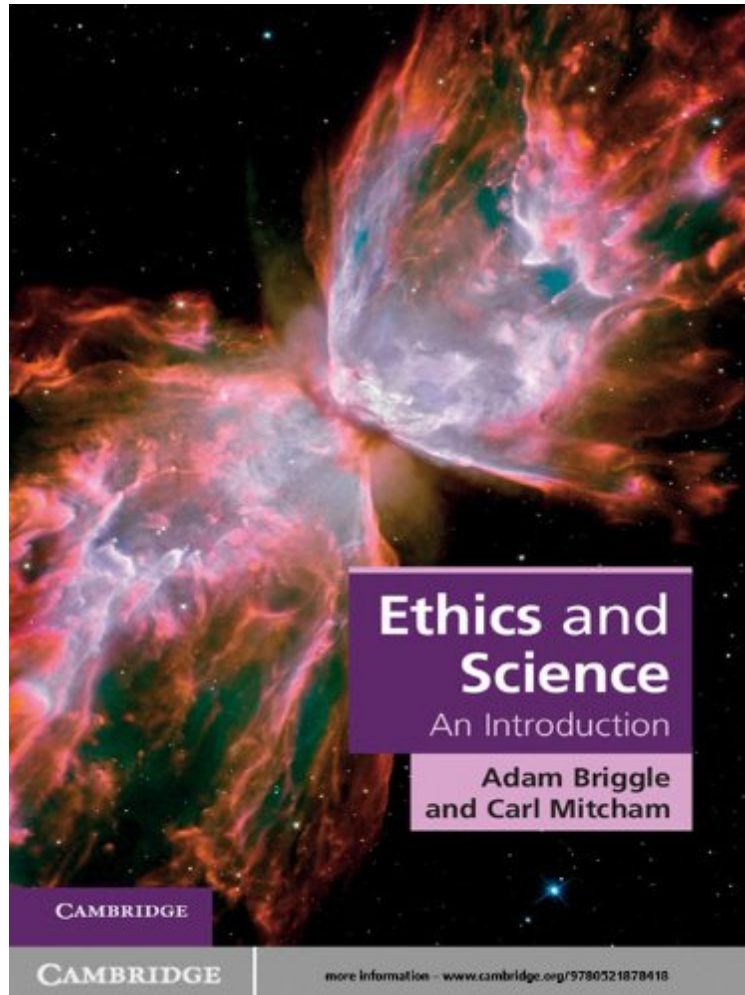


(Download free ebook) Ethics and Science (Cambridge Applied Ethics)

Ethics and Science (Cambridge Applied Ethics)

Adam Briggie, Carl Mitcham

*ebooks | Download PDF | *ePub | DOC | audiobook*



DOWNLOAD



READ ONLINE

#686846 in eBooks 2012-10-31 2012-09-28 File Name: B009XAFZBM | File size: 34.Mb

Adam Briggie, Carl Mitcham : Ethics and Science (Cambridge Applied Ethics) before purchasing it in order to gage whether or not it would be worth my time, and all praised Ethics and Science (Cambridge Applied Ethics):

1 of 1 people found the following review helpful. Chemist teaching ethicsBy TrueNewbyI wanted to teach a unit on scientific ethics in a freshman (undergraduate) seminar, but I had no idea where to start.I liked this book, AFTER I got passed the first couple chapters on theory. The theory was completely foreign to me (as a beginner) and almost scared me off. However, the bulk of this text gives case studies with useful discussion that was very accessible to myself and my students.After I got through the 'assigned readings' I found myself wanting to read more, even though it didn't fit the course I was teaching. It was good for my growth as a scientist and educator.0 of 0 people found the following review helpful. It's OkayBy JCHad this for one of my summer classes, so I went through real quick. I will go over it again when I have the time but it was an ok read for me.0 of 0 people found the following review helpful. Good as an introductionBy SEVKET RUACANNot as comprehensive and detailed as I expected but an acceptable book for those

who want an introduction to the field.

Who owns your genes? What does climate science imply for policy? Do corporations conduct honest research? Should we teach intelligent design? Humans are creating a new world through science. The kind of world we are creating will not simply be decided by expanding scientific knowledge, but will depend on views about good and bad, right and wrong. These visions, in turn, depend on critical thinking, cogent argument and informed judgement. In this book, Adam Briggie and Carl Mitcham help readers to cultivate these skills. They first introduce ethics and the normative structure of science and then consider the 'society of science' and its norms for the responsible conduct of research and the treatment of human and animal research subjects. Later chapters examine 'science in society' - exploring ethical issues at the interfaces of science, policy, religion, culture and technology. Each chapter features case studies and research questions to stimulate further reflection.

"One of the seven titles in the "Cambridge Applied Ethics" series, this book introduces students of science and philosophy to issues often considered outside the central core of either discipline.... The book is attractively laid out and easy to read with a minimum of jargon. A useful resource for students in undergraduate and graduate courses in both science and philosophy, as well as in elective courses in science and ethics.... Recommended..." --K.M. Foos, emeritus, Indiana University East, CHOICE"...brings together an updated introduction to ethics, philosophy and the political sociology of science.... The structure of the chapters is clear.... Briggie and Mitcham's volume has everything one would in principle expect from a textbook.... presentations are as introductory and accessible as possible. This should make it particularly accessible to science and engineering students.... the material provided in this book is so rich and updated that it may be worth trying it in class..." --David Teira, PhD, UNED (Madrid), Metapsychology Online

About the Author Adam Briggie is Assistant Professor in the Department of Philosophy and Religion Studies at the University of North Texas. He is the author of *A Rich Bioethics: Public Policy, Biotechnology, and the Kass Council* (2010). Carl Mitcham is a philosopher of science and technology in the Division of Liberal Arts and International Studies at Colorado School of Mines (CSM). He is the author of several books including *Thinking through Technology* (1994) and co-author of *Humanitarian Engineering* (with David Muntildes, 2010). Mitcham is co-editor (with Stephen Cutcliffe) of *Visions of STS: Counterpoints in Science, Technology and Society Studies* (2001) and editor of the four-volume *Encyclopedia of Science, Technology, and Ethics* (2005).