Building Bioethics—Conversations with Clouser and Friends on Medical Ethics


We sometimes forget that medical ethics has a history, and that many of the issues we discuss today have already been discussed many times previously. As the field grows older, and the pioneers retire, we are, however, given some opportunity to recognise that there is in fact such a history, and that we may learn much from paying attention to it. A number of histories of bioethics have been published, and collections centred around the work of major figures are also starting to appear. The present volume is a collection of papers centred around a critical discussion of the contribution of K Danner Clouser to the development of bioethical theory, and to the teaching of bioethics. The authors include Tom Beauchamp, Dan Callahan, Al Jonsen, H Tristram Engelhardt, Bob Veatch, and other well-known names from the first wave of American bioethics. The contributions, and the responses from Clouser, fall in to two groups. The first group is concerned with Clouser and Gert’s famous critique of principlism (a term they initially coined in a 1990 paper). Tom Beauchamp and Bob Veatch argue in separate papers that the critique is misguided, partly because it misinterprets the views of principlists, partly because Clouser’s own ethical views seem to be open to exactly the same kind of critical arguments concerning lack of theoretical foundation, lack of problem-solving power, and underdetermination of the ethical framework. Not surprisingly, Clouser, in a response co-authored with Bernard Gert denies that his framework has the flaws he identifies in the principlist approach, and he further refines the definition and critique of principlism.

The second major group of papers is concerned with the pedagogics of medical ethics. What is the purpose of teaching medical ethics (making medical students good problem-solvers or good people)? What are the core elements of the curriculum? And, what is the best method of teaching? The editor of the book, Loretta Kopelman, has written one of these papers, and she puts her finger on the dilemma of how to define the goal of medical ethics teaching. Can we really say that we only provide students with problem-solving skills within the field of ethics, and that we do not care whether they use these skills for good or bad purposes? Will we not have to admit that we also (at least partly) aim at making some of them better persons?

This book is more successful than most in the genre of Festschriften. It contains a fair number of personal anecdotes about K Danner Clouser, but they are never allowed to substitute for a frank and critical assessment of his contributions to medical ethics. The responses from Clouser are also very well written and contain important clarifications of his position. I have therefore no hesitation about recommending the book. It will be especially valuable for three groups of people, those interested in: 1) the history of bioethics; 2) the discussion about the theoretical basis of medical ethics, or 3) the problems inherent in teaching medical ethics.

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Ethics Codes in Medicine—Foundations and Achievements of Codifications since 1947

Edited by Ulrich Tröhler and Stella Reiter-Theil, Aldershot, Ashgate, 1998, 357 pages, £39.95

This book is a collection of essays which originate from two, mainly European, workshops in 1996 on ethics codes before, and especially after, the appearance of the Nuremberg code in 1947. The book has previously been published in German, and a number of contributions have been translated from the original German and French manuscripts.

The majority of the 26 papers cover the development of ethics codes from the Hippocratic oath to the present time, but some papers look at possible codes for new areas such as predictive medicine and resource allocation in health care, and some discuss the more general questions of the importance and transcultural validity of ethics codes. The papers are generally well written and clearly argued. There are no serious translation errors, but there are a number of minor annoying translation problems, as when the names of ancient Greek doctors in a French contribution are not translated but given in their French form (“Celse” for “Celsius” etc).

Very few of the historical papers contain findings that have not been published previously, but by being collected in one volume they make the history very easily accessible. The most philosophically interesting papers are those that discuss the legitimacy of ethics codes and the transcultural validity of such codes. These
papers raise some fundamental questions about the legitimacy of codes produced by official representatives of (a segment of) the medical profession. Can codes regulating the conduct of one party in an essentially two-sided doctor-patient or researcher-participant relationship be formulated without taking account of the views of those on both sides of the relationship? And, can codes produced by Western medical associations be transferred to other areas of the world without modification? A very interesting answer to the last question is given in a paper by Robert Baker. He argues that the reason the Nuremberg code has transcultural validity is not primarily that it is based on some set of universal moral norms, but that it is a resolution of a universal set of conflicts. Baker argues that wherever medical research takes place in its modern form there will be conflict between the interests and rights of researchers and research participants, and that these inevitable conflicts can base a claim to transcultural validity. Transferring Western codes is therefore not necessarily a problematic form of cultural imperialism, but a necessary corollary of transferring Western forms of medical research practice.

