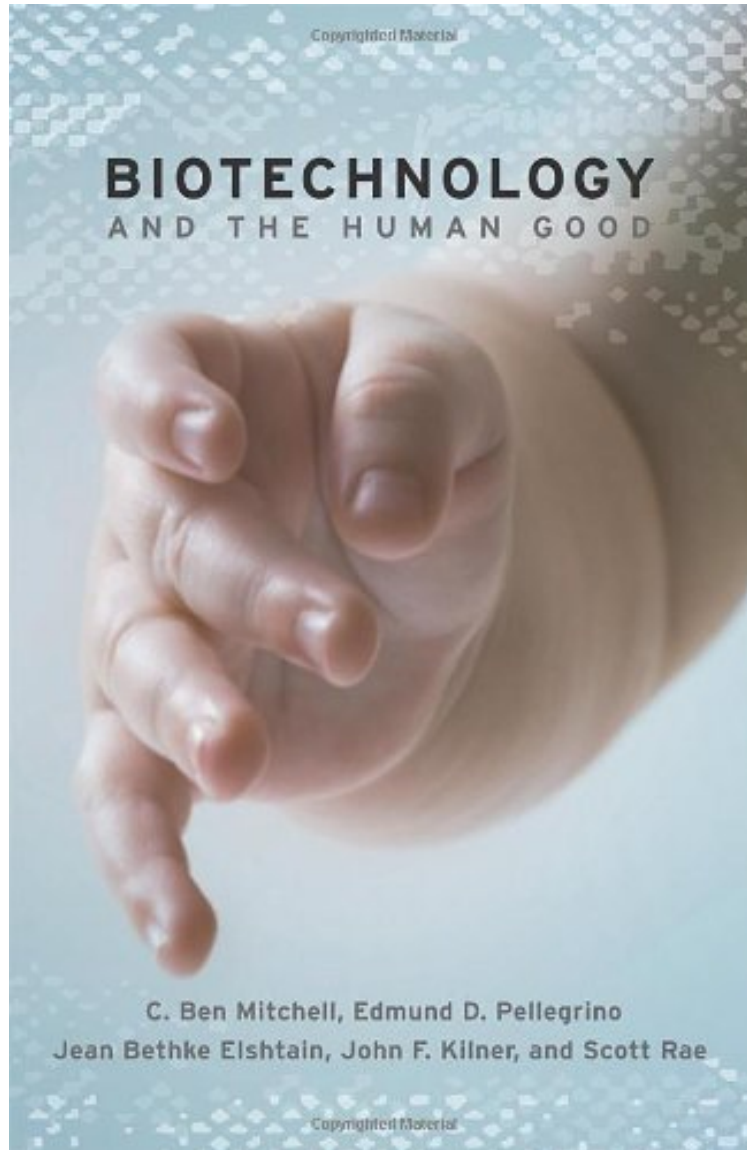


(Download) Biotechnology and the Human Good

Biotechnology and the Human Good

C. Ben Mitchell

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C. Ben Mitchell : Biotechnology and the Human Good before purchasing it in order to gage whether or not it would be worth my time, and all praised Biotechnology and the Human Good:

0 of 0 people found the following review helpful. RecommendedBy J. McdonaldExcellent5 of 5 people found the following review helpful. Essential for college-level science librariesBy Midwest Book ReviewGreat scientific and technological advancements benefiting mankind have come from biotech labs - but also some of the greatest ethical concerns have accompanied them, unfortunately. BIOTECHNOLOGY AND THE HUMAN GOOD charts the latest arguments over recent developments in reproductive and genetic science, building a case for stewardship routed in

Judeo-Christian theism. What is science's responsibility in promoting the greater good? **BIOTECHNOLOGY AND THE HUMAN GOOD** is essential for college-level science libraries; particularly those interested in some of the religious foundations of bioethical concerns.² of 2 people found the following review helpful. We can...but should we? By Jonathan Morrow *Biotechnology and the Human Good* is an important work by experts in their respective areas. The world is changing at breakneck speeds. We can now do things with the human body thought impossible a generation ago. There has been an explosion of genetic information. But the ever important, though muted question in our culture, is should we? This book offers solid, carefully reasoned advice for a way forward in a manner that treats all people with dignity and respect. Highly recommended! Welcome to *College: A Christ-Follower's Guide for the Journey*

Some of humankind's greatest tools have been forged in the research laboratory. Who could argue that medical advances like antibiotics, blood transfusions, and pacemakers have not improved the quality of people's lives? But with each new technological breakthrough there comes an array of consequences, at once predicted and unpredictable, beneficial and hazardous. Outcry over recent developments in the reproductive and genetic sciences has revealed deep fissures in society's perception of biotechnical progress. Many are concerned that reckless technological development, driven by consumerist impulses and greedy entrepreneurialism, has the potential to radically shift the human condition—and not for the greater good. *Biotechnology and the Human Good* builds a case for a stewardship deeply rooted in Judeo-Christian theism to responsibly interpret and assess new technologies in a way that answers this concern. The authors jointly recognize humans not as autonomous beings but as ones accountable to each other, to the world they live in, and to God. They argue that to question and critique how fields like cybernetics, nanotechnology, and genetics might affect our future is not anti-science, anti-industry, or anti-progress, but rather a way to promote human flourishing, common sense, and good stewardship. A synthetic work drawing on the thought of a physician, ethicists, and a theologian, *Biotechnology and the Human Good* reminds us that although technology is a powerful and often awe-inspiring tool, it is what lies in the heart and soul of who wields this tool that truly makes the difference in our world.

"Moves the ethical debate over biotechnology to a new level. *Biotechnology and the Human Good* offers a critical analysis and constructive engagement that is informed, astute, and elegant. A must-read for anyone concerned about the prospect of a posthuman future." -- Brent Waters "Garrett-Evangelical Theological Seminary" "Moves the ethical debate over biotechnology to a new level. *Biotechnology and the Human Good* offers a critical analysis and constructive engagement that is informed, astute, and elegant. A must-read for anyone concerned about the prospect of a posthuman future." Brent Waters, associate professor of Christian social ethics and director, Stead Center for Ethics and Values, Garrett-Evangelical Theological Seminary "United by their conviction that traditional Christianity must respond to the latest conundrums of biomedical research, the authors of *Biotechnology and the Human Good* write with clarity and passion. They are cautious without being negative, quite willing to endorse all the genuine benefits of biomedical science but wary of its prospects for remaking human nature. They warn that secular arguments against enhancement won't restrain our enthusiasm to make ourselves more than human. They insist that only a theology that sees humanity as created and redeemed by God will equip us to resist the temptation to re-create and improve ourselves. Not everyone will share their concerns, but everyone will be enriched by the cogency of their arguments and the clear theological framework they develop." Ronald Cole-Turner, H. Parker Sharp Professor of Theology and Ethics, Pittsburgh Theological Seminary About the Author C. Ben Mitchell is associate professor of bioethics and contemporary culture at Trinity International University. Edmund D. Pellegrino, MD, is the chair of the President's Council on Bioethics, and professor emeritus of medicine and medical ethics, Center for Clinical Bioethics, Georgetown University Medical Center. Jean Bethke Elshtain is the Laura Spelman Rockefeller Professor of Social and Political Ethics in the Divinity School at the University of Chicago. John F. Kilner is the Franklin Forman Chair of Ethics, professor of bioethics and contemporary culture, and the director of the bioethics program at Trinity International University. Scott B. Rae is professor of biblical studies and Christian ethics at Biola University.