Hacking Darwin

Genetic Engineering and the Future of Humanity

Hacking Darwin is the first book to fully explore how the genetic revolution will transform each of us, our species, and the world around us -- and far sooner than we think.

Leading geopolitics and biotechnology expert Jamie Metzl reveals how we are on the brink of incredible new science where the power to eliminate diseases, enhance our children, and rewrite the code of life will shake the core foundations of what it means to be human.



"If you can only read one book on the future of our species, **this is it.**" - Sanjay Gupta, MD, bestselling author, neurosurgeon, and chief medical correspondent

"An outstanding guide to the most important conversation of our lives -- how we humans will hijack our evolutionary process and transcend the limits of our own biology." - Ray Kurzweil, inventor and futurist, author of *The Singularity is Near* and *How to Create a Mind*

"Brilliantly written and deeply thought-provoking, it is **a must-read for the entire planet**." -Michael Morell, former CIA acting cirector

> ISBN: 9781492670094 On sale April 23, 2019 Hardcover; \$25.99 U.S Science

MEDIA CONTACT: Liz Kelsch Director of Marketing - Sourcebooks 630-536-0595 liz.kelsch@sourcebooks.com



Jamie Metzl is a leading futurist, geopolitical expert, science fiction novelist, media commentator and a senior fellow at the Atlantic Council who has served in the White House, State Department, and United Nations.

In February 2019, he was appointed to the World Health Organization expert advisory committee on developing global standards for the governance and oversight of human genome editing.

He is a regular contributor to CNN, Bloomberg, and other media outlets. Visit him online at jamiemetzl.com or @JamieMetzl.

Discussion Topics

The Future Is Already Here – How the revelation that a Chinese scientist genetically engineered two babies accelerated the need for global discussion and oversight

The Arms Race of Humans Race – How the U.S.-China geopolitical rivalry will propel human genetic enhancement forward with even greater velocity

Who Needs Sex? – Why having children the "old fashioned way" will soon be viewed as reckless when IVF and embryo selection allows parents to reduce risk of disease

Customizing Your Kid – As more genetic markers related to height, IQ, and personality style are identified, parents will increasingly be able to select how these traits are expressed in their children

Is This Eugenics? – What core values should guide our use of technologies with the power to remake our species