Record Nr. Autore Titolo Pubbl/distr/stampa ISBN	UNINA9910136604903321 Kozubek Jim Modern Prometheus : editing the human genome with Crispr-Cas9 / / Jim Kozubek [[electronic resource]] Cambridge : , : Cambridge University Press, , 2016 1-316-78029-5 1-316-78167-4 1-316-78190-9 1-316-62334-3 1-316-77144-X 1-316-78213-1 1-316-78205-7 1-316-78236-0
Descrizione fisica	1 online resource (xi, 440 pages) : digital, PDF file(s)
Disciplina Soggetti	572.8/77 Gene targeting Genomes
Lingua di pubblicazione Formato	Inglese Materiale a stampa
Livello bibliografico Note generali	Monografia Title from publisher's bibliographic system (viewed on 27 Oct 2016).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; Half-title; Frontispiece; Title page; Copyright information; Table of contents; Acknowledgements; Author's Note; 1Crispr, Cas and Capitalists; 2 The Gene Trade; 3 Asilomar; 4 We Can Play God in that Cell; 5 Modern Prometheus; 6 Biopolitics; 7Life in a Bubble9 A Molecular Fairytale; 10 Secrets from a Freshwater Fish; 11 GeneHackers; 12 Washington; Notes; Chapter 1; Chapter 2; Chapter 3; Chapter 4; Chapter 5; Chapter 6; Chapter 8; Chapter 12; Chapter 10BibliographyIndex

1.

Would you change your genes if you could? As we confront the 'industrial revolution of the genome', the recent discoveries of Crispr-Cas9 technologies are offering, for the first time, cheap and effective methods for editing the human genome. This opens up startling new opportunities as well as significant ethical uncertainty. Tracing events across a fifty-year period, from the first gene splicing techniques to the present day, this is the story of gene editing - the science, the impact and the potential. Kozubek weaves together the fascinating stories of many of the scientists involved in the development of gene editing technology. Along the way, he demystifies how the technology really works and provides vivid and thought-provoking reflections on the continuing ethical debate. Ultimately, Kozubek places the debate in its historical and scientific context to consider both what drives scientific discovery and the implications of the 'commodification' of life.