The book was found

Jurassic Park: A Novel
Synopsis

Audie Award, Science Fiction, 2016 An astonishing technique for recovering and cloning dinosaur DNA has been discovered. Now humankind's most thrilling fantasies have come true. Creatures extinct for eons roam Jurassic Park with their awesome presence and profound mystery, and all the world can visit them - for a price. Until something goes wrong.... In Jurassic Park, Michael Crichton taps all his mesmerizing talent and scientific brilliance to create his most electrifying technothriller.

Book Information

Audible Audio Edition
Listening Length: 15 hours and 9 minutes
Program Type: Audiobook
Version: Unabridged
Publisher: Brilliance Audio
Audible.com Release Date: May 12, 2015
Language: English
ASIN: B00U7TZZR

Best Sellers Rank:
#33 in Books > Audible Audiobooks > Science Fiction > Adventure
#39 in Books > Literature & Fiction > Genre Fiction > TV, Movie, Video Game Adaptations
#45 in Books > Audible Audiobooks > Fiction & Literature > Action & Adventure

Customer Reviews

Although all three of the "Jurassic Park" movies were visually spectacular, and although Crichton's "Lost World" followup was a good novel, in my opinion you have to go here, to the original "Jurassic Park" novel, to experience the true greatness of this story. Probably just about everybody knows the basic premise - scientists clone dinosaurs to create a massive theme park on a tropical island, and everything goes terribly awry. What may have been forgotten in the years since its initial release is that this is one of the most thrilling, imagination-igniting, adventurous and frighteningly Believable (an aspect which didn't quite make it through to the film versions; most of the ethical questions, pro and con, also struggled to be heard in the movies) novels ever written. In quoting early on actual tinkering with the biological makeup of living things for man's scientific curiosity and potential profit, the book made it seem not only plausible that this could happen, but that, if this was in Any Way possible that it could happen, that someday, somehow, somebody is actually going to go and do something like this. Not necessarily a dinosaur theme park (although who knows?) but some kind of cloning/genetic engineering scheme on this gargantuan scale.