The book is a valuable and up to date resource for anyone interested in the relationship between ethics codes, legal regulation and medical practice and research. Its usefulness as a reference and teaching tool could, however, have been greatly improved by the provision of an index. Despite the lack of an index, however, it should be an essential part of the library of any institution involved in teaching medical ethics.

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Individual Liberty and Medical Control


This is a short but very interesting book, which repays study. It is essentially a defence and an application to medical ethics of the principle of liberty (page 12), that “the liberty . . . of competent, well-informed, free agents must be . . . maximally protected in matters which concern only or mainly themselves”. Adoption of this Millian principle, which is argued for in the introduction, along with the adoption of principles of equality (that the needs and interests of all should be taken into account) and of responsibility for the welfare of one’s fellow beings, raises, it may be said, three questions: who is a person (and therefore to be taken into account); when is a person sufficiently competent, and when do people have to sacrifice some liberty to help or protect the welfare of others? Chapter 1 tackles the first of these questions, following the defence of the principle of liberty in the introduction; chapters two to four deal with issues raised by the second question—whether voluntary euthanasia should always be opposed on paternalistic grounds, whether a general programme of coercion in patients’ own interests can be defended, and what form of health education is ethically justifiable; and chapters five to seven deal with issues involving the line between individual liberty and social welfare—preventive medicine, treatment of AIDS, and decision making on health issues.

The weakest chapter is the first, which adopts the view of Harris, Singer and others that self-consciousness defines personhood, so that to kill a non-self conscious being—for example, a fetus, or a person in a permanent vegetative state—is to do no wrong to that being. The problem is that no argument is given: there is only abuse of the alternative position—to suggest, on page 20, that those who take the potential personhood of the fetus seriously think that there is somehow an adult ‘in’ the fetus, is ridiculous—and the pointing out of its dangers, such as making it impossible to justify abortion even to save life. But Häyry’s view has the danger of giving us no reason for not killing neonates whose parents reject them: the issue cannot be settled in this way.

The defence of “Mill’s principle” is better, but still insufficiently argued, though space may have made this inevitable. Many good arguments are given, but full justice is not done to the opposing view, which is not simply “moralist”, but based on the idea that: (a) “Millians” are working with too limited a notion of harm; (b) one cannot harm oneself without also harming others, and (c) even competent adults are not always the best judges of what will harm them. A defence of libertarianism must deal with these more subtle objections, and not only the cruder ones. Even these are sometimes caricatured: are we really supposed to believe that “many influential religions and conservative groups” have the “ultimate aim” of criminalising premarital sex (page 85)?

But the best of the book is in chapters two to seven. Chapter two does an excellent job of refuting the paternalist arguments against allowing voluntary euthanasia (this does not settle the issue, though, because there are various other arguments). Chapter three successfully refutes the arguments for medical paternalism as a general social policy: particularly impressive is the identification of emotional blackmail and dishonesty as being as coercive as legal or physical control. Chapter four is, regrettably, more sketchy, but makes a start in identifying the principles of a form of health education that incorporates respect for liberty and autonomy.

Chapters five to seven, on issues to do with both individual liberty and social welfare, involve surveying the issues rather than pursuit of a sustained argument, even though many arguments are discussed. Chapter five demonstrates very well the number and complexity of issues raised by preventive measures. Chapter six sets out very clearly issues involved in meeting the needs both of those infected with AIDS and those who wish not to be infected. Chapter seven, in contrast, is an argument for liberal utilitarianism in medical decision making, as a framework that can combine meeting individual needs and the needs of society in a way that is impossible if a libertarian, socialist or communitarian framework is adopted. Once again the argument is skilful but too short, and fails to deal with opposing views in their most convincing form.

Hence, the demerits of this book are that it ties liberalism too closely to a dubious theory of what a person is, and it is too short, so that neither the defence of the liberal principle nor its application is fully developed. The merit is that within these limits it makes a good argument for the principle of liberty and some real progress in showing how it should be applied in specific areas. In short, this is a valuable contribution to medical ethics which one may hope the author will develop further in future publications.

