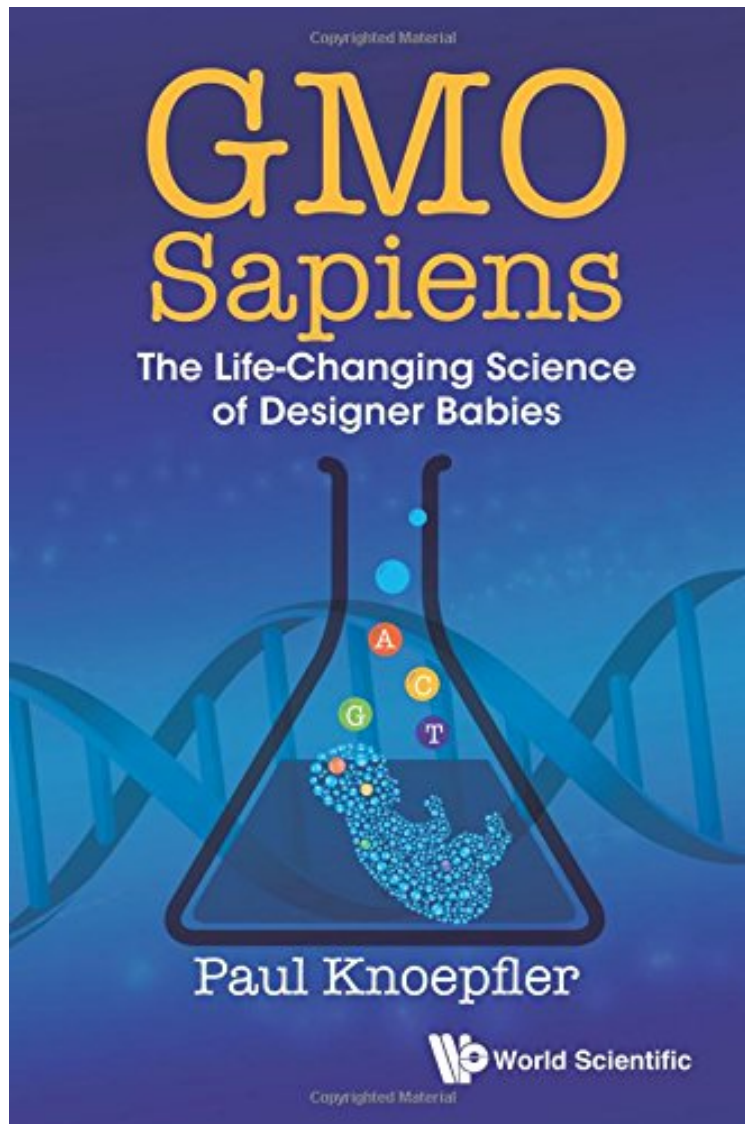


[Download pdf] GMO Sapiens: The Life-Changing Science of Designer Babies

GMO Sapiens: The Life-Changing Science of Designer Babies

Paul Knoepfler

*audiobook / *ebooks / Download PDF / ePub / DOC*



DOWNLOAD



+

READ ONLINE

#297873 in Books 2015-12-09 2015-11-26Original language:EnglishPDF # 1 9.00 x .67 x 6.00l, .0 #File Name: 9814678538284 pages | File size: 70.Mb

Paul Knoepfler : GMO Sapiens: The Life-Changing Science of Designer Babies before purchasing it in order to gage whether or not it would be worth my time, and all praised GMO Sapiens: The Life-Changing Science of Designer Babies:

1 of 1 people found the following review helpful. A very good read. Scientifically enlightening and makes one rethink the ...By monicaA very good read. Scientifically enlightening and makes one rethink the moral and ethical repercussions of the future of genomics1 of 5 people found the following review helpful. One StarBy CustomerVery

superficial and not critical enough3 of 3 people found the following review helpful. Paul Knoepfler is highly respected in the regenerative medicine advocacy ...By Don C. Reed, author of STEM CELL BATTLES: Proposition 71 and BeyondPaul Knoepfler is highly respected in the regenerative medicine advocacy and research community because he is both an actively-engaged scientist and a frequent blogger, as far as I know, the world's first scientist-blogger. . GMO Sapiens is an important book because the gene therapies described (including the controversial "CRISPR") appears to have such tremendous powers. Dr. Knoepfler takes an even-handed approach, stressing both the positive possibilities and the perceived risks.I bought it because I read as much of his material as I can find. Anyone interested in regenerative medicine should read "GMO Sapiens" because it is understandable, fair-minded, and the issues it raises are important.

Genetically modified organisms (GMOs) including plants and foods are a hot topic of debate today, but soon related technology could go much further and literally change what it means to be human. Scientists are on the verge of being able to create people who are GMOs.Should they do it? Could we become a healthier and 'better' species or might eugenics go viral leading to a real, new world of genetic dystopia? GMO Sapiens tackles such questions by taking a fresh look at the cutting-edge biotech discoveries that have made genetically modified people possible.

Bioengineering, genomics, synthetic biology, and stem cells are changing sci-fi into reality before our eyes. This book will capture your imagination with its clear, approachable writing style. It will draw you into the fascinating discussion of the life-changing science of human genetic modification.Readership: Undergraduate biology majors, graduate biology majors, non-experts interested in GMOs, biologists and teenagers interested in cloning and human genetic modification. ***2015 Indiefab Science Book of the Year Bronze Winner***

The book takes us on an engaging roller-coaster ride through thenew genetics, which could greatly impact many economic, policy and personaldecisions in the next few years. It works hard (and succeeds) at fairlypresenting pros and cons, as well as capturing as durable a glimpse of thefuture as possible in this, the most rapidly changing technology ever. Manyreaders will be shocked at how close we are already.