

Medical Ethics Gregory Pence

Offers classic, well-written articles that have stood the test of time and have something to teach on the subject of medical ethics.

With an estimated 20 million people addicted to drugs or alcohol, North America is in the grip of an unrivaled epidemic. Overcoming Addiction reveals how seemingly contradictory treatment theories must come together to understand and end dangerous substance abuse. Addiction treatment has become a billion-dollar industry based on innumerable clinical and psychological perspectives. Zealous clinicians and researchers have gathered around the theories, proclaiming each as the sole truth and excluding alternate views. In this book, leading bioethicist Gregory Pence demystifies seven foundational theories of addiction and addiction treatment. From Alcoholics and Narcotics Anonymous to methadone clinics and brain chemistry studies, each method holds foundation beliefs about human nature, free will, and biology. Understanding the diversity of these theories allows us to build a framework for more effective treatment for all addiction types. For individuals suffering from addiction, their families, and those who devote their lives to ending addiction's grasp on our society, this book offers a fresh perspective and a framework for long-term solutions.

Gregory Pence helped found the Bioethics field and has published in this area for forty years. In this text his single, authorial voice integrates descriptions of some of the most famous bioethics cases and their issues. The text is the only one that follows cases over decades to tell readers what did, and often, what did not, happen. This new edition retains in-depth discussion of famous cases, while providing updated, detailed analysis of newly raised issues. McGraw-Hill Connect® is a subscription-based learning service accessible online through your personal computer or tablet. Choose this option if your instructor will require Connect to be used in the course. Your subscription to Connect includes the following:

- SmartBook® - an adaptive digital version of the course textbook that personalizes your reading experience based on how well you are learning the content.
- Access to your instructor's homework assignments, quizzes, syllabus, notes, reminders, and other important files for the course.
- Progress dashboards that quickly show how you are performing on your assignments and tips for improvement.
- The option to purchase (for a small fee) a print version of the book. This binder-ready, loose-leaf version includes free shipping. Complete system requirements to use Connect can be found here: <http://www.mheducation.com/highered/platforms/connect/training-support-students.html>

In this important new book Gregory E. Pence looks at issues on the frontiers of medicine including gene therapy to produce 'brave new babies,' cloning, human eggs and embryos for sale, and experiments on human embryos. Pence argues that the conservatism of the medical establishment, the bioethics community, and the public at large has created shibboleths that impede improvements in our quality of life.

Bound for Medical Ethics

A Theological Perspective on Principlist Bioethics

Medical Ethics: Accounts of Ground-Breaking Cases

Looseleaf for Medical Ethics: Accounts of Ground-Breaking Cases

Overcoming Addiction

A Reader for the Twenty-first Century

Medical Ethics: Accounts of Groundbreaking Cases provides an in-depth study of Bioethics authored by a pioneer in the field. This program covers some of the most well-known bioethics cases and the ethical issues those cases present. It also gives an overview of current issues in the medical ethics field. The thought-provoking content affords students the opportunity to think beyond what is presented in the book, enabling them to actively assess what they have read. The Connect course for this offering includes SmartBook, an adaptive reading and study experience which guides students to master, recall, and apply key concepts while providing automatically-graded assessments. McGraw-Hill Connect® is a subscription-based learning service accessible online through your personal computer or tablet. Choose this option if your instructor will require Connect to be used in the course. Your subscription to Connect includes the following:

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<http://www.mheducation.com/highered/platforms/connect/training-support-students.html>

This rich collection provides an in-depth look at major cases that have defined and shaped the field of medical ethics. Popular among teachers and students alike, it contains more detail than most casebooks and enriches each famous (or infamous) case with extensive historical and contextual background. Each case is illuminated by careful discussion of pertinent philosophical theories and legal and ethical issues. Classic Cases in Medical Ethics is also a natural complement to Pence's Classic Works In Medical Ethics. A brand-new chapter 1 provides an overview of ethical theories and moral reasoning, discusses common mistakes in moral reasoning, and gives an historical overview of ethical theories and medical ethics. The focus of Chapter 4, Physician-Assisted Dying, has been changed from Dr. Kevorkian to Oregon's legalization. Chapter 5 on assisted reproduction now goes far beyond baby Louise Brown's in vitro fertilization and discusses up-to-date issues such as egg donation, choice of embryos, and the possibility of human cloning.