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www.jmedethics.com
Practical Decision Making in Health Care Ethics: Cases and Concepts


My colleagues and I in Birmingham are always on the lookout for an undergraduate textbook for our medical students, which was why I agreed to review this book. By and large it is pitched at an undergraduate audience and covers many of the areas that one might expect to find in a UK undergraduate medical course (consent, making decisions for the incompetent, end-of-life issues, beginning-of-life issues, research, transplantation and medical genetics). It also has a chapter on managed care, which is less relevant to a UK audience but is interesting none the less. (The case study for the chapter on James Adams who, it is alleged, lost both his hands and feet as a result of delays caused by managed care, is a harrowing but salutary reminder of the weaknesses of telephone health care consultations and the dangers of trying to cut costs using protocols in emergency situations). Other issues (for instance, HIV and mental health) make an appearance within chapters. There are many interesting cases and the commentary on these is generally useful and structured in a way that would facilitate teaching and—perhaps more importantly—these days—independent learning. For instance, in his case analysis Devettere has the subheading “situational awareness” where he lists the facts and ethical aspects of each case. This is a fine example to students of how to organise their thoughts around ethics issues and how to pick out the important points of the cases.

There is perhaps more in the way of moral theory than we could expect (at Birmingham at any rate) undergraduate medical students to engage with—but this is perhaps a problem with our medical students rather than the book! The overview of ethics is thorough without being overly detailed. In Chapter three, for instance, Devettere includes a long section called “distinctions which can mislead” and whilst I did not agree with the way some of the distinctions were drawn—for instance the difference between the reasonable and the unreasonable really based on whether the action is ethical or not—the idea was a good one and overall I thought the book was a useful exercise. Devettere claims to “approach health care ethics from the perspective of an ethics of the good rather than an ethics of obligation . . . more specifically . . . Aristotle’s ethics of the good” (page 21). This is more obvious when he discusses virtue-theory-in-action more evident in the case discussions. If this had been achieved it would certainly have made the book more distinctive. This said, the text is a welcome contrast to principism.

The main disadvantage of this book as a textbook for UK undergraduates is that all the legal references are based on US legislation and cases. Of course, this does not mean that the references are not useful or interesting: the ethical discussion generated is applicable and it is proper that students should have an awareness of the differences in approach in different legislatures. Nevertheless, this is a significant disadvantage. Students are unlikely to buy more than one medical ethics text and I fear, therefore, that this book is unlikely to be adopted as a set text outside the USA. It is, however, worth buying for a library and certainly worth a look for teachers of medical ethics—and I do mean medical ethics, despite its title. For my colleagues and I back in Birmingham it looks like another summer revising our own course materials.

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Male and Female Circumcision: Medical, Legal and Ethical Considerations in Pediatric Practice


The book is an exploration of the medical, legal and cultural aspects of the practice of circumcision. The title suggests that the book will cover both topics, male and female circumcision. This, however, is misleading. The main focus of this collection is on male circumcision. This is problematic because the fact that practice is left with much less attention means the reader may get the false impression that the practice of male circumcision is not very widely spread or has less serious consequences than male circumcision. In reality, however, FGM is still extensively practised in different parts of the world and due to its radical nature its physical, mental and social effects are usually even more devastating than those of male circumcision. This important fact is undermined in the very first chapter of the book, in which the trauma of male circumcision is emphasised by the claim that the differences between male and female circumcision are mainly man-made rationalisations of the issue rather than based on the persistent structural gender inequality.

The study starts with the historical origins of the tradition of circumcision, showing how the justification for the practice has varied from religious and cultural demands to a number of medical explanations. The first article by Nahid Toubi brings out the social connections of diseases by focusing on the role that the practice of circumcision has had in medical history. Removal of the male foreskin has been believed to cure insanity, masturbation, epilepsy, cancer of the penis and even cancer of the cervix of the future wives of the circumcised boys as well as sexually transmitted diseases and particularly phimosis (either as a disease or as a cause of other diseases such as cancer). Even presently the relation between circumcision and HIV/AIDS is still extensively studied and debated. This shows that while opinions on the diseases that circumcision is to be used to prevent or to cure has changed throughout the times, circumcision as such has persistently maintained its place as a medical practice.

