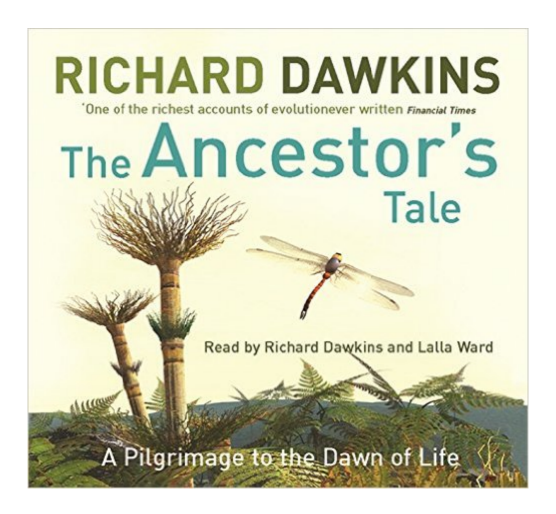
The book was found

Ancestor's Tale





Synopsis

Excellent Condition!!

Book Information

Audio CD

Language: English

ISBN-10: 0752873210

ISBN-13: 978-0752873213

Product Dimensions: 5.1 x 1 x 5.3 inches

Shipping Weight: 9.9 ounces

Average Customer Review: 4.4 out of 5 stars Â See all reviews (283 customer reviews)

Best Sellers Rank: #2,073,354 in Books (See Top 100 in Books) #89 in Books > Science & Math

> Mathematics > Applied > Biomathematics #14728 in Books > Science & Math > Biological

Sciences > Biology #28547 in Books > Books on CD

Customer Reviews

A magnum opus from a scientist isn't common these days. Usually, their writings are in stacks of journal papers, with the occasional monograph highlighting a career. Journal articles remain buried in academic libraries, down the aisle from dusty tomes. Dawkins, however, is charged with the task of improving the "public understanding of science". With such a mandate, he is free to indulge in some innovative techniques. In this epic journey through time, he accomplishes that with his usual finesse. Add the lavish illustrations enhancing the text, and you have an outstanding depiction of evolution's saga. Unlike most general surveys of evolution, this one offers some novel approaches. First, of course, is its structure. Instead of vague beginnings, Dawkins opens with a period familiar to all his readers - the scenes around us today. Moreover, that focus is on the part of Nature of most concern to us - "All Humankind". We like to consider ourselves the "point" of evolution? So be it, Dawkins declares, but warns that a change in outlook will likely result as you read this book. From that point, he begins to work backward in time. He stands Chaucer on his head by adding "pilgrims" to our journey at certain waypoints. The "pilgrims" are the Most Recent Common Ancestor of the present population of creatures. Since he begins with Homo sapiens, the most recent common ancestor, which Dawkins [rather, one of his graduate assistants] deems a "concestor", is of course the ancestor of today's chimpanzee. It is a shock to most readers to learn we can make the traverse of nearly 4 billion years in but 39 steps [Hitchcock would have loved it!]. In tracing our mammalian ancestry, Dawkins is able to aid us in peering at the innermost secrets of our bizarre relatives.

Richard Dawkins has a wonderful writing style, and his name on a book is a guarantee of a witty, erudite, and lucid exposition on evolution and how it works. In this book he needs all of this literary artillery, not because he is arguing any contentious issues-in fact he's probably preaching to the choir for most readers-but because the work is lengthy, covers a wide range of topics, and does so in considerable detail. The clever format of the work is a Chauceresque "pilgrimage" to the ancestor of all life, hence the title. Just as individuals join Chaucer's tale of Canterbury and entertain us with their personal tales, so too do the various life forms who join our trip back into time. The author picks certain species to clarify what new is introduced to the complexity of life ways at each bifurcation on the genetic tree. Throughout, he makes it very evident that this is not a tale of organisms but of the genes they contain, and he does a superb job of it. The reader is never allowed to forget what the point of the migration is. I found some of Professor Dawkins' points particularly illuminating because he made things I thought I understood even clearer still. I also found the author's capacity to arrange such a massive amount of information in such a logical order, weaving in important details at key points, amazing to me. Although I know guite a lot of the information, I doubt I could have arranged it in anywhere near such a comprehensible order as the author has. The problem with the work is that it is almost too detailed for the average reader-and this despite the fact that the author does not get drawn into discussing material he has covered in earlier works.

Download to continue reading...

The Ancestor's Tale: A Pilgrimage to the Dawn of Evolution The Ancestor's Tale (A Pilgrimage to the Dawn of Life) Ancestor's Tale Genji & Heike: Selections from The Tale of Genji and The Tale of the Heike Ramayana: India's Immortal Tale of Adventure, Love and Wisdom: India's Immortal Tale of Adventure, Love, and Wisdom Cinderella: A modern adult fairy tale. (Not quite the fairy tale Book 1) Autumn Princess, Dragon Child: Book 2 in the Tale of Shikanoko (The Tale of Shikanoko series) Room for a Little One: A Christmas Tale Barbie in a Mermaid Tale 2 Big Golden Book (Barbie) The Talking Kinara: A Kwanzaa Tale Too Many Fairies: A Celtic Tale The Telling Room: A Tale of Love, Betrayal, Revenge, and the World's Greatest Piece of Cheese Eat the City: A Tale of the Fishers, Foragers, Butchers, Farmers, Poultry Minders, Sugar Refiners, Cane Cutters, Beekeepers, Winemakers, and Brewers Who Built New York The Little Bulbs: A Tale of Two Gardens Shelve Under C: A Tale of Used Books and Cats (Turning Pages Book 1) The Magic of the Glits: A Tale of Loss, Love, and Lasting Friendship Sharing Lives: A Tale of Two Kidneys The Allergic Princess: A Customizable Tale of Food Allergies A Tale of Two Mommies The Long Exile: A Tale of Inuit

Betrayal and Survival in the High Arctic

<u>Dmca</u>