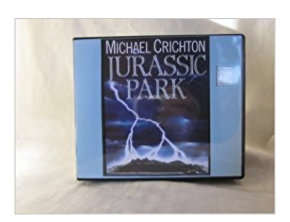


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Jurassic Park





Synopsis

An astonishing technique for recovering and cloning dinosaur DNA has been discovered. Creatures once extinct now roam Jurassic Park, soon-to-be opened as a theme park. Until something goes wrong...and science proves a dangerous toy...."Wonderful...Powerful."THE WASHINGTON POST BOOK WORLDFrom the Paperback edition. --This text refers to an out of print or unavailable edition of this title.

Book Information

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Customer Reviews

Unless your species evolved sometime after 1993 when Jurassic Park hit theaters, you're no doubt familiar with this dinosaur-bites-man disaster tale set on an island theme park gone terribly wrong. But if Speilberg's amped-up CGI creation left you longing for more scientific background and ... well, character development, check out the original Michael Crichton novel. Although not his best book (get ahold of sci-fi classic The Andromeda Strain for that), Jurassic Park fills out the film version's kinetic story line with additional scenes, dialogue, and explanations while still maintaining Crichton's trademark thrills-'n'-chills pacing. As ever, the book really is better than the movie. --Paul Hughes --This text refers to an out of print or unavailable edition of this title.

An island off Costa Rica will soon be the world's most ambitious theme park--a dinosaur preserve. A visionary financier's biotechnology company has succeeded in cloning these extinct reptiles. Fifteen different species, presumably incapable of breeding, are now placifly roaming around, but Jurassic Park's resident mathematician, an expert in chaos theory, predicts that the animals' behavior is

inherently unstable. When a rival genetics firm attempts to steal frozen dinosaur embryos, things go haywire. Two cute American kids, eight-year-old Tina and 11-year-old Tim, a safari guide from Kenya and a Denver paleontologist set things aright--almost. Though the dinosaurs here are more interesting than the people, Crichton (The Andromeda Strain) ingeniously interweaves details of genetic engineering, computer wizardry and current scientific controversy over dinosaurs to fashion a scary, creepy, mesmerizing techno-thriller with teeth. It can be read as a thought-provoking fable about technological hubris and the hazards of bioengineering. 150,000 first printing; Literary Guild main selection; movie rights sold to Steven Spielberg/Universal Pictures. Copyright 1990 Reed Business Information, Inc. --This text refers to an out of print or unavailable edition of this title.

I read this years ago and loved it. Helluva page turner. So when my boss/client told me to pick a popular writer of thriller-type novels, and study one of them to get the tone he wants for his novel, I chose JP because I was familiar with it, not just from having read it but from multiple viewings of the film which I love. A familiar work would allow me to study the structure without losing myself in the story. I thought. Turns out I was dead wrong about that. I got caught up immediately. Because I was interested in how it worked as narrated as well as how it read. I purchased the Audible version of it at a discount, and moved back and forth between it and the ebook. (By the way, it's nice that at least some Kindles will play the audio right along with the ebook. Audio broadens my understanding of a work, and listening while reading, though it slows down the latter dramatically, even though I normally listen at 1.5x the normal speed, is a highly immersive way of approaching the text. But what about the book??? Yes, okay I'm getting to that. The book. Well... It still counts as a page-turner, no question. I got caught up in the narrative so often that I found I had to consciously slow down and look for the things I wanted to study. Crichton could tell a story! And in that respect, he's like Tolkien, a damn fine storyteller, but kind of a crap writer. Yeah, I'm sorry if there are Crichton fans out there foaming at the mouth, but the drawbacks of his writing are so clear, and in some cases so dire, that I couldn't overlook them. The most egregious problems are his characters. None of them have real internal lives. Crichton gives lip service to family, exes, jobs and the like, but they're not terribly developed. But this is a thriller, you say, they don't have to be. And I would agree up to a point. But consider: John Hammond is a joke. He's an uber rich guy who exists for two reasons: First to pay for and supervise the development of the park, and second, to be annoyed when people tell him the park isn't going to work. He's so obtuse that when Ian Malcolm explains things to him, his consistent response is to ask the rest of the people in the room what Malcolm is talking about. There's nothing about him that isn't cardboard, and even the cardboard doesn't ring true.lan

