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Medical commitments ceremonies

I read Raanan Gillon’s piece on the defence of medical commitments ceremonies with interest. I was, however, disturbed to see that in the declaration of a new doctor considered satisfactory at Imperial College there is no mention of age among the politically correct list of human and social characteristics that should not influence a doctor’s duty of care. The omission is conspicuous in view of the abundant evidence that age discrimination is widely practised in medicine and that it has recently been proscribed in the National Service Framework for Older People.

Does this mean that I must advise all my elderly patients that in any encounters with graduates of Imperial College they must insist on a second opinion?

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Reference
1 Gillon R. In defence of medical commitment ceremonies. Journal of Medical Ethics 2002;28:7-9

BOOK REVIEWS

The Ethics of Genetics in Human Procreation


This is a challenging book that I recommend for anyone who wishes to engage with contemporary philosophical discussions relating to assisted reproduction, pre-implantation genetic diagnosis (PGD) and embryo research. It consists of six principal papers, each accompanied by responses from two discussants. There is also, in an appendix, a summary of the discussion that followed each of these six sessions in the final symposium of the EU-funded European Network for Bioethical Ethics held in Sheffield in 1999. In addition, there is a seventh paper in which the network, funded from 1996–1999, is evaluated and there are introductory and closing remarks to the volume by Dietmar Mieth, Professor of Social Ethics at Tübingen.

In his introductory contribution, Professor Mieth asks us to consider the words that are used to describe the practices of IVF and PGD and the problems they generate. He follows Illich in problematising the word “life”, tracing its use over the past two centuries in the context of our mechanistic biology and our society’s roots to individualism. He argues that the terms of the “official” moral debates in this area—the terminology of bioethics as well as the terms of reference of the learned bodies and committees—have pre-empted these deliberations so that they can only lead to the fully liberal, permissive position.

In the first major paper, Sheila McLean discusses the “question of choice. What does this amount to? When may obligations to a future child restrict or potentially infringe upon parental freedom to make specific decisions? And when can individual wishes be challenged in the interests of society—the wider community? In the responses to this paper, Anders Nor- deng sets out a coherent position in which there can be limited, local, contractarian rights to fertility treatments and a limited autonomy on the use of prenatal diagnosis and decisions about selective terminations of pregnancy. Onora O’Neill applies the concept of the “good enough” parent to the realm of assisted reproduction, and asks how the new ways of becoming parents may lead to new ways of being parents. She asks us to examine the ethical issues in this area from the perspective of children born as a consequence of the new technologies. She emphasises the differences between that perspective and that of the perspectives of children who have been adopted or fostered. An increase in choice for adults may lead children to feel rejected by their genetic or gestational parents. Chosen relationships are often understood as very different from given relationships, and more easily become conditional. How may this alter parent-child relationships? Notions of autonomy, it is argued, should not be the only or central concern in regulating this area. Finally, Walter Lesch discusses the question of when parents or children can be considered “good enough” in the genetic sense. He maintains that it is legitimate for the standard of “good enough” to vary, depending upon the biological and social origin of the child.

A similar format applies in the five other sections. Derek Bayleved presents a technical argument about the status of the embryo and the fetus, starting from the ethical system of Alan Gewirth. I found this unconvincing, as did the two discussants for several reasons, but I am happy to concede that this topic is outside my area of expertise.

The third paper is presented by Jean-Pierre Wils. Autonomy, it is argued, only makes sense in the context of a relationship in which the other is recognised as a(nother) moral agent. Accordingly, the difficulty in achieving this in relation to an embryo or fetus makes it difficult to treat the embryo with full respect, and technological modes of visualising the embryo or fetus can make this even more difficult. Our habits of perception pre-empt our ability to choose how to understand what we see. Wils argues for a graded recognition of (active) personhood or (passive) moral rights. In the discussions, Engels emphasises the danger of determinism and Dierickx discusses the depersonalisation that often accompanies prenatal screening programmes at the population level and the alter ego notion of responsibility (for the genetic health of one’s children) that nature need not simply take its course.