While the book gives lots of attention to the traditional religious and cultural justifications of circumcision, it also attempts to explain why the practice has persisted this long in modern societies such as America. Articles by Van Hower and Paul M Fleiss, for instance, note that justifications for the routine operation of circumcision in North America are usually based on alleged medical conditions. Thus, the practice has gained stronger rational justification than is generally given to the religious or traditional demands of many other cultures. The same was earlier true in the case of female circumcision in which a form of clitoridectomy was used both
in Europe and in America either for hygienic reasons or as a medical cure for masturbation and for mental disorders such as hysteria. Since both male and female circumcision were practised by qualified doctors for allegedly legitimate medical indications in the Western countries, they were not considered to be the same brutal and intervening mutilations of the human body as they were seen to be elsewhere in more primitive societies. This shows that the medicalised nature of Western culture itself can give legitimisation to even violent and unnecessary physical interventions of the human body in the name of science, progress, normality and health.

In this context particularly worthy of note is the comparison between the United States and Europe in the case of male circumcision. The study shows how in the United States, due to the widespread diffusion of the "scientific myth", the medical data with counter-results was deliberately ignored or misinterpreted. For instance, the latest reports from European medical research on the issue were neglected in order to maintain the practice even when it was already rapidly disappearing in Europe. An additional explanation for the maintenance of the practice in modern, market-oriented American society is found in the commercial exploitation of children through circumcision. Physicians, in cooperation with transnational biotechnology corporations, look for the sales of marketable products made from harvested human foreskins, that can be used in the pharmaceutical industry.

In this book the legal and ethical aspects of the practice of circumcision as well as its physical, mental and social consequences are, for the most part, discussed from medical and empirical points of view rather than set within a wider framework of philosophical ethics. Nevertheless, the book takes a clear ethical stand against the practice and the articles show plausibly how little factual basis the religious and cultural justifications of the practice have, even in cases based on medical rationalisation. All in all, the book is useful not only for medical professionals but also for philosophers and ethicists.

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Introduction to Medical Law

Peter Marquand is a medically qualified solicitor who understands the informational needs of medical professionals. Thus, it is not surprising that the topics covered in this book are those most likely to be of practical use and concern to medical and ancillary professions. This publication is clearly a guide, and not an exhaustive text, on current legislation and case law relating to medicine. As a guide, it admirably achieves its objective of providing an overview of contemporary issues of relevance in the medical field.

Marquand’s research summarises the fundamental principles of, and legal responses to, the standard topics covered in medical law texts such as clinical negligence, consent, capacity, withholding or discontinuing treatment, confidentiality and abortion. Additional subjects not ordinarily covered in such texts include: the coroner’s inquest, drugs and prescribing and postmortem examinations. The preventive potential of this book and its practical value, are evident in the chapters which address risk management, defending a negligence claim, and expert testimony in civil cases.

Marquand has successfully achieved a goal which may appear deceptively simple, but is in fact formidable, and will be widely appreciated. Educators who have developed training for non-lawyers will understand the difficulty in disseminating current, succinct, and relevant legal information in an accessible format. Accordingly, this book is essential reading for the undergraduate and the continuing professional education of doctors, nurses, psychologists, health care workers, and allied professionals. Also, it will be of particular value to those professional bodies which are developing their own professional guidelines, often in the absence of legal training. It lacks, however, sufficient detail to be a definitive manual for medical professionals, as is acknowledged in the foreword, which warns that the guide is not a substitute for legal advice.

One concern, which may be addressed by that warning, is that the book does not consistently address some procedures which are frequently undertaken and which warrant more detailed discussion and citation than that provided. For example, abortion is discussed in four pages and supported with seven references, despite the substantial research and discussion which abortion has generated in this jurisdiction and elsewhere by ethicists, lawyers, doctors, feminists and those of other professions. More extensive citation to related research and additional academic texts which comprehensively discuss the subject matter of the briefer chapters would extend the relevance of this publication to, for example, postgraduate students.

However, this guide should be praised for what it is. It explores the parameters of medical law with the appropriate amount of detail for those who seek a broad understanding of the legal principles which govern the interface between the legal and medical systems. The book does not aim to generate provocative critical legal debate nor does it explicitly include an ethical component. Rather, it provides a firm grounding in how the law has been constructed, and how it responds to issues of fundamental ethical significance such as discontinuing treatment and treating the person who lacks capacity. Thus, it provides a solid framework for understanding the state of medical law in England and Wales in 2000, thereby contributing to the accuracy of those debates. What Marquand promised, Marquand delivered in a concise, entirely comprehensible, and affordable volume.

