviors. In the early 1600's Spinoza correctly determined the existence of an emotional balance. He told us that one extreme emotion will dominate the senses until such time that an equally extreme opposite emotion brings us back to emotional center. Antonio Damasio provides a compelling case that consciousness is inextricably linked to emotion in his book "The Feeling of What Happens: Body and Emotion in the Making of Consciousness". Using Damasio and Spinoza as a frame of reference it follows that each and every decision we make is based on an emotion, not a uniquely quantifiable language infused thought, as the popular human interpretation might assume. Examples of this might be choosing the color of paint, a selection from a menu, the selection of a mate or which way to turn when unsure. Animals have provided us with an exhaustive and document able list of emotional behaviors. How is it possible to arrive at the conclusion that animals are not conscious when most animals will clearly display behaviors consistent with emotional stimulus? The last frontier of computer science is the quest for a conscious, non-human entity. Ray Kurzweil has spent the better part of his life predicting the emergence of an exponentially accelerating form of machine augmented human consciousness.

Download to continue reading...

Minds Of Their Own: Thinking And Awareness In Animals Positive Thinking: How to Eliminate Negative Thinking and Gain Success, Health and Happiness Through Positive Thinking and Self-empowering Affirmations (Positive Thinking Everyday Book 1) Awareness Through Movement: Easy-to-Do Health Exercises to Improve Your Posture, Vision, Imagination, and Personal Awareness Start Your Own Corporation: Why the Rich Own Their Own Companies and Everyone Else Works for Them (Rich Dad Advisors) Do Unto Animals: A Friendly Guide to How Animals Live. and How We Can Make Their Lives Better Farm Sanctuary: Changing Hearts and Minds About Animals and Food Wild Minds: What Animals Really Think The Magic of Self-Respect: Awakening to Your Own Awareness Homesteading for Beginners: Self-sufficiency guide, Grow your own food, Repair your own home, Raising Livestock and Generating your own Energy (Homesteading, ... What He REALLY Means When He Says... - The Ultimate Guide to Understanding Men, Knowing What They REALLY Think and How to Read Their Minds in Every Situation FISH: Fun Facts and Incredible Pictures on Animals and Nature: Fish (AGE 7-12) (Children's Books on Animals & Nature, fish,) Teddy Bears and Steiff Animals (Teddy Bears & Steiff Animals, Second Series) Horses: Kids Book of Fun Facts & Amazing Pictures on Animals in Nature - A Perfect Horse Book for Girls and Boys aged 7-12 (Animals of The World Series) Dinosaurs: 15 Most Bizarre Dinosaurs - Amazing Pictures, Fun Facts and More! (Weirdest Animals in the World Book 1) (Weirdest Animals in the

World!) Animals Matter: A Biologist Explains Why We Should Treat Animals with Compassion and Respect Holistic Aromatherapy for Animals: A Comprehensive Guide to the Use of Essential Oils & Hydrosols with Animals Deadliest Animals On The Planet: Deadly Wildlife Animals Bach Flower Remedies for Animals: The Definitive Guide to Treating Animals with the Bach Remedies Deadly Animals in the Wild: From Venomous Snakes, Man-Eaters to Poisonous Spiders (Deadliest Animals on the Planet) Thinking About You Thinking About Me: Philosophy and strategies to further develop perspective taking and communicative abilities for persons with ... Autism, Hyperlexia, ADHD, PDD-NOS, NVLD

<u>Dmca</u>