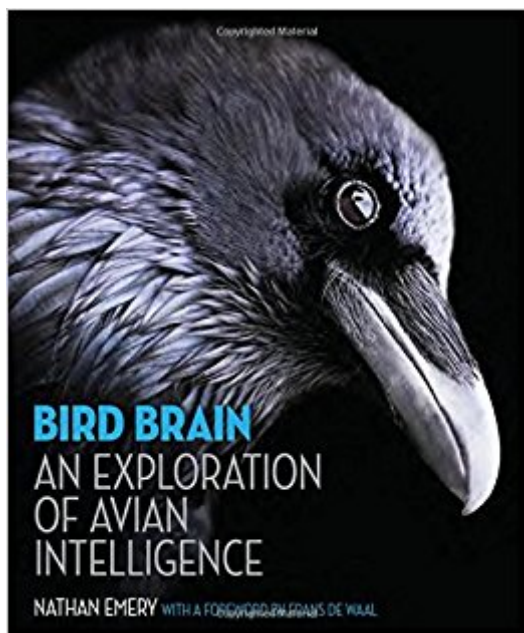


The book was found

Bird Brain: An Exploration Of Avian Intelligence



Synopsis

Birds have not been known for their high IQs, which is why a person of questionable intelligence is sometimes called a "birdbrain." Yet in the past two decades, the study of avian intelligence has witnessed dramatic advances. From a time when birds were seen as simple instinct machines responding only to stimuli in their external worlds, we now know that some birds have complex internal worlds as well. This beautifully illustrated book provides an engaging exploration of the avian mind, revealing how science is exploding one of the most widespread myths about our feathered friends—*and* changing the way we think about intelligence in other animals as well. *Bird Brain* looks at the structures and functions of the avian brain, and describes the extraordinary behaviors that different types of avian intelligence give rise to. It offers insights into crows, jays, magpies, and other corvids—the “masterminds” of the avian world—as well as parrots and some less-studied species from around the world. This lively and accessible book shows how birds have sophisticated brains with abilities previously thought to be uniquely human, such as mental time travel, self-recognition, empathy, problem solving, imagination, and insight. Written by a leading expert and featuring a foreword by Frans de Waal, renowned for his work on animal intelligence, *Bird Brain* shines critical new light on the mental lives of birds.

Book Information

Hardcover: 192 pages

Publisher: Princeton University Press (September 6, 2016)

Language: English

ISBN-10: 0691165173

ISBN-13: 978-0691165172

Product Dimensions: 8.1 x 0.8 x 10 inches

Shipping Weight: 2 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars 16 customer reviews

Best Sellers Rank: #161,825 in Books (See Top 100 in Books) #69 in Books > Science & Math > Biological Sciences > Zoology > Ornithology #143 in Books > Science & Math > Biological Sciences > Animals > Birds & Birdwatching > Field Guides #169 in Books > Science & Math > Nature & Ecology > Natural History

Customer Reviews

One of Forbes.com's 12 Best Books About Birds and Birding in 2016 "Complex ideas are

made intelligible with the aid of sharp, and often stunning, design--gorgeous close-up photographs and smart infographics. The lovely depictions of the experiments supporting the science are particularly noteworthy."--Library Journal"Our understanding of bird brains and behaviour has been revolutionised by recent studies of avian cognition, intelligence, brain anatomy, migration and tool use, and Nathan Emery, primatologist-turned-ornithologist, has been at the forefront of this revolution. He is well placed, therefore, to provide us with this very welcome summary of our current state of knowledge."--Tim Birkhead, Times Higher Education"This book is a fascinating exploration of how birds learn, think and feel. The book looks at the structure of the avian brain and the abilities it provides to our feathered neighbors. It does this without being stuffy or beyond the reach of the general public with an interest in birds. Short essays on each topic allow a person to explore the book in snippets or to skip around the book to read whatever catches your eye."--A Charm of Finches blog"The book is beautifully illustrated with high resolution pictures showing the diversity of birds and describing the complex methods birds use to successfully survive in an ever-changing world. The book also focuses on the relationships of birds to other animals and the environment."--NSTA Recommends"How big is a bird's brain? Big enough has always been my answer. The tiny hummingbird weighs less than an ounce and yet it can remember where every flower in its territory is located and how long it takes to refill with nectar. Big enough. A new book by Dr. Nathan Emery goes well beyond my analysis with interesting, fun and informative presentation on the latest research into avian intelligence. . . . The book is beautifully illustrated and provides an engaging exploration of the avian mind."--Sam Crowe, Birdzilla.com"[Bird Brain] is really great, the best book out there right now on animal intelligence, possibly the best book so far this year on birds. This is the kind of book you want laying around the house or classroom to learn stuff from. If you are writing or teaching about anything in evolution or behavior, this is a great way to key into the current work on bird intelligence."--Greg Laden's Science Blog"This lovely book combines pictures of bird species, diagrams of experimental situations, and brain anatomy to provide information about bird intelligence. The illustrations are superb! Each short topic is covered in a pair of facing pages, allowing the reader to get clear and simple coverage of the specific subject matter."--Choice"An in-depth look at recent research and fascinating lab experiments, [Bird Brain] overturns any notion that birds are somehow dumb. Instead, it argues with an overwhelming amount of evidence that a number of bird species should be considered more as 'feathered apes.'"--Jeremy Hance, The Guardian"This book is well-grounded in the bird science of the past 20 years but at the same time it will be perfectly accessible to curious weekend bird enthusiasts. It is an informative and visually rich book."--Paul Nicholson, London Free Press"Bird Brain, by Nathan Emery, is the best