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Biomedical Ethics
Reviews, Is There a Duty to Die?

At the heart of this book is the idea that we would all be better off were we able to recognise the harder, slower, more expensive and more unjust dying which the continued development of modern medicine offers. The proposal is perhaps not so much a duty to die as a duty to refrain from unfair or excessive use of health care resources and to
Refrain from imposing excessive burdens at the end of one’s life on family or friends. On the global scale, Battin invites us to consider a huge international deal to be struck between the wealthy First World and the developing Third World. Backed by figures on life expectancy in different countries and by some financial information, Battin is persuasive in identifying the wrong of excessive, expensive life-prolonging health care in a world where basics such as clean water, inexpensive vaccines, and ordinary family planning and reproductive health care are unavailable to so many. In short, “we ought on the existence of a duty to die live longer”. But this is only a part of the deal. The two other necessary elements are a) mechanisms to convey the savings from a person’s earlier death in the First World to fund health care and related measures that would increase life expectancies in the Second and Third Worlds and b) the identification of the health-related obligations of people in the Third World to those in the First. We insist, for instance, that the rain forest ought not to be cut down, that the sea and the air should not be polluted in the way that happened in the developed world’s early industrial development and that nuclear weapons should not proliferate. Although it is acknowledged that this line of argument depends on the future existence of effective international redistributive structures, our attention is drawn to this as a lack of vision, a lack of political will rather than a flawed argument. As Battin hoped, the deal outlined did strike this reviewer as more of a real challenge to our moral selves than a silly thought experiment.

Of the subsequent eleven chapters, each written by a different author, six are sympathetic to the claim that there is a duty to die. At the national level it is suggested that public policy could achieve significant redistribution of resources and at the family level, emotional as well as financial burdens might be reduced.

At least three contributors cast doubt on the existence of a duty to die and one (Tong) argues that it is not even safe to posit such a duty, given societal inequalities which might make any imposition of such a duty unfair. Having been taken on an interesting and for the most part well-written tour of this question, in the last two chapters a somewhat diluted and perhaps more plausible conclusion is offered; that although we may not have a duty to die, sometimes we do not have the right to something which is necessary to sustain our lives. Spellecy suggests a duty more akin to a debt of gratitude, which might be owed, but which it would be improper to demand. This book, the seventeenth annual volume of “Biomedical Ethics Reviews”, achieves its aim of discussing in an accessible, enjoyable and informative way a question of importance to most of us.

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Recovering the Nation’s Body

Drawing upon the disciplines of bioethics, anthropology and politics, Linda F Hogle examines the use of human body parts for transplantation and research in modern Germany. She focuses on German attitudes to organ transplantation and the fears expressed by doctors and the public regarding utilitarian justification of the use of body parts taken from the vulnerable to benefit others.

In modern Germany, argues Hogle, organ transplantation and practices relating to the use of human body parts have developed under the shadow of the history of medicine during National Socialism. This can be seen in the recent controversy over brain death, where the spectre of “lives not worth living” has been invoked in the context of decisions to declare death and authorise removal of body parts. Ethical tensions were also revealed following the unification of East and West Germany: the former Eastern state regarded human bodies as state property and the Western state endorsed the opportunities for profit-based medicine.

In the first part of the book Hogle discusses various cultural meanings of “the body” in German history, including an account of how the body has been handled at death, various uses of the body, (where she points out that the use of bodies and their parts for healing is not a new phenomenon), German funeral customs, and the unique history of the body under National Socialism. This is followed by a discussion of legal notions of bodily integrity and new ways of regarding the relationships between the body, technology, and the state. All this provides a backdrop to an examination of the link between the social and political aspects of organ transplantation and its scientific and technical aspects, which is covered in part two.

