

Evolving Ourselves: How Unnatural Selection and Nonrandom Mutation are Changing Life on Earth

Juan Enriquez, Steve Gullans

Download now

Click here if your download doesn"t start automatically

Evolving Ourselves: How Unnatural Selection and Nonrandom Mutation are Changing Life on Earth

Juan Enriquez, Steve Gullans

Evolving Ourselves: How Unnatural Selection and Nonrandom Mutation are Changing Life on Earth Juan Enriquez, Steve Gullans

"We are the primary drivers of change. We will directly and indirectly determine what lives, what dies, where, and when. We are in a different phase of evolution; the future of life is now in our hands."

Why are rates of conditions like autism, asthma, obesity, and allergies exploding at an unprecedented pace? Why are humans living longer, getting smarter, and having far fewer kids? How might your lifestyle affect your unborn children and grandchildren? How will gene-editing technologies like CRISPR steer the course of human evolution? If Darwin were alive today, how would he explain this new world? Could our progeny eventually become a different species—or several?

In *Evolving Ourselves*, futurist Juan Enriquez and scientist Steve Gullans conduct a sweeping tour of how humans are changing the course of evolution—sometimes intentionally, sometimes not. For example:

- Globally, rates of obesity in humans nearly doubled between 1980 and 2014. What's more, there's evidence that other species, from pasture-fed horses to lab animals to house cats, are also getting fatter.
- As reported by U.S. government agencies, the rate of autism rose by 131 percent from 2001 to 2010, an increase that cannot be attributed simply to increases in diagnosis rates.
- Three hundred years ago, almost no one with a serious nut allergy lived long enough to reproduce. Today, despite an environment in which food allergies have increased by 50 percent in just over a decade, 17 million Americans who suffer from food allergies survive, thrive, and pass their genes and behaviors on to the next generation.
- In the pre-Twinkie era, early humans had quite healthy mouths. As we began cooking, bathing, and using antibiotics, the bacteria in our bodies changed dramatically and became far less diverse. Today the consequences are evident not only in our teeth but throughout our bodies and minds.

Though these harbingers of change are deeply unsettling, the authors argue that we are also in an epoch of tremendous opportunity. New advances in biotechnology help us mitigate the cruel forces of natural selection, from saving prematurely born babies to gene therapies for sickle cell anemia and other conditions. As technology like CRISPR enables us to take control of our genes, we will be able to alter our own species and many others—a good thing, given that our eventual survival will require space travel and colonization, enabled by a fundamental redesign of our bodies.

Future humans could become great caretakers of the planet, as well as a more diverse, more resilient, gentler, and more intelligent species—but only if we make the right choices now.

Intelligent, provocative, and optimistic, *Evolving Ourselves* is the ultimate guide to the next phase of life on Earth.

Download Evolving Ourselves: How Unnatural Selection and No ...pdf

Read Online Evolving Ourselves: How Unnatural Selection and ...pdf

Download and Read Free Online Evolving Ourselves: How Unnatural Selection and Nonrandom Mutation are Changing Life on Earth Juan Enriquez, Steve Gullans

From reader reviews:

Norman Eiland:

Book is written, printed, or highlighted for everything. You can realize everything you want by a reserve. Book has a different type. To be sure that book is important thing to bring us around the world. Close to that you can your reading proficiency was fluently. A book Evolving Ourselves: How Unnatural Selection and Nonrandom Mutation are Changing Life on Earth will make you to always be smarter. You can feel much more confidence if you can know about everything. But some of you think that open or reading a book make you bored. It is far from make you fun. Why they could be thought like that? Have you searching for best book or suitable book with you?

Timothy McCormack:

The ability that you get from Evolving Ourselves: How Unnatural Selection and Nonrandom Mutation are Changing Life on Earth is the more deep you looking the information that hide into the words the more you get enthusiastic about reading it. It does not mean that this book is hard to know but Evolving Ourselves: How Unnatural Selection and Nonrandom Mutation are Changing Life on Earth giving you excitement feeling of reading. The article writer conveys their point in certain way that can be understood by simply anyone who read the idea because the author of this book is well-known enough. That book also makes your personal vocabulary increase well. It is therefore easy to understand then can go along with you, both in printed or e-book style are available. We advise you for having that Evolving Ourselves: How Unnatural Selection and Nonrandom Mutation are Changing Life on Earth instantly.

Sonia Shipley:

Typically the book Evolving Ourselves: How Unnatural Selection and Nonrandom Mutation are Changing Life on Earth has a lot of information on it. So when you read this book you can get a lot of profit. The book was written by the very famous author. Mcdougal makes some research prior to write this book. That book very easy to read you can find the point easily after scanning this book.

Jose Suh:

Many people spending their period by playing outside using friends, fun activity having family or just watching TV all day long. You can have new activity to enjoy your whole day by examining a book. Ugh, you think reading a book will surely hard because you have to bring the book everywhere? It all right you can have the e-book, taking everywhere you want in your Smart phone. Like Evolving Ourselves: How Unnatural Selection and Nonrandom Mutation are Changing Life on Earth which is keeping the e-book version. So, why not try out this book? Let's observe.

Download and Read Online Evolving Ourselves: How Unnatural Selection and Nonrandom Mutation are Changing Life on Earth Juan Enriquez, Steve Gullans #LKQ6PSDMBC7

Read Evolving Ourselves: How Unnatural Selection and Nonrandom Mutation are Changing Life on Earth by Juan Enriquez, Steve Gullans for online ebook

Evolving Ourselves: How Unnatural Selection and Nonrandom Mutation are Changing Life on Earth by Juan Enriquez, Steve Gullans 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 Evolving Ourselves: How Unnatural Selection and Nonrandom Mutation are Changing Life on Earth by Juan Enriquez, Steve Gullans books to read online.

Online Evolving Ourselves: How Unnatural Selection and Nonrandom Mutation are Changing Life on Earth by Juan Enriquez, Steve Gullans ebook PDF download

Evolving Ourselves: How Unnatural Selection and Nonrandom Mutation are Changing Life on Earth by Juan Enriquez, Steve Gullans Doc

Evolving Ourselves: How Unnatural Selection and Nonrandom Mutation are Changing Life on Earth by Juan Enriquez, Steve Gullans Mobipocket

Evolving Ourselves: How Unnatural Selection and Nonrandom Mutation are Changing Life on Earth by Juan Enriquez, Steve Gullans EPub