The fourth paper, by Regine Kollek, locates the new reproductive technologies within modernity—and therefore within the paradoxical conjunction of both increased freedom and heightened accountability for one’s “free” choices. The notion of risk management is crucial to this paradox, and Kollek discusses the impact this has on women’s lives. The ways in which the new reproductive technologies can reinforce the emphasis on genetic identity—one’s “true” family consisting of one’s molecular relations—is also discussed. And Kollek echoes Mieth’s criticism of bioethics as a mechanism that controls and silences opposition to the new technologies. The discussants to this paper both challenge Kollek and extend the scope of her argument.

The fifth paper, by Marcus Düvell, is methodological; it considers how to justify an ethical position in this area. He outlines several of the areas of contention already discussed and proposes a framework within which to consider them. He suggests—and I disagree—that philosophical principles can define what is justified, allowed or forbidden while other considerations (of apparently lesser importance, beyond the scope of ethics) can guide other aspects of behaviour. The discussants criticise this view too, objecting to the narrow scope of applicability of this ethics and the framing of ethical responsibility as (merely) the recognition of justified interests.

The final paper, by Beyeleveld and Paterson, examines the legal frameworks within which various European countries tackle IVF, PGD, cloning, and related technologies. The substantial differences are accounted for in several ways, including messy political compromise, and the nation-specific meshwork of legislation and non-legislative regulation, professional codes of practice etc—as discussed further in a commentary. The other discussants examine the specifically medical aspects of fertility treatment.

This is a wide ranging volume that examines reprotoethics and reprogengenetics from several, conflicting perspectives. The resulting compilation is especially valuable for bringing
strands of Continental philosophy, with a heavy representation—especially from Tübingen, into dialogue with a more Anglo-Saxon bioethics. This breadth of perspective is uncommon, impressive, and very helpful. I hope that further contributions of this sort emerge from future collaborative projects in Europe.

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The Concise Encyclopedia of the Ethical Assessment of New Technologies


Whilst offering extensive new opportunities, technological developments also tend to pose serious challenges and difficult ethical questions. Developments in—for example, biotechnology, reproductive technology, and nuclear technology—have for decades been the subject of intense public debate and a principal object for philosophical reflection and ethical analysis. The Concise Encyclopedia of the Ethical Assessment of New Technologies is a collection of articles, thoughtfully edited by Ruth Chadwick, which address a range of the ethical issues pertaining to contemporary technology.

The editor's objective in this collection appears to be to describe general methodological issues in ethical analysis and to give an account of the practical application of ethical theory to issues surrounding new technologies. Some of the articles provide an outline of conceptual frameworks for ethical analysis and key ethical principles—for example, discussions of consequential and deontological perspectives, the precautionary principle, and slippery slope arguments. Other articles go beyond these methodological issues and apply ethical terminology to specific technologies such as genetics, computers, nuclear technology, and reproductive technology.

The collected articles all have a standardised and easily accessible layout and are arranged in a single alphabetical list by topic. This confirms what is already suggested in the book’s title, namely that the encyclopedia is a scholarly reference work. The main body of each article follows a short outline section, including a preview of headings, a glossary of essential concepts, and a brief introductory paragraph defining the debated issues and summarising the content. A short bibliography completes each article.

The encyclopedia provides a detailed first introduction to a number of new technologies and the ethical issues pertaining to them. The very helpful introductory paragraphs make it easy for the reader to focus on essential themes and the glossary makes it possible to keep track of sometimes quite complex technical and philosophical issues. Most articles are easy to read and the authors succeed in giving a nuanced account of often quite controversial cases. However, the limited space available makes it difficult for the articles to be more than good and thorough introductions. An extended bibliography, consisting of suggestions for further reading, could make the encyclopedia an even better work of reference.