This second edition of A Companion to Bioethics, fully revised and updated to reflect the current issues and developments in the field, covers all the material that the reader needs to thoroughly grasp the ideas and debates involved in bioethics. Thematically organized around an unparalleled range of issues, including discussion of the moral status of embryos and fetuses, new genetics, life and death, resource allocation, organ donations, AIDS, human and animal experimentation, health care, and teaching Now includes new essays on currently controversial topics such as cloning and genetic enhancement Topics are clearly and compellingly presented by internationally renowned bioethicists A detailed index allows the reader to find terms and topics not listed in the titles of the essays themselves

In a new book building on his classic Who's afraid of Human Cloning? Pence continues to advocate

a reasoned view of cloning.

Classic Cases in Medical Ethics

Accounts of Cases that Have Shaped Medical Ethics, with Philosophical, Legal, and Historical Backgrounds

Whose Life is it Anyway?

Accounts of Ground-breaking Cases

A Decade of Medical Ethics

The Cambridge World History of Medical Ethics

This convenient reference tool includes plain-language definitions for over 500 commonly-used philosophical terms undergraduate students are likely to encounter in their philosophy courses. The Dictionary of Philosophical Terms is inexpensive, simple to use, and a must have for every philosophy student!

Biomedical Ethics: A Canadian Focus offers a detailed, engaging examination of issues and debates encompassing biomedical ethics. Using many Canadian cases and examples, ethical issues are explored in the context of our health care system. Debates include patient autonomy, confidentiality, morality, and genetic engineering, as well other topics related to modern health care. Over one hundred renowned case studies and articles are included, ranging from early eugenics programs to modern genetic testing, giving students valuable insights into biomedical ethics in Canada.

The renowned and controversial bioethicist shares thirty-five of his essays on cloning, AIDS, test tube babies, dignified death, and other controversial topics in the field of bioethics. Original..

This text provides coverage of the most discussed topics and up-to-date cases in medical ethics. Each topic is enriched with important background, history and context, and supplemented with a discussion of the most pertinent philosophical theories and ethical issues behind it. Anecdotal updates are included at the end of chapters to give readers insights into what has happened to some of the people involved in these cases.

Pastoral Aesthetics

Critically Thinking about Medical Ethics

A Companion to Bioethics

Brave New Bioethics

Elements of Bioethics

Ethical Issues in Modern Medicine

The author takes readers deep into the heart of genetically engineered food revealing the depth of its influence on our lives, discussing corn, potatoes, squash, papaya, soybeans, and much more.

What is the real-world history and science of human cloning, and does Orphan Black get it right? Can you "own" a person—even a cloned one? How can Sarah Manning be straight, Cosima gay, and Tony trans? Cult hit sci-fi show Orphan Black doesn't just entertain—it also raises fascinating questions about human cloning, its ethics, and its impact on personal identity. In What We Talk About When We Talk About Clone Club: Bioethics and Philosophy in Orphan Black, prominent bioethicist Gregory E. Pence violates Clone Club's first rule to take us deeper into the show and its connections to the real world, including: Widespread myths about human clones (and Orphan Black's rejection of them) Our ugly history of eugenics The ethics of human experimentation, by way of Projects Castor and Leda What we can learn about clones and identity from twin studies and tensions among Orphan Black's clone "sisters" Kendall Malone and other genetic anomalies The brave new world of genetic enhancement and clonal dynasties, and how Helena and Kira Manning fit in In the process, What We Talk About When We Talk About Clone Club reveals why Orphan Black is some of today's most engaging and thought-provoking television.

Heredity: knowledge and power -- Generation, reproduction, evolution -- Heredity in separate domains -- First syntheses -- Heredity, race, and eugenics -- Disciplining heredity -- Heredity and molecular biology -- Gene technology, genomics, postgenomics: attempt at an outlook.

Never HIGHLIGHT a Book Again! Virtually all of the testable terms, concepts, persons, places, and events from the textbook are included. Cram101 Just the FACTS101 studyguides give all of the outlines, highlights, notes, and quizzes for your textbook with optional online comprehensive practice tests. Only Cram101 is Textbook Specific. Accompanys: 9780077423896 .

