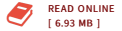




Life: The Leading Edge of Evolutionary Biology, Genetics, Anthropology, and Environmental Science

By John Brockman

HarperCollins Publishers Inc, United States, 2016. Paperback. Book Condition: New. 203 x 135 mm. Language: English . Brand New Book. The newest addition to John Brockman s series explores life itself, bringing together the world s leading biologists, geneticists, and evolutionary theoristsincluding Richard Dawkins, Edward O. Wilson, J. Craig Venter, and Freeman Dyson. Scientists understanding of life is progressing more rapidly than at any point in human history, from the extraordinary decoding of DNA to the controversial emergence of biotechnology. Featuring pioneering biologists, geneticists, physicists, and science writers, Life explains just how far we ve come-and takes a brilliantly educated guess at where we re heading. Richard Dawkins and J. Craig Venter compare genes to digital information, and sketch the frontiers of genomic research. Edward O. Wilson reveals what ants can teach us about building a superorganism-and, in turn, about how cells build an organism. Elsewhere, David Haig reports new findings on how mothers and fathers individually influence the human genome, while Kary Mullis covers cutting edge treatments for dangerous viruses. And there s much more in this fascinating volume. We may never have all the answers. But the thinkers collected in Life are asking questions that will keep us...



Reviews

I just started out reading this ebook. I could comprehended every little thing out of this written e book. I am pleased to inform you that this is actually the very best publication i have read through inside my personal life and could be he best ebook for ever. -- Antonia Orn IV

A top quality publication as well as the typeface used was intriguing to learn. Yes, it is play, still an amazing and interesting literature. I discovered this publication from my i and dad suggested this book to learn. -- Prof. Louvenia Flatley

-- FIOL LOUVEINA Halle

DMCA Notice | Terms