Malcolm, or as I like to call him Information Dump Malcolm, exists to explain things. From the get go, all he ever does is lecture. He doesn't have conversations, he doesn't connect with anyone. He's like an Al. Say: "Chaos Theory," and off he goes, explaining it. Say: "Look, real dinosaurs," and you get pages of explanation about what's wrong with science today. After a while I just skimmed over his dialogue. The kids: Two of the most utterly pointless, useless characters ever penned. Lex is so annoying that I kept hoping the T-Rex would gobble her up like an hors d'oeuvre. She never shuts up, never does what she's told, screams, whines, and makes endless noise when everyone is telling her to be guiet or the dinosaurs will eat them. She's an insufferable know-it-all, who knows virtually nothing about anything, and doesn't really want to know anything. All she wants to do is play "pickle" and whine about how none of this is fun and she's hungry. The only time she's bearable is when she's unconscious. Tim is a virtual non-entity, but at least he's an improvement over his sister. Everybody else: Almost totally interchangeable except for their area of expertise. don't really feel like I'm being harsh here either. I'm willing to give props for a compelling story told in such a break-neck fashion that had I not been paying close attention to the text, I might never have caught these problems. Or at least they might not have gotten up my nose so completely. What you have is a decent thriller with a great plot and a damn good hook: cloning dinosaurs. It was timely then and it still is, it plays to our fears and our desires, and Crichton knows how to manipulate both. think I'm pretty much finished with this book now, I doubt I'll ever need to read it again unless I want to remind myself of the spare, efficient style of it. Crichton proved to me that the advice about dialogue -- use "said;" the eye skips right over it -- is completely true. His work is an education for any writer, but particularly those who are going to write fast-paced stories. He tells a great story, and that's really the bottom line.

Jurassic Park is a lot more than just a thrill a minute read. Crichton tackles very important ideas thru his character Ian Malcolm, a student of fractal science, who has this to say: $\tilde{A}f\hat{A}\phi\tilde{A}$ \hat{a} $\neg\tilde{A}$ \hat{A} "But now science is the belief system that is hundreds of years old. And, like the medieval system before it, science is starting not to fit the world any more. Science has attained so much power that its practical limits begin to be apparent. Largely through science, billions of us live in one small world, densely packed and intercommunicating. But science cannot help us decide what to do with that world, or how to live. Science can make a nuclear reactor, but it cannot tell us not to build it. Science can make pesticide, but cannot tell us not to use it. And our world starts to seem polluted in fundamental ways---air, and water, and land---because of ungovernable science. $\tilde{A}f\hat{A}\phi\tilde{A}$ \hat{a} $\neg\tilde{A}$ \hat{A} • Science as Crichton describes is a consensual delusion of the experts, involving the idea that we

This is a very good book, way better than the movie could ever hope to be, but the mass market paperback version is complete garbage. The spelling and grammar mistakes in the book are unimaginable - periods in the middle of sentences, all kinds of extra commas that didn't appear in the original version, dozens of instances of "th" being replaced by "m" (for instance, "mat" instead of "that" and "mere" instead of "there"). The book is incredibly well written but the printer royally f***ed up their job. Buy it at Barnes & Noble and get a copy where you don't constantly have to stop and figure out WTF is supposed to be written there.

Great read. I read it because my daughter wanted to read it after seeing the movie. She's nine. I had grown up with the movie but never read the book so figured I should read it before I said ok, to make sure it was appropriate. Very wordy so some of it probably will go over her head, but very similar to the movie so nothing I am uncomfortable with her reading. She hasn't picked it up yet, of course, but at least I enjoyed my time reading this book and it induced me to buy a few more of his novels that I am looking forward to sitting down to read.

If you haven't read this book then you better get you a copy, find a place to relax, and start reading this book! Don't let the fact that this is a sci-fi book make you think it will be boring because it's not! Easy to read and to follow. The author has a way with words and definitely keeps you entertained till the last page. Personally, I believe this is better than the movie and that is hard to do.

My absolute favorite novel. The source material for my absolute favorite movie of all time. If you liked the movie, you will love the novel. Much deeper story, more backstory on the characters, and more plot points get more fleshed out than in the movie. The movie touched on a lot of them, but many were glossed over, and not really developed understandably. The only thing some newer readers might find weird, is that the technology dates the story quite a bit. It takes place in 1989, and a lot of the technobabble uses references more common back then. Its still a great read, and

I've read it several times over.

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