
Classic Cases In Medical Ethics Accounts Of Cases That

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BRIDGET MAHONEY

Clinical Ethics

Georgetown University Press
Dual loyalties exist in many medical fields, from occupational health to public health. Military health professionals, as all health professionals, are ethically responsible for their patients' well-being. In some situations, however, military health professionals can face

unique ethical tensions between responsibilities to individual patients and responsibilities to military operations. This book summarizes the one-day workshop, Military Medical Ethics: Issues Regarding Dual Loyalties, which brought together academic, military, human rights, and health professionals to discuss these ethical challenges. The workshop examined two case studies: decisions

regarding returning a servicemember to duty after a closed head injury, and decisions on actions by health professionals regarding a hunger strike by detainees. The workshop also addressed the need for improvements in medical ethics training and outlined steps for organizations to take in supporting better ethical awareness and use of ethical standards. Oxford University

Press, USA
Originally published in 1999, this classic textbook includes twenty-six cases with commentary and bibliographic resources designed especially for medical students and the training of ethics consultants. The majority of the cases reflect the day-to-day moral struggles within the walls of hospitals. As a result, the cases do not focus on

esoteric, high-tech dilemmas like genetic engineering or experimental protocols, but rather on fundamental problems that are pervasive in basic healthcare delivery in the United States: where to send a frail, elderly patient who refuses to go to a nursing home, what role the family should play in making a treatment decision, what a hospital should do when it is getting stuck with too many unpaid bills. This

thoroughly revised and updated second edition includes thirteen new cases, five of which are designated as "skill builder" cases aimed specifically at persons who wish to conduct clinical ethics case consultations. The new cases highlight current ethical challenges that arise in caring for populations such as undocumented immigrant patients, persons with substance use disorders

involving opioids, and ethical issues that arise beyond the bedside at the organizational level. The reader is invited to use the supplemental videos and assessment tools available on the website of the Loyola University Chicago ACES project (www.LUC.edu/ethicsconsult).

Principles, Guidance, and Cases Jones & Bartlett Learning

While the American legal system has played an

important role in shaping the field of bioethics, *Law and Bioethics* is the first book on the subject designed to be accessible to readers with little or no legal background. Detailing how the legal analysis of an issue in bioethics often differs from the "ethical" analysis, the book covers such topics as abortion, surrogacy, cloning, informed consent, malpractice, refusal of care, and

organ transplantation. Structured like a legal casebook, *Law and Bioethics* includes the text of almost all the landmark cases that have shaped bioethics. Jerry Menikoff offers commentary on each of these cases, as well as a lucid introduction to the U.S. legal system, explaining federalism and underlying common law concepts. Students and professionals in medicine

and public health, as well as specialists in bioethics, will find the book a valuable resource. Relational Autonomy Oxford University Press, USA A 70-year-old woman bed-bound following a stroke has developed bronchopneumonia, but her daughter produces an advance directive that she says her mother has written, which states that no life-sustaining treatment is to be given.

How are you going to proceed? A practical guide on how to approach the legal and ethical dilemmas that frequently occur in hospital wards and medicine in the community, 100 Cases in Clinical Ethics and Law explores typical dilemmas through the use of 100 common medical scenarios. The book covers issues such as consent, capacity, withdrawal of treatment and

confidentiality, as well as less-frequently examined problems like student involvement in internal examinations, whistle-blowing and the role of medical indemnity providers in complaints. Each scenario has a practical problem-solving element to it and encourages readers to explore their own beliefs and values, including those that arise as a result of

differing cultural and religious backgrounds. Answer pages highlight key points in each case and provide advice on how to deal with the emotive issues that occur when practising medicine, at the same time providing information and guidance on appropriate behaviour.