current book on animal intelligence, and one of the best bird books you'll be able to lay your hands on right now."--Greg Laden's Blog"This fascinating and surprisingly concise book explores the fundamental question of what is intelligence, then moves on to meticulously refute the *bird brain* myth. . . . This oversized book is a pleasure to read, and I especially love the richly detailed illustrations and how they highlight the concepts presented."--Forbes.com, a "12 Best books about Birds and Birding in 2016" selection"Emery's authoritative and stunningly illustrated book provides a charming exploration of the avian mind."--Kevin Laland, Trends in Ecology & Evolution

"Bird Brain is a winner. It is engaging and very well written, and the illustrations are excellent--dramatic, informative, and fun."--Frank Gill, author of *Ornithology*

Combines a nice review of neuropsychological avian studies with neuroanatomy. However, the neuroanatomical diagrams really need to be improved - they resemble a Tokyo subway map! Further, the formatting is almost incompatible with the Kindle reader. The anatomic descriptions are matched with the diagrams on what is most likely the facing page on the paper book. It's more like reading a massively enlarged PDF on a computer screen. Also, if you thumb or finger touches the lower edge, you get some kind of page menu. If you're interested, buy the book, NOT the Kindle edition! Four stars for content, one star for kindle formatting

It would be easy to be seduced by the brilliant layout and design of this book, especially in the Kindle version. It is visually more appealing than any electronic book I have ever seen. But that would short-change Nathan Emery's research and presentation of information considerably. This book is a valuable addition to any library.

Magnificent overview of avian intelligence. Font was a bit light, detracting somewhat, but the illustrations and explanations of the bird nervous system and brain are second to none. Recommended for all who are curious about whether or not birds "think."

This is regarding the Kindle edition: After a few weeks of intermittent attempts, it still will not download fully to my Kindle 8 HD. I thought I had been successful recently but all I got was the first 4 pages. Assuming the entire book is in that format, I wouldn't be able to read it anyway since the print is both small and faint. (Enlarging does not help and just crops out parts of the page.) Unable

to get a refund. I suggest ordering the hardback version if any.

Beautiful book! A wealth of information, in a great format. Beautiful illustrations.

Gift appreciated

A modern book with heavy graphics

Beautiful, well written, and intriguing.

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

Bird Brain: An Exploration of Avian Intelligence Happy Brain: 35 Tips to a Happy Brain: How to Boost Your Oxytocin, Dopamine, Endorphins, and Serotonin (Brain Power, Brain Function, Boost Endorphins, Brain Science, Brain Exercise, Train Your Brain) The Gooney Bird Collection: Gooney Bird Greene; Gooney Bird and the Room Mother; Gooney the Fabulous; Gooney Bird Is So Absurd Emotional Intelligence: Why You're Smarter But They Are More Successful(Emotional intelligence leadership,Emotional Quotient,emotional intelligence depression,emotional intelligence workbook) Emotional Intelligence: 3 Manuscripts - Emotional Intelligence Definitive Guide, Mastery, Complete Step by Step Guide (Social Engineering, Leadership, ... (Emotional Intelligence Series Book 4) Brain Games® #1: Lower Your Brain Age in Minutes a Day (Brain Games (Numbered)) 100+ Word Fill In Puzzle Book For Adults: The French Style Brain Teaser Crossword Puzzles With Fill In Words Puzzles for Total Brain Workout! (A Total Brain Workout Series) (Volume 1) Brain Games #3: Lower Your Brain Age in Minutes a Day (Brain Games (Numbered)) Why Isn't My Brain Working?: A Revolutionary Understanding of Brain Decline and Effective Strategies to Recover Your Brain's Health Primate Brain Maps: Structure of the Macaque Brain: A Laboratory Guide with Original Brain Sections, Printed Atlas and Electronic Templates for Data and Schematics (including CD-ROM). Blood-Brain Barrier in Drug Discovery: Optimizing Brain Exposure of CNS Drugs and Minimizing Brain Side Effects for Peripheral Drugs Gooney Bird Is So Absurd (Gooney Bird Greene) Bird by Bird: Some Instructions on Writing and Life Buffalo Bird Woman's Garden: Agriculture of the Hidatsa IndiansÃ Ã Ã  [BUFFALO BIRD WOMANS GARDEN] [Paperback] Latin for Bird Lovers: Over 3,000 Bird Names Explored and Explained Friends vs. Family: The Ghost Bird Series: #3 (The Academy Ghost Bird Series) First Days: The Ghost Bird Series: #2 (The Academy Ghost Bird Series) First Kiss: The Ghost Bird Series: #10 (The Academy Ghost Bird Series) Forgiveness and Permission: The Ghost Bird Series: #4 (The Academy Ghost Bird Series) House of Korba: The

[Ghost Bird Series: #7 \(The Academy Ghost Bird Series\)](#)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)