Naturally a collection of articles on a very broad subject such as new technologies will have to depend on a cautious selection among a large number of relevant and important topics. It seems the articles for this collection have been selected with some preference for biotechnology and medical technology, and although the book to some extent also addresses the impact of other technologies it leaves the impression that ethical questions relating to bio/medical technologies are particularly numerous and significant. The distinctive focus adopted in the selection of articles suggests that this is a work aimed mainly at readers with an interest in biotechnology, medical technology, and medical ethics.

In sum, The Concise Encyclopedia of the Ethical Assessment of New Technologies impresses as a highly applicable reference work, particularly for readers with an interest in biotechnology, medical technology, and medical ethics. The book is easy to use for reference but also serves to bring attention to important new issues and emphasises the need to develop the conceptual basis for analysis as new technologies emerge. For that reason it is likely to become essential reading for ethicists, medical students, scientists, and others working with the ethical implications of technology.

Acknowledgement

I thank Donald Bill, John McMillan, and Michael Parker for discussion on the points made in this review.

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Legal and Ethical Aspects of Organ Transplantation


Some lawyers, even some academic lawyers, have developed the happy knack of being in the right place at the right time, without being ambulance chasers. Thus David Price, with not only a timly but a thoughtful and thought provoking examination of organ transplantation and associated questions of commerce and commodity in body parts, seems almost prescient. Did he know, when he set out to compose what has emerged as his elegant and authoritative account and critique, that bodies and body parts were about to become one of the most controversial intellectual properties for years?

Price's corpus is in three parts; predictably cadaveric organ transplantation and living donors comprise the most substantial elements of his exegesis and critique. While his review largely antedates cell nucleus substitution and the potential therapeutic application of stem cell research, he recognises that this is one of a number of "alternatives" to current transplant technologies that will later require more comprehensive consideration and review. In a third, concluding section, he addresses the troubling issue of "commerce" and the troublesome one of "recipients". Thorough, his analysis and arguments are driven by the need—as he perceives and defends it—to respond to "medical globalisation". This entails setting in place an integrated, coherent, and global conception of appropriate and acceptable transplantation practice, and a similarly fashioned and dedicated form of regulation.

Price attempts to stake out what for him would be a coherent and defensible position on organ transplantation, while also defending particular methods of approaching the ethical questions and using them to argue for particular policy proposals. Most of the book's chapters are based on previously published material, and while this is a certain amount of repetition, the overall result is coherent and highly readable.

The book is divided into three parts. The first addresses the definition of death, a matter which is clearly of great importance for
transplantation ethic, given the rule that vital organs may only be removed form a corpse, but on which opinions are highly divergent. Veatch reviews the debates surrounding the shift from cardiorespiratory to brain-oriented definitions of death, but argues that currently no widely accepted brain-oriented approach is an unstable compromise, subject to the same kinds of objection that its advocates level against the traditional cardiorespiratory accounts. The whole-brain definition should therefore be abandoned in favour of a higher-brain oriented concept which acknowledges that a person is dead—and that "death behaviours" such as mourning and ofering are appropriate—only when he or she has permanently lost the capacity for consciousness. Recognising, however, that this is not an issue where consensus can be expected, Veatch proposes a "conscience clause", according to which individuals would have the right to choose, from a range of alternatives including traditional, wholebrain, and higher-brain accounts, which definition they adopt in their own case. This is an interesting idea, though one wonders whether it would not better be formulated as a right to select the conditions under which lifesaving treatment would be ceased and organ procurement initiated, independently of the determination of death.

The second part of the book deals with organ procurement. Here Veatch focuses on the issue of "donor" animals, asking whether viruses from "donor" animals into the human body, while the widely discussed risks of transplanting animals often thought dry and difficult. It is a reminder, if any be needed, of the practical nature of moral theory.

