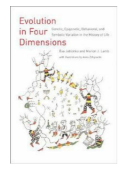
EVOLUTION IN FOUR DIMENSIONS: GENETIC, EPIGENETIC, BEHAVIORAL, AND SYMBOLIC VARIATION IN THE HISTORY OF LIFE

Ideas about heredity and evolution are undergoing a revolutionary change. New findings in molecular biology challenge the gene-centered version of Darwinian theory according to which adaptation occurs only through natural selection of chance DNA variations. In Evolution in Four...



READ/SAVE PDF EBOOK

Evolution in Four Dimensions: Genetic, Epigenetic, Behavioral, and Symbolic Variation in the History of Life

Author	Eva Jablonka
Original Book Format	Paperback
Number of Pages	462 pages
Filetype	PDF / ePUB / Mobi (Kindle)
Filesize	11.28 MB

Click the button below to save or get access and read the book Evolution in Four Dimensions: Genetic, Epigenetic, Behavioral, and Symbolic Variation in the History of Life online.



Peek Inside the Book

If we want to solve 95 percent of the health problems in the world, what we need to do is give people enough to eat, and make sure they can drink clean water...

It is only when you have average or low levels of cholesterol that being a carrier of "bad" allele 4 puts you at a greater risk than others with the same cholesterol level. Eva Jablonka, Evolution in Four Dimensions: Genetic, Epigenetic, Behavioral, and Symbolic Variation in the History of Life //

Reader's Opinions

Fantastic book on evolution - perfect for anyone with even a little background in biology. First section is