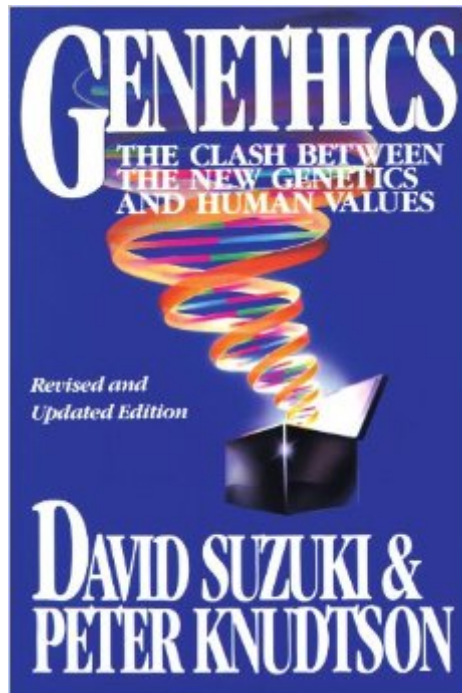


The book was found

# Genethics: The Clash Between The New Genetics And Human Values



## Synopsis

Genethics is the most lucid and authoritative guide for general readers to modern genetic technology and the myriad ethical issues it raises.

## Book Information

Paperback: 372 pages

Publisher: Harvard University Press; Revised ed. edition (September 1, 1990)

Language: English

ISBN-10: 0674345665

ISBN-13: 978-0674345669

Product Dimensions: 6 x 1 x 9 inches

Shipping Weight: 1.1 pounds (View shipping rates and policies)

Average Customer Review: 2.0 out of 5 stars [See all reviews](#) (1 customer review)

Best Sellers Rank: #1,033,254 in Books (See Top 100 in Books) #154 in [Books > Textbooks >](#)

[Medicine & Health Sciences > Medicine > Biotechnology](#) #477 in [Books > Textbooks > Business](#)

[& Finance > Business Ethics](#) #739 in [Books > Engineering & Transportation > Engineering >](#)

[Bioengineering > Biotechnology](#)

## Customer Reviews

When I first read this book, I thought it was a reasonable overview of the ethical problems facing us in the world of biotechnology. However, on second thought (always a good idea to think twice!), the book represents EXACTLY what we expect to hear with regard to the topic. Little to no original material is presented, and there is no effort made to evaluate or even examine alternative points of view in the realm of ethics. Unsurprisingly, the tired and overused metaphor of the slippery slope - long the faithful friend of ethical doomsayers everywhere - rears its ugly head again here. The authors also take the attitude that they are explaining "common knowledge" just for the sake of getting it on paper, and seem immune to the idea that someone might do something so horribly vile as to - gasp! - support cloning. The conclusions are painfully predictable: genetically modified foods might be dangerous to wild stocks, there is a moral gulf between somatic and germ-line gene therapy, cloning of humans is utterly immoral. Fewer knee-jerk emotional reactions and more critical thought on these topics - especially cloning - would be deeply appreciated by everyone. Many people are sick of hearing only one side of the issue presented as if the case is already closed. And the "Genetic Principle" paragraphs beginning each section make the book sound like a textbook, reinforcing the reader's conception that he is being instructed in something everyone already

knows. IMHO, the "dangers" of these biotechnologies are significant and should be appreciated, but have been vastly inflated by sensationalist media, public paranoia, and a few ill-advised experiments. Cloning especially is the victim of sensationalization (if indeed that is a word), and the maxim "Never clone humans!" is widely taken as basically gospel. In fact, there is little scientific evidence that cloning would present much of the famed danger, and it certainly isn't the threat to individuality people like to claim it is (what about environmental differences? what about identical twins?) And no, cloning couldn't be used to make a slavishly obedient army of mini-Hitlers bent on world domination, either. Try Gregory Pence's "Who's Afraid of Human Cloning?" or any Richard Dawkins article on the subject....

[Download to continue reading...](#)

Genetics: The Clash between the New Genetics and Human Values Thompson & Thompson  
Genetics in Medicine: With STUDENT CONSULT Online Access, 7e (Thompson and Thompson  
Genetics in Medicine) Essentials of Genetics Plus MasteringGenetics with eText -- Access Card  
Package (9th Edition) (Klug et al. Genetics Series) Medical Genetics: With STUDENT CONSULT  
Online Access, 4e (MEDICAL GENETICS ( JORDE)) Emery's Elements of Medical Genetics: With  
STUDENT CONSULT Online Access, 14e (Turnpenny, Emery's Elements of Medical Genetics)  
Nursing: Human Science And Human Care (Watson, Nursing: Human Science and Human Care)  
What Went Wrong?: The Clash Between Islam and Modernity in the Middle East Modern Collectible  
Tins Identification & Values: Identification & Values Human Genetics and Genomics, Includes Wiley  
E-Text Human Molecular Genetics, Fourth Edition Human Caring Science: A Theory of Nursing  
(Watson, Nursing: Human Science and Human Care) The Moral Landscape: How Science Can  
Determine Human Values The Lives of Animals (The University Center for Human Values Series)  
Between the Plums: Visions of Sugar Plums, Plum Lovin', and Plum lucky (Stephanie Plum:  
Between the Numbers) Between the Lines (Between the Lines #1) 1453: The Holy War for  
Constantinople and the Clash of Islam and the West Biochemistry and Genetics: Pretest  
Self-Assessment and Review, Fourth Edition (PreTest Basic Science) A Clash of Kings: A Song of  
Ice and Fire, Book 2 Rome and Jerusalem: The Clash of Ancient Civilizations The Clash of  
Civilizations and the Remaking of World Order

[Dmca](#)