

Cracking The Genome: Inside The Race To Unlock Human Dna

Kevin Davies



Click here if your download doesn"t start automatically

Cracking The Genome: Inside The Race To Unlock Human Dna

Kevin Davies

Cracking The Genome: Inside The Race To Unlock Human Dna Kevin Davies

In 1953, James Watson and Francis Crick discovered the double helix structure of DNA. The discovery was a profound, Nobel Prize-winning moment in the history of genetics, but it did not decipher the messages on the twisted, ladderlike strands within our cells. No one knew what the human genome sequence actually was. No one had cracked the code of life. Now, at the beginning of a new millennium, that code has been cracked. Kevin Davies, founding editor of the leading journal in the field, "Nature Genetics," has relentlessly followed the story as it unfolded, week by week, for ten years. Here for the first time, in rich human, scientific, and financial detail, is the dramatic story of one of the greatest scientific feats ever accomplished: the mapping of the human genome. In 1990, the U.S. government approved a 15-year, \$3 billion plan to launch the Human Genome Project, whose goal was to sequence the 3 billion letters of human DNA. At the helm of the project was James Watson, who resigned after only a couple of years, following a feud with National Institutes of Health (NIH) Director Bernadine Healy over gene patenting. His successor was the brilliant young medical geneticist Francis Collins, who had made his name discovering the gene for cystic fibrosis. As Davies reports, Collins is a devout Christian who has traveled to Africa to work in a missionary hospital. He believes the human genome sequence is "the language of God." Just as Collins became project director, J. Craig Venter, a maverick DNA sequencer and Vietnam veteran, was leaving the NIH to start his own private research institute. Venter had developed a simple "shotgun" strategy for sequencing DNA, and his fameskyrocketed when his new institute proved his sequencing system worked by becoming the first to sequence the entire genome of a microorganism. Only 3 percent of the human genome had been sequenced by early 1998, the public project's halfway point. That same year, Venter was approached by PE Corporation to launch a private human genome project. He stunned the world when he announced the formation of a new company to sequence the human genome in a mere three years for \$300 million. A war of words broke out between public and private researchers. Undeterred, Venter built Celera Genomics with the motto "Speed matters. Discovery can't wait." and an \$80 million supercomputer. While the insults intensified, Celera's stock price soared, tumbled, and soared again. Negotiations for cooperation between the public and private institutes began, only to fall apart in acrimony. Then in the spring of 2000 President Clinton stepped in, telling his science adviser to restart negotiations. History was about to be made. Davies captures the drama of this momentous achievement, drawing on his own genetics expertise and interviews with key scientists including Venter and Collins, as well as Eric Lander, an MIT computer wizard who refers to the public genome project as "the forces of good"; Kari Stefansson, the genetics entrepreneur who is remaking Iceland's economy; and John Sulston, chief of the UK genome project, who led the charge against gene patenting. Davies has visited geneticists around the world to illustrate a vast international enterprise working on the frontier of human knowledge. "Cracking the Genome" is the definitive account of how the code that holds the answers to the origin of life, the evolution of humanity, and the future of medicine was broken.

Download Cracking The Genome: Inside The Race To Unlock Hum ...pdf

Read Online Cracking The Genome: Inside The Race To Unlock H ...pdf

Download and Read Free Online Cracking The Genome: Inside The Race To Unlock Human Dna Kevin Davies

From reader reviews:

Gabrielle Ponds:

Have you spare time for a day? What do you do when you have a lot more or little spare time? Yes, you can choose the suitable activity to get spend your time. Any person spent their very own spare time to take a go walking, shopping, or went to often the Mall. How about open or even read a book called Cracking The Genome: Inside The Race To Unlock Human Dna? Maybe it is being best activity for you. You already know beside you can spend your time using your favorite's book, you can better than before. Do you agree with the opinion or you have different opinion?

Leonel Burton:

Book is written, printed, or created for everything. You can understand everything you want by a book. Book has a different type. As we know that book is important issue to bring us around the world. Alongside that you can your reading expertise was fluently. A guide Cracking The Genome: Inside The Race To Unlock Human Dna will make you to end up being smarter. You can feel far more confidence if you can know about every thing. But some of you think in which open or reading any book make you bored. It's not make you fun. Why they may be thought like that? Have you trying to find best book or suited book with you?

Donald Vermillion:

In this period globalization it is important to someone to obtain information. The information will make you to definitely understand the condition of the world. The fitness of the world makes the information easier to share. You can find a lot of referrals to get information example: internet, newspapers, book, and soon. You will see that now, a lot of publisher this print many kinds of book. The actual book that recommended to you personally is Cracking The Genome: Inside The Race To Unlock Human Dna this guide consist a lot of the information of this world now. This specific book was represented so why is the world has grown up. The dialect styles that writer use to explain it is easy to understand. Typically the writer made some study when he makes this book. Honestly, that is why this book appropriate all of you.

Donnie Ned:

Reading a e-book make you to get more knowledge as a result. You can take knowledge and information coming from a book. Book is written or printed or outlined from each source this filled update of news. Within this modern era like today, many ways to get information are available for an individual. From media social such as newspaper, magazines, science e-book, encyclopedia, reference book, new and comic. You can add your knowledge by that book. Isn't it time to spend your spare time to open your book? Or just searching for the Cracking The Genome: Inside The Race To Unlock Human Dna when you essential it?

Download and Read Online Cracking The Genome: Inside The Race To Unlock Human Dna Kevin Davies #MZERXU7DASI

Read Cracking The Genome: Inside The Race To Unlock Human Dna by Kevin Davies for online ebook

Cracking The Genome: Inside The Race To Unlock Human Dna by Kevin Davies Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Cracking The Genome: Inside The Race To Unlock Human Dna by Kevin Davies books to read online.

Online Cracking The Genome: Inside The Race To Unlock Human Dna by Kevin Davies ebook PDF download

Cracking The Genome: Inside The Race To Unlock Human Dna by Kevin Davies Doc

Cracking The Genome: Inside The Race To Unlock Human Dna by Kevin Davies Mobipocket

Cracking The Genome: Inside The Race To Unlock Human Dna by Kevin Davies EPub