Bioethics and Philosophy in Orphan Black

Medical Ethics?

Congressional Record

Languages of Evaluation

Loose Leaf for Medical Ethics: Accounts of Ground-Breaking Cases with Connect Access Card

Medical Ethics

Medical EthicsAccounts of Ground-breaking CasesIngram

This comprehensive anthology represents the key issues and problems in the field of medical ethics through the most up-to-date readings and case studies available. Each of the book's six parts is prefaced with helpful introductions that raise important questions and skillfully contextualize the positions and main points of the articles that follow.

Gregory Pence offers a candid look at the arguments for and against for and against human cloning, and comes to some startling conclusions.

This volume is a definitive, high-quality, one-volume collection of key primary texts for the study of bioethics. In its structure and content, the Anthology is intended to complement the Companion to Bioethics, edited by the same scholars. The Anthology is independent of any particular approach to bioethics. Can be used as a source book to complement the Companion to Bioethics. Probes more deeply than the standard anthologies into the foundations of bioethics. More global in approach than competition.

Mutant Harvest Or Breadbasket of the World?

Bioethics: An Anthology

Medical Ethics: Accounts of the Cases that Shaped and Define Medical Ethics

Who's Afraid of Human Cloning?

Designer Food

The Ethics of Food

Raises the question of a person's right to death with a story about a paralyzed automobile victim who wishes to be permitted to die rather than be kept alive by mechanical means while his doctor maintains it is his professional duty to maintain life.

The COVID-19 pandemic has affected every human being on the planet and forced us all to reflect on the bioethical issues it raises. In this timely book, Gregory Pence examines a number of relevant issues, including the fair allocation of scarce medical resources, immunity passports, tradeoffs between protecting senior citizens and allowing children to flourish, discrimination against minorities and the disabled, and the myriad issues raised by vaccines.

In the past few years an increasing number of colleges and universities have added courses in biomedical ethics to their curricula. To some extent, these additions serve to satisfy student demands for "relevance." But it is also true that such changes reflect a deepening desire on the part of the academic community to deal effectively with a host of problems which must be solved if we are to have a health-care delivery system which is efficient, humane, and just. To a large degree, these problems are the unique result of both rapidly changing moral values and dramatic advances in biomedical technology. The past decade has witnessed sudden and conspicuous controversy over the morality and legality of new practices relating to abortion, therapy for the mentally ill, experimentation using human subjects, forms of genetic intervention, suicide, and euthanasia. Malpractice suits abound and astronomical fees for malpractice insurance threaten the very possibility of medical and health-care practice. Without the backing of a clear moral consensus, the law is frequently forced into resolving these conflicts only to see the moral issues involved still hotly debated and the validity of existing law further questioned. In the case of abortion, for example, the laws have changed radically, and the widely publicized recent conviction of Dr. Edelin in Boston has done little to foster a moral consensus or even render the exact status of the law beyond reasonable question.

In *How to Build a Better Human*, prominent bioethicist Gregory E. Pence argues if, we are careful and ethical, we can use genetics, biotechnology, and medicine in safe ethical ways for human enhancement. He looks at the innovations and challenges that have occurred since the birth of bioethics almost 50 years ago and considers the ethical implications of the technological advances that are just around the corner.

Biomedical Ethics and the Law

Cloning After Dolly

Ethical Issues at the Frontiers of Medicine

Re-creating Medicine

Accounts of Ground-Breaking Cases

It is often said that bioethics emerged from theology in the 1960s, and that since then it has grown into a secular enterprise, yielding to other disciplines and professions such as philosophy and law. During the 1970s and 1980s, a kind of secularism in biomedicine and related areas was encouraged by the need for a neutral language that could provide common ground for guiding clinical practice and research protocols. Tom Beauchamp and James Childress, in their pivotal *The Principles of Biomedical Ethics*, achieved this neutrality through an approach that came to be known as "principlist bioethics." In *Pastoral Aesthetics*, Nathan Carlin critically engages Beauchamp and Childress by revisiting the role of religion in bioethics and argues that pastoral theologians can enrich moral imagination in bioethics by cultivating an aesthetic sensibility that is theologically-informed, psychologically-sophisticated, therapeutically-oriented, and experientially-grounded. To achieve these ends, Carlin employs Paul Tillich's method of correlation by positioning four principles of bioethics with four images of pastoral care, drawing on a range of sources, including painting, fiction, memoir, poetry, journalism, cultural studies, clinical journals, classic cases in bioethics, and original pastoral care conversations. What emerges is a form of interdisciplinary inquiry that will be of special interest to bioethicists, theologians, and chaplains.