Health Care Ethics CRC

Press
Research holds a key to preventing and effectively treating mental disorders,

including ADHD, depression, schizophrenia, and substance abuse. Yet even as research holds out promise, mental health researchers face numerous ethical challenges. Responsible for ensuring participants are able and willing to grant consent, researchers must also constantly protect privacy and confidentiality . But for so many situations, the appropriate decisions are

not so clear. An individual with cognitive deficits may have difficulty understanding a research study and granting informed consent, but nevertheless wants to participate. Many studies gather private information about medical records or illegal behaviors that could lead to emotional, social, or legal harm if shared, yet state laws and institutional review boards may require researchers to breach

confidentiality in specific situations. Moreover, mental health consumers and other vulnerable research participants are frequently familiar with historical cases of abuse of human subjects, and may be mistrustful of researchers or fear exploitation. At the same time, researchers are often frustrated when they feel that advocates or institutional review boards erect barriers

to research, even while failing to enhance the ethical treatment of participants. Ethical research is rarely simply about avoiding bad activities, and more frequently about how to pursue good research when multiple values and commitments conflict. Ethics in Mental Health Research explores how ethical issues arise in mental health research, and offers concrete

guidance to researchers who seek to comply with federal regulations while conducting research that is at once ethical and scientifically credible. Case studies used throughout illustrate a variety of situations and effective problem-solving strategies. This book is essential reading for mental health researchers, IRB members, and research advocates. *Rethinking Health Care*

<p><i>Ethics</i> McGraw-Hill Companies Health Care Law and Ethics, Ninth Edition offers a relationship- oriented approach to health law—covering the essentials, as well as topical and controversial subjects. The book provides thoughtful and teachable coverage of every aspect of health care law. Current and classic cases build logically from the fundamentals of the patient/provid- er relationship</p>	<p>to the role of government and institutions in health care. The book is adaptable to both survey courses and courses covering portions of the field. Key Features: New authors Nick Bagley and Glenn Cohen Incorporated anticipated changes to the Affordable Care Act More current cases and more streamlined notes, including ones on medical malpractice, bioethics, and on finance and regulation</p>	<p>More coverage of “conscientious objection” and “big data” - Discussion of new “value based” methods of physician payment - Expanded coverage of “fraud and abuse” Current issues in public health (e.g., Ebola, Zika) and controversies in reproductive choice (e.g., Hobby Lobby) Coverage of cutting-edge genetic technologies (e.g., gene editing and mitochondrial</p>
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replacement)
**Practical
Approaches
to Everyday
Ethics
Consultation
s, Second
Edition**
McGraw-Hill
Humanities,
Social
Sciences &
World
Languages
When the vast
wartime
factories of
the Manhattan
Project began
producing
plutonium in
quantities
never before
seen on earth,
scientists
working on
the top-secret
bomb-building
program grew
apprehensive.
Fearful that
plutonium

might cause a
cancer
epidemic
among
workers and
desperate to
learn more
about what it
could do to
the human
body, the
Manhattan
Project's
medical
doctors
embarked
upon an
experiment in
which
eighteen
unsuspecting
patients in
hospital wards
throughout
the country
were secretly
injected with
the cancer-
causing
substance.
Most of these
patients would

go to their
graves
without ever
knowing what
had been
done to them.
Now, in *The
Plutonium
Files*, Pulitzer
Prize-winning
reporter
Eileen
Welsome
reveals for the
first time the
breadth of the
extraordinary
fifty-year
cover-up
surrounding
the plutonium
injections, as
well as the
deceitful
nature of
thousands of
other
experiments
conducted on
American
citizens in the
postwar years.