The second part provides an in-depth study of procedures for the management of donors and distribution of cadaveric organs throughout Europe, drawing attention to the way regional political differences within Germany affect the procurement of organs and the medical profession’s response to the public debate on transplantation. In this context Hogle recounts how the media in Germany provided sensational coverage of medical scandals during the past decade. First, was the Erlangen experiment in 1984, involving the post-mortem ventilation of a woman in order to preserve the life of her fetus. The fetus aborted after six weeks, but during this time confusion reigned over the meaning and diagnosis of brain death, and the incident evoked memories of Nazi medical experiments. The second scandal followed media revelations in 1994 concerning the routine selling of tissues from cadavers in hospitals, which intensified public distrust of doctors and a general feeling of powerlessness in the face of big industry, the state and the medical profession. Under headlines such as “Plundering the dead”, the media published photographs of piles of bones, artificial hip joints and large containers of human brains, resembling the piles of human hair, bones, etc, displayed when the concentration camps were liberated. The third scandal recounted by Hogle involved revelations about the use of human cadavers as crash test dummies, which was sensationally reported in 1998. Each scandal emerged with a barrage of media coverage. According to Hogle, reaction to these stories was informed and influenced by the history and memory of National Socialism and it is partly this history and memory that has been responsible for the decrease in organ donation in Germany, by relatives throughout the 1990s, which contrasts with other European countries and the US. Throughout her extensive surveys and interviews with German medical personnel, Hogle notes, however, that the essential characteristic of German organ procurement practices is the “need to preserve an image of not violating the dead” (page 196).

This is an extremely well researched book and is one of the first serious

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This is an extremely readable and interesting contribution. The author takes the reader through the Patient Self-Determination Act in some depth, but doesn’t make any attempt to look at its provisions in real detail. This cannot be taken as an omission, as the purpose of the book is to explore the principles underpinning the legislation and to explore its ethical content.

In that respect, this is a very interesting exercise. On one view, the Patient Self-Determination Act did very little to change the current law in the United States. The legislation is designed primarily to ensure that on entrance to any federally funded facility, patients are made aware of the facility’s policy on advance directives and withholding and withdrawing treatment. Thus, the legislation does not directly tackle whether these policies are appropriate, but rather it makes a contribution to the information which all patients will have when they make a decision about which facility to enter, and also it may encourage them to take account of these policies in their participation in their own health care. Ulrich reads the legislation as making a significant contribution to the rights of patients to self determination, as well as making the informed consent process more meaningful. To an extent his views on this could be taken as aspirational rather than necessarily real. None the less, the way he reveals the capacity of the legislation to achieve these goals makes for a very interesting analysis of the ethical, social and legal background to the legislation.

In leading us to the conclusion that one ancillary, but in his view, beneficial, outcome of the legislation might be a move towards the assessment of what is a “reasonable patient”, Ulrich—in a very readable manner—explores fundamental principles of medical ethics and explains the extent to which these are met by the terms of the act. This is a very readable book, although it’s tempting to suggest that it may be a little overenthusiastic in terms of what this legislation can achieve. None the less, if read by health care providers it should point them towards the rationale for the legislation and remind them of its potential importance.

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In his foreword, Dr Derek Doyle expresses his satisfaction, which I share, that the authors focus on daily ethical issues and problems, such as information giving and confidentiality etc and not on the dramatic ones. Their work is truly reality-oriented and shows due regard to the ever pressing problem of limited resources.

This book represents a superb addition to the literature on health care ethics. It demonstrates the need for experience, wisdom, common sense, sensitivity and professional integrity, all of which are ingredients of a high quality service, though rarely amenable to quantitative measures.

The authors deserve our gratitude and serious attention. I have no hesitation in recommending their book to every person who has the responsibility and privilege of giving any form of health care to another.

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HIV and AIDS—Testing, Screening, and Confidentiality


If I have any objection to this book, it is to the title, in that it might narrow the audience that would benefit from it. Although the title is formally quite accurate in describing the contents, it underplays the relevance of the arguments set out herein to a very broad range of clinical arenas, for which HIV/AIDS can be a notable example. This fascinating series of essays covering the topics in the subtitle and much more, shows how valuable AIDS has been as a worked example of a series of interdigitating core issues in medical ethics, as it has been in so many areas of clinical medicine, public health and public policy. Although the authors and editors underplay this wider relevance, I found myself, despite my own substantial involvement in HIV and AIDS over the past twenty years, constantly wanting to cross-refer to other clinical areas. Perhaps readers of this review, who are minded to read, or even to reread, this book might take such a perspective.

The editors have managed, by their choice of authors, to organise a very broad range of perspectives. While the styles, compass and approach taken by the authors are quite variable, this is generally a benefit and not a problem, as it enables the reader to appreciate the diversity of views that can legitimately be taken on the same mountain. The format is not an artificially polarised debate (though there are plenty of polar views and opposing perspectives to be found), but rather a series of thoroughly reasoned perspectives, usually set out according to a clearly defined system of reasoning. The introductory chapter by the editors is a valuable guide to the issue itself and to the chapters and their perspectives (and is worth rereading at the end).

