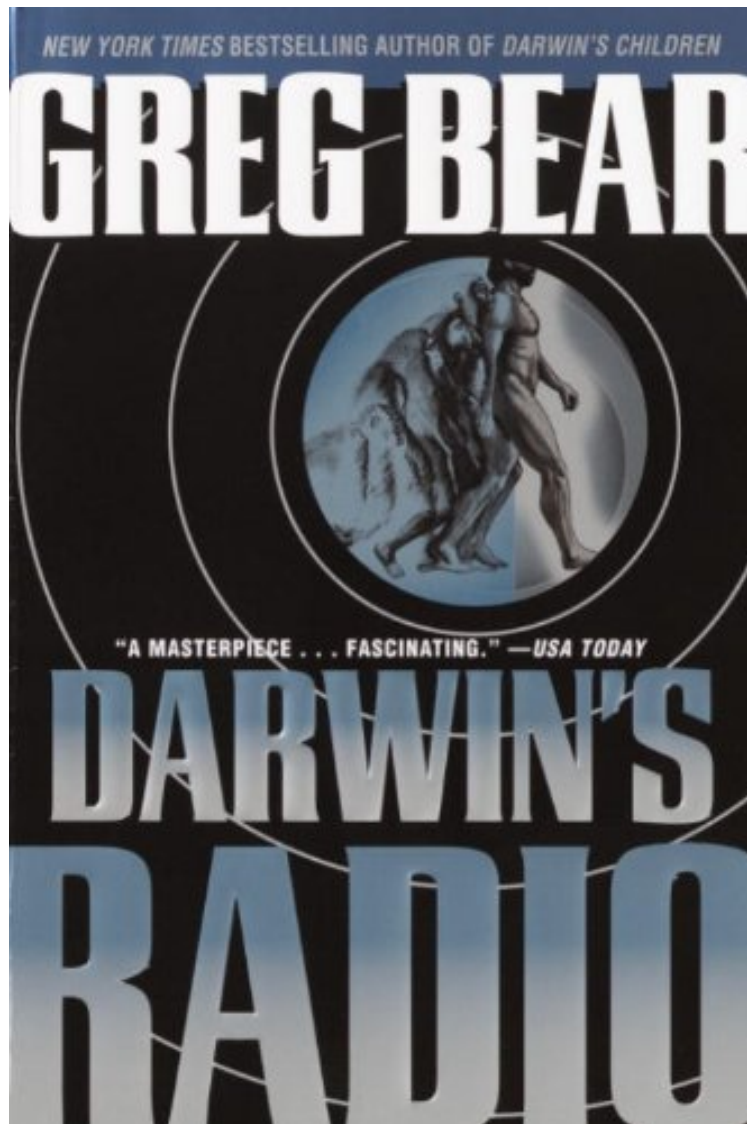


[Mobile pdf] Darwin's Radio

Darwin's Radio

Von Greg Bear

ebooks | Download PDF | *ePub | DOC | audiobook



DOWNLOAD



+

READ ONLINE

Produktinformation -Verkaufsrang: #740115 in eBooksVerffentlicht am: 2003-03-04Erscheinungsdatum: 2003-03-04File Name: B000FA675M | File size: 42.Mb

Von Greg Bear : Darwin's Radio before purchasing it in order to gage whether or not it would be worth my time, and all praised Darwin's Radio:

KundenrezensionenHilfreichste Kundenrezensionen

KurzbeschreibungVirus hunter Christopher Dicken is a man on a mission, following a trail of rumors, government

cover-ups, and dead bodies around the globe in search of a mysterious disease that strikes only pregnant women and invariably results in miscarriage. But when Dicken finds what hes looking for, the answer proves to be strangerand far deadliertan he ever could have imagined. Something that has slept in human DNA for millions of years is waking up.Molecular biologist Kaye Lang has spent her career tracing ancient retroviruses in the human genome. She believes these microscopic fossils can come to life again. But when Dickens discovery becomes public, Langs theory suddenly turns to chilling fact. As the outbreak of this terrifying disease threatens to become a deadly epidemic, Dicken and Lang must race against time to assemble the pieces of a puzzle only they are equipped to solvean evolutionary puzzle that will determine the future of the human race . . . if a future exists at all.KurzbeschreibungVirus hunter Christopher Dicken is a man on a mission, following a trail of rumors, government cover-ups, and dead bodies around the globe in search of a mysterious disease that strikes only pregnant women and invariably results in miscarriage. But when Dicken finds what hes looking for, the answer proves to be strangerand far deadliertan he ever could have imagined. Something that has slept in human DNA for millions of years is waking up.Molecular biologist Kaye Lang has spent her career tracing ancient retroviruses in the human genome. She believes these microscopic fossils can come to life again. But when Dickens discovery becomes public, Langs theory suddenly turns to chilling fact. As the outbreak of this terrifying disease threatens to become a deadly epidemic, Dicken and Lang must race against time to assemble the pieces of a puzzle only they are equipped to solvean evolutionary puzzle that will determine the future of the human race . . . if a future exists at all.