Welsome's remarkable investigation spans the 1930s to the 1990s and draws upon hundreds of newly declassified documents and other primary sources to disclose this shadowy chapter in American history. She gives a voice to such innocents as Helen Hutchison, a young woman who entered a prenatal clinic in Nashville for a routine checkup and was instead given a

radioactive "cocktail" to drink; Gordon Shattuck, one of several boys at a state school for the developmentally disabled in Massachusetts who was fed radioactive oatmeal for breakfast; and Maude Jacobs, a Cincinnati woman suffering from cancer and subjected to an experimental radiation treatment designed to help military planners learn how to win a nuclear war. Welsome also tells the

stories of the scientists themselves, many of whom learned the ways of secrecy on the Manhattan Project. Among them are Stafford Warren, a grand figure whose bravado masked a cunning intelligence; Joseph Hamilton, who felt he was immune to the dangers of radiation only to suffer later from a fatal leukemia; and physician Louis Hempelmann, one of the most

enthusiastic supporters of the plan to inject humans with potentially carcinogenic doses of plutonium. Hidden discussions of fifty years past are reconstructed here, wherein trusted government officials debated the ethical and legal implications of the experiments, demolishing forever the argument that these studies took place in a less enlightened era. Powered

by her groundbreaking reportage and singular narrative gifts, Eileen Welsome has created a work of profound humanity as well as major historical significance. From the Hardcover edition.

Principles, Issues, and Cases
McGraw-Hill Education 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: • 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> Medical Ethics McGraw-Hill

Humanities
Social
This anthology
with case
studies
provides
insightful and
comprehensiv
e treatment of
ethical issues
in medicine.
Appropriate
for courses
taught in
philosophy
departments
as well as in
schools on
medicine and
nursing,
Biomedical
Ethics 4th
edition, covers
provocative
topics
including
AIDS, animal
experimentati
on, age-based
rationing, and
hospital ethics
committees.

The new
fourth edition,
edited by
Mappes and
DeGrazia,
contains more
than 50% new
readings as
well as a
number of
new chapter
sections. The
pedagogical
feature of
previous
editions -
chapter
introductions,
argument
sketches,
explanations
of medical
terms,
headnotes
and annotated
bibliographies
- have been
retained.
Classic Cases
in Medical
Ethics second
edition, is a

natural
complement
to Biomedical
Ethics 4th
edition.
**Critically
Thinking
about
Medical
Ethics**
McGraw-Hill
Humanities/Social
Sciences/Languages
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.

Accounts of Ground-breaking Cases Delta #1 NEW YORK TIMES BESTSELLER • “The story of modern medicine and

bioethics—and, indeed, race relations—is refracted beautifully, and movingly.”—Entertainment Weekly NOW A MAJOR MOTION PICTURE FROM HBO® STARRING OPRAH WINFREY AND ROSE BYRNE • ONE OF THE “MOST INFLUENTIAL” (CNN), “DEFINING” (LITHUB), AND “BEST” (THE PHILADELPHIA INQUIRER) BOOKS OF THE DECADE • ONE OF ESSENCE’S 50 MOST IMPACTFUL

BLACK BOOKS OF THE PAST 50 YEARS • WINNER OF THE CHICAGO TRIBUNE HEARTLAND PRIZE FOR NONFICTION NAMED ONE OF THE BEST BOOKS OF THE YEAR BY The New York Times Book Review • Entertainment Weekly • O: The Oprah Magazine • NPR • Financial Times • New York • Independent (U.K.) • Times (U.K.) • Publishers Weekly • Library Journal • Kirkus Reviews •

<p>Booklist • Globe and Mail Her name was Henrietta Lacks, but scientists know her as HeLa. She was a poor Southern tobacco farmer who worked the same land as her slave ancestors, yet her cells—taken without her knowledge—b ecame one of the most important tools in medicine: The first “immortal” human cells grown in culture, which are still alive today, though</p>	<p>she has been dead for more than sixty years. HeLa cells were vital for developing the polio vaccine; uncovered secrets of cancer, viruses, and the atom bomb’s effects; helped lead to important advances like in vitro fertilization, cloning, and gene mapping; and have been bought and sold by the billions. Yet Henrietta Lacks remains virtually unknown,</p>	<p>buried in an unmarked grave. Henrietta’s family did not learn of her “immortality” until more than twenty years after her death, when scientists investigating HeLa began using her husband and children in research without informed consent. And though the cells had launched a multimillion- dollar industry that sells human biological materials, her family never saw any of the</p>
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profits. As Rebecca Skloot so brilliantly shows, the story of the Lacks family—past and present—is inextricably connected to the dark history of experimentation on African Americans, the birth of bioethics, and the legal battles over whether we control the stuff we are made of. Over the decade it took to uncover this story, Rebecca became enmeshed in the lives of