The Cambridge World History of Medical Ethics provides the first global history of medical ethics.

Now in its twentieth year of publication, this rich collection, popular among teachers and students alike, provides an in-depth look at major cases that have shaped the field of medical ethics. The book presents each famous (or infamous) case using extensive historical and contextual background, and then proceeds to illuminate it by careful discussion of pertinent philosophical theories and legal and ethical issues.

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Classic Works in Medical Ethics: Core Philosophical Readings

Biomedical Ethics

Seven Imperfect Solutions and the End of America's Greatest Epidemic

Proceedings and Debates of the ... Congress

An Ethical Blueprint

Who's Still Afraid?

Now in its twentieth year of publication, this rich collection, popular among teachers and students alike, provides an in-depth look at major cases that have shaped the field of medical ethics. The book presents each famous (or infamous) case using extensive historical and contextual background, and then proceeds to illuminate it by careful discussion of pertinent philosophical theories and legal and ethical issues. - from product description.

In *The Ethics of Food*, Gregory E. Pence brings together a collection of voices who share the view that the ethics of genetically modified food is among the most pressing societal questions of our time. This comprehensive collection addresses a broad range of subjects, including the meaning of food, moral analyses of vegetarianism and starvation, the safety and environmental

risks of genetically modified food, issues of global food politics and the food industry, and the relationships among food, evolution, and human history.

*This book is designed for the biomedical ethics course as a core introduction to biomedical issues in the context of ethical theory. Each chapter unfolds timely, paradigm case examples--many of which have never before been explored in a bioethics text--and presents these topics amidst discussion of their key ethical issues. This short volume complements Pence's popular *Classic Cases in Medical Ethics: Accounts of the Cases that Have Shaped Medical Ethics, Fourth Edition (ISBN 0-07-282935-4)*, and *Classic Works in Medical Ethics: Core Philosophical Readings (ISBN 0-07-038115-1)*.*

Contemporary Debates in Bioethics features a timely collection of highly readable, debate-style arguments contributed by many of today's top bioethics scholars, focusing on core bioethical concerns of the twenty-first century. Written in an engaging, debate-style format for accessibility to non-specialists Features general introductions to each topic that precede scholarly debates Presents the latest, cutting-edge thoughts on relevant bioethics ideas, arguments, and debates

Beyond Quality in Early Childhood Education and Care

A Canadian Focus

Contemporary Debates in Bioethics

Accounts of the Cases that Have Shaped Medical Ethics, with Philosophical, Legal, and Historical Backgrounds

How to Build a Better Human

What We Talk About When We Talk About Clone Club

Adopting a critical thinking methodology in which critical thinking tools are introduced and applied to medical ethics reading, this book explains the dialogue which is formed by the readings in each chapter and clarifies how the various thinkers are responding to one another in a common discussion. The books' unified approach offers a critical thinking pedagogy, which philosophically and logically pulls the many readings and philosophies together. The book examines an introduction to moral theory and critical thinking tools, while readings address the following issues: surrogacy contracts; abortion; ethical issues at the end of life; genetics and morality; ethics and HIV/AIDS; the relationship between medical professionals and patients; research on human and non-human subjects; allocation of medical resources and justice issues in health care systems. For individuals interested in medical ethics and philosophy.

This book challenges received wisdom and the tendency to reduce philosophical issues of value to purely technical issues of measurement and management.

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Pandemic Bioethics

Studyguide for Medical Ethics: Accounts of Ground-Breaking Cases by Gregory Pence, ISBN 9780077423896

A Cultural History of Heredity

A Dictionary of Common Philosophical Terms