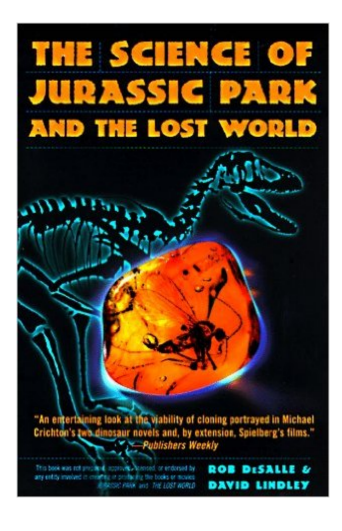
The book was found

# The Science Of Jurassic Park And The Lost World





## Synopsis

From two top scientists comes a fun and fascinating book that takes readers on a deliciously fun scientific romp into the far reaches of today's state-of-the-art science to explore the worlds of dinosaurs and DNA. Line drawings .

## **Book Information**

Paperback: 194 pages Publisher: Harpercollins; Reprint edition (February 1998) Language: English ISBN-10: 0060977353 ISBN-13: 978-0060977351 Product Dimensions: 0.5 x 5.2 x 8 inches Shipping Weight: 8.8 ounces Average Customer Review: 4.8 out of 5 stars Â See all reviews (5 customer reviews) Best Sellers Rank: #777,075 in Books (See Top 100 in Books) #107 in Books > Science & Math > Biological Sciences > Animals > Dinosaurs #333 in Books > Science & Math > Biological Sciences > Paleontology #553 in Books > Engineering & Transportation > Engineering > Bioengineering > Biotechnology

#### **Customer Reviews**

This book is a very easy to read, amazingly detailed look at what it would take, in reality, to bring a dinosaur back to life with fossilized DNA (fragments). In his step-by-step approach he takes you through the test-tubes, the centrifuges, and especially the problems that would be associated with each step. This book would be very interesting for anyone with the remotest interest in science. It is helpful (not required) to have some general science background to help understand some of the concepts fully. The ONLY slight drawback that I found was that the book has pessimestic overtones throughout about the film "Jurassic Park."

I am a budding biology teacher, and I found the book to be very factual and technically accurate. I have had a fascination for dinosaurs since I was a kid, and genetics became an interest in college. The books and blockbuster movies have intrigued me greatly. This book brought the printed page and the film strips from the silver screen and the bookshelves to the dissecting table in a unique fashion that is fair truthful and quite humorous at times.

I adore this book, and read the heck out of it when I was in sixth grade. It breaks the science down to a high-school level or thereabouts, so it's very interesting.

ok

Ian Malcolm and John Hammond both die at the end of Jurassic park and yet in the sequal Lost World they are both alive again.

#### Download to continue reading...

Story of Minecraft Jurassic World: The Adventure in Minecraft Jurassic Park (Unofficial Minecraft Book for kids age 9-12) The Science of Jurassic Park and the Lost World Jurassic World Dinosaur Field Guide (Jurassic World) The Lost World Jurassic Park: Piano Solos Jurassic Park: A Novel Jurassic Park Vol. 1: Danger The Best Planned City in the World: Olmsted, Vaux, and the Buffalo Park System (Designing the American Park) World Encyclopedia of Dinosaurs & Prehistoric Creatures: The Ultimate Visual Reference To 1000 Dinosaurs And Prehistoric Creatures Of Land, Air And Sea From The Triassic, Jurassic And Cretaceous Eras Danger: Dinosaurs! (Jurassic World) (Step into Reading) Great Basin National Park: A Guide to the Park and Surrounding Area Central Park, An American Masterpiece: A Comprehensive History of the Nation's First Urban Park Jonathan Park Volume IX: The Whispering Sphinx (Jonathan Park Radio Drama) (MP3) Acadia: The Complete Guide: Acadia National Park & Mount Desert Island (Acadia the Complete Guide Mount Desert Island & Acadia National Park) Hiking Acadia National Park: A Guide To The Park's Greatest Hiking Adventures (Regional Hiking Series) Arches National Park - A Photographer's Site Shooting Guide I (Arches National Park - A Photographer's Site Shooting Guide 1) Jonathan Park: The Copper Scroll (Jonathan Park Radio Drama) The Complete Book of Dinosaurs: The ultimate reference to 355 dinosaurs from the Triassic, Jurassic and Cretaceous periods, including more than 900 illustrations, maps, timelines and photographs Ancient Earth Journal: The Late Jurassic: Notes, drawings, and observations from prehistory Mesozoic Fossils Triassic and Jurassic Dinosaur Mountain: Digging into the Jurassic Age

<u>Dmca</u>