I must applaud the authors and editors for a truly informative exploration of some very big issues in medical ethics. The breadth of the coverage is substantial, encompassing ethical and legal dimensions, and considers some central themes in health care ethics: Is the individual or society responsible for their health? Can health care workers be advocates for third party interests, as well as caring for their patients? There is a thoughtful essay on compensation and consent in relation to transfusion-associated infection, and another on whether a fiduciary relationship can be both an ethical approach and a legal concept. These chapters provide a conceptual underpinning to the more formal exploration of the very thorough coverage of testing, screening and confidentiality—in clinical and public contexts, as well as in research settings. There is a very nicely argued chapter near the end on the categories of people who might want to know the status of a person with HIV, and whether they should. It is, however, rather invidious to select out individual articles when so many are excellent. Similarly, picking out specific aspects of the debate could distort the impression of the impact of the whole, which I found to be deep as well as broad (hence I took an unconscionable time reading it for this review!)

Of course there is plenty with which one could take issue and I could not agree with all the views set out, despite their persuasive style and scholarly tone, but that is the essence of a book of this sort. A few chapters seemed slightly remote from clinical reality, but that distance was mostly used to good effect. One chapter (purportedly giving "an American perspective") seemed inclined to rewrite the brief history of AIDS from a rather distorted personal and distant view; this was really the only weak chapter in the book. I don't think most of my American colleagues would recognise this as a fair national perspective. I found it polemical and a barely recognisable account of what actually went on; it might better have been subtitled "the personal perspective of an American lawyer".

I heartily recommend this outstanding volume to anyone interested in medical ethics, whether or not their primary interest is concerned with HIV/AIDS. It explores the rich perspectives that this terrible pandemic has given us on contemporary medical ethics.

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Bioethics is Love of Life: an Alternative Textbook


Love of life is the theme running through the eight chapters of this book, which cover theories of bioethics, the language of love, self love (embracing autonomy, selfishness, and altruism), love of freedom, loving relationships, animal ethics, and environmental ethics. Love of life, says Macer, is the "simplest and most all encompassing definition of bioethics, and it is universal among all peoples of the world" (page 1). This vision of love as a basis for a universal bioethics is part of a more ambitious project intended to inspire the creation of a global community wherein all individuals overcome diversity and work towards a perfect whole. To this end the author attempts to cover a vast range of religious beliefs and cultural traditions.

The opening discussion will be familiar to Western bioethicists, as it covers deontological and teleological theories, ranging across a broad spectrum of recent bioethical writing. The author concludes that the "inner motivation and strength of ethical behaviour comes from love" (page 27). The main objection to an ethical system based on love, claims Macer, is found in the tradition embracing Plato and Kant, who saw emotions and feelings as a distraction. Despite a wealth of literature relating to love, and the fundamental role it plays in the public's conception of ethics, Macer complains that it has been largely ignored in recent bioethics. This is due to academic snobbery, claims Macer, which is bound up with a desire amongst bioethicists to have a monopoly on prescriptive ethics!

There is an interesting chapter on the boundaries of love towards animals, where "love" signifies an ethical commitment. But on the question whether causing harm or suffering to other animals is bad, Macer appears to follow the route taken by several Western bioethicists who attempt to weigh evidence in support or against claims that fetuses are persons. By analogy, if evidence is produced that some animals have "person traits" or "signs of love" then harming them is wrong.
This position has been dubbed "personism"; it is frequently employed to mark the boundaries of moral obligation to fetuses, animals and patients with severe neurological disorders. Personism, it might be argued, is as arbitrary as speciesism and many other "isms" where a particular group is said to be entitled to preferential treatment.

Macer is to be commended for a rather ambitious attempt to bring together a wide range of religious beliefs and diverse ethical traditions, but the overall impression is that the book attempts to cover too much ground.