the Lacks family—especially Henrietta’s daughter Deborah. Deborah was consumed with questions: Had scientists cloned her mother? Had they killed her to harvest her cells? And if her mother was so important to medicine, why couldn’t her children afford health insurance? Intimate in feeling, astonishing in scope, and impossible to put down, *The Immortal Life of Henrietta*

Lacks captures the beauty and drama of scientific discovery, as well as its human consequences . [Principles of Biomedical Ethics](#) McGraw-Hill College 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.

The Plutonium Files McGraw-Hill Humanities/Social Sciences/Languages Provides expert help you need to make difficult bio-ethical decisions, covering a broad range of current and

future health care issues, as well as institutional and social issues applicable to multiple disciplines and settings.

Classic Cases in Medical Ethics CRC Press 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. [Cross-cultural Perspectives in Medical Ethics](#) Springer Offers classic, well-written articles that have stood the test of time and have something to teach on the

subject of medical ethics.

Looseleaf for Medical Ethics: Accounts of Ground-Breaking Cases Classic Cases in Medical Ethics Accounts of Cases that Have Shaped Medical Ethics, with Philosophical, Legal, and Historical Backgrounds 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.

Clinical Ethics in Pediatrics Oxford University Press, USA

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

<p>providing updated, detailed analysis of newly raised issues.</p> <p><u>Medical Ethics: Accounts of Ground-Breaking Cases</u></p> <p>Routledge</p> <p>The third edition of <i>The Basics of Bioethics</i> continues to provide a balanced and systematic ethical framework to help students analyze a wide range of controversial topics in medicine, and consider ethical systems from</p>	<p>various religious and secular traditions. The <i>Basics of Bioethics</i> covers the “Principalist” approach and identifies principles that are believed to make behavior morally right or wrong. It showcases alternative ethical approaches to health care decision making by presenting Hippocratic ethics as only one among many alternative ethical approaches to health care</p>	<p>decision-making. The <i>Basics of Bioethics</i> offers case studies, diagrams, and other learning aids for an accessible presentation. Plus, it contains an all-encompassing ethics chart that shows the major questions in ethics and all of the major answers to these questions.</p> <p><i>Classic Cases in Medical Ethics</i></p> <p>Saunders Limited</p> <p><i>Bioethics: Principles, Issues, and</i></p>
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Cases, Third Edition, explores the philosophical, medical, social, and legal aspects of key bioethical issues. Opening with a thorough introduction to ethics, bioethics, and moral reasoning, it then covers influential moral theories and the criteria for evaluating them. Integrating eighty-nine readings--twelve of them new to this edition--numerous classic

bioethical cases, and abundant pedagogical tools, this text addresses the most provocative and controversial topics in bioethics. PEDAGOGICAL FEATURES: "Classic Case Files" describe landmark cases that shaped the debate, while news-making "Cases for Evaluation" encourage students to form their own opinions. Various text boxes: "In Depth" boxes contain additional

material, illustrations, or analyses, much of it "ripped from the headlines"; "Fact File" boxes provide statistics on the social, medical, and scientific facets of a chapter's topic; and "Legal Brief" boxes summarize important court rulings and the status of major legislation. "Key Terms" are boldfaced and boxed off within the text and then defined in a glossary at the back of

the book
"Applying
Major
Theories"
sections at the
end of each
chapter help
students
relate theories
to the issues
Elements of

Bioethics
McGraw-Hill
Education
Cross- Cultural
Perspectives
in Medical
Ethics, Second
Edition, is an
anthology of
the latest and

best readings
on the
medical ethics
of as many of
the major
religious,
philosophical,
and medical
traditions that
are available
today.