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Medical Ethics and the Future of Health Care

Public lecture series do not always, unfortunately, result in a published volume of interdisciplinary, informed and well argued papers. Medical Ethics and the Future of Health Care has succeeded, however, in doing just this. A public lecture series was organised by the Adelaide Hospital Society, Dublin, Ireland in 1999 to facilitate better public understanding of complex issues in health care confronting citizens and carers. The book assumes correctly that the Republic of Ireland is now indisputably a pluralist society, and that the problems are not in human cloning as such but in how we in society will perceive and value “clones” who might result from this reproductive process which is likely to be much closer to realisation than Greene predicts.

This is a readable and provocative book of essays which might not challenge professional bioethicists but would be an exemplary text for any reader group, lay reader or adult education centre motivated to develop the level of public debate so strongly called for in this fine book.

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Genetic Information: Acquisition, Access, and Control

News that the first draft of a map of the human genome had been completed was received with great excitement but fears persist about how this knowledge will be used. Such concerns were the basis for an international conference held in Preston, England in December 1997. The issues addressed were non-existent when many of those attending the conference were born, but they are among the most pressing ethical problems we face today. They are philosophically challenging, and the way we deal with them will have far reaching consequences for both individuals and society. The proceedings of the conference are now available in this book.

Thirty authors, almost exclusively from Western Europe and North America, have contributed to this book. With an emphasis on practical and legal issues, the authors present arguments from various perspectives, including those of the patient and the professional, of ethicists and lawyers, of medical doctors and social scientists.

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America, have written about the important issues of eugenics, insurance, the effects of market forces and the question of patents, public awareness of genetics and a variety of psychosocial and ethical concerns. Readers with a theoretical bent will find them dealt with more satisfactorily than will those more interested in applied medical ethics. This is the inevitable result of there being no contributors from the coal face such as genetic counselors, medical doctors, actuaries, or “consumers”. So while I read with interest, I kept my cardigan on to ward off the chill of the ivory tower.

A fundamental question examined was that of the extent to which genetic information is special compared with other health information. Holm argues (at some points more convincingly than at others) that it is not special since other health information can also be predictive of the future health of a person, of that person’s offspring and of his/her other relatives, and that other health information can be as personal and sensitive as genetic information. He goes on to argue that a uniform regulation of all health-related information is better than a specific regulation of genetic information.

The question of what to do about genetic information and health insurance is a crucial one which is dealt with at length. Insurance is essentially a form of betting. Is it “fair” if the insured person knows how the dice are loaded when the insurer does not? Is it “just” to punish someone with higher premiums or no insurance cover because that person has done badly in the genetic lottery? Is it acceptable for insurers to force genetic tests and unwanted knowledge on people? Lemmens argues that to the extent that insurance contracts are commodities, these questions should be subject to the rules of the market place, but in so far as they have a redistributive role, this should not be the case. He argues that necessities such as health care are not commodities and that public provision is required for health and welfare. Tanwa, the only contributor from Africa, says very succinctly that, “... it does not seem morally right or even ordinarily fair to . . . reward or punish people on the basis of involuntary biodata”.

This issue of the unfairness of the genetic lottery comes up again and again. Holtug argues that if people are disadvantaged (genetically or otherwise), we should compensate rather than punish them. He points out that this implies more than just health care and also looks at the question of where one draws the line between correction of a problem and enhancement. I wish that more contributors had considered this very delicate and complicated problem. Holtug goes on further to look at the question of responsibility and considers how responsible an individual is for failure in a career if it is due to: (a) lack of talent, (b) lack of effort, or (c) a decision not to pursue that career. He points out that any of these may be due to genetic endowment and/or environmental influences. It could be argued logically that whatever we do is, by definition, what we had to do, and it is puzzling that in our society we hold the individual responsible if the causes are thought to be environmental but not if they are thought to be genetic. Again, I wish more attention had been given to this problem.

As one would expect in a multi-authored book, the style and accessibility vary enormously from one chapter to the next. Some I found extremely interesting while others failed to engage me at all. Overall, the book presents some important questions and explores philosophical ways of dealing with them. A journey through it leaves the reader better able to dissect the ethical issues in genetics today.

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Correction

A review of the Training Manual on Ethical and Human Rights Standards for Health Care Professionals which appeared in the journal’s February 2001 issue mistakenly identified its publisher as the BMJ Publishing Group. The publisher is, in fact, the Commonwealth Medical Association and the manual is available from the Commonwealth Medical Association at BMA House, Tavistock Square, London WC1H 9JP.

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