Chapter 3 is followed by brief explorations of the questions about the social significances of organ donation. Arthur Bland observes that the new conception of death, which replaces the definition of brain death with a more "radical" definition, has not been accompanied by a corresponding change in the practice of organ donation. He points out that the definition of death has been used to justify the removal of organs from live donors, anencephalic infants, the brain-dead, and older persons; the use of tainted—

This is a compact, nicely written book that provides a rejuvenating alternative to the utilitarian orthodoxy that dominates contemporary bioethics. There is currently a dearth of bioethical literature presenting what might be called a more moral approach to medicine, nursing, and social care. This book is a welcome contribution to the field. It is accessible to non-specialists while providing a thorough treatment of the issues and a high standard of argument. Although the book has a strong US orientation in its discussion of law and policy issues, this does not detract from its interest or relevance to readers elsewhere.

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Life and Death in Healthcare Ethics: A Short Introduction


This illustrates the implausibility of too rigid a policy of prioritising the worst off. In the worst case scenario ("another HIV epidemic or worse") thousands might be made very nearly as badly off as those whom the policy is intended to help, while the value of the transplants would be reduced and thus a large aggregate disbenefit and an increase in the numbers of the seriously disadvantaged would be the price paid for what might be a fairly marginal benefit for a small subset of that group.

The same principle of justice is applied—to my mind more plausibly —in the third part of the book, which addresses the allocation of organs. Here Veatch sets out in more detail his egalitarian approach to distributive justice, and considers the moral relevance of such factors as self inflicted illness, age, and social worth, ending with a discussion of the vexed issue of "directed donation" (where an organ is donated with the proviso that it be given to a particular category of recipient—for example, a member of the same racial group as the donor). Much of the discussion in this part of the book will be familiar to those concerned with the allocation of health care resources in general, and not just those with a particular interest in transplantation.

Overall, Transplantation Ethics is a valuable contribution to the field. It is accessible to non-specialists while providing a thorough treatment of the issues and a high standard of argument. Although the book has a strong US orientation in its discussion of law and policy issues, this does not detract from its interest or relevance to readers elsewhere.

In the first chapter—for example, the Arthur case is introduced and discussed dispassionately. It is then employed as a springboard for a general discussion of principles often thought dry and difficult. Newcomers to the study of ethics will be pleasantly surprised.

In the first chapter—for example, the Arthur case is introduced and discussed dispassionately. It is then employed as a springboard for a general discussion of principles often thought dry and difficult. Newcomers to the study of ethics will be pleasantly surprised.
those who want a basic text to introduce them to life and death issues in bioethics, this is a most welcome contribution.

J Loing

The Medical Profession and Human Rights: Handbook for a Changing Agenda


Doctors are to good governance what the miner’s canary is to decent air: their testimony is taken to signify that something hostile is seriously wrong. For someone like Wendy Orr, who was a South African district surgeon of 24 when she was forced to confront the lax attitude towards abuse of prisoners’ rights in her workplace—the building in which Steve Biko had been tortured—the decision to fight a prevailing medical culture of complacency and passivity was a clear and obvious ethical duty. Through this well-structured, comprehensive, and clearly written handbook begins with Wendy Orr's story in her own words, its theme is that the air is more polluted, and that human rights abuses are more of a problem for practitioners, than we like to think.

The effect of human rights abuses on doctors has increased in the thirty years since the BMA first began to monitor such issues. Conversely, and more hopefully, the effect of the medical profession on human rights abuses has also deepened. Doctors and their constituent organisations around the globe are more aware of the myriad ways in which the medical profession may be called on to be complicit in rights abuses, and less likely to accept. For example, the Indian Forum for Medical Ethics condemned the supposedly more humane practice of asking a prisoner to certify death rather than prolonging hanging, since if the victim was still alive, the death penalty was to be the only alternative. The question of torture has become an issue for doctors, awareness of torture and the effect of torture has increased, in the role of the doctor as an advocate for human rights.

Principles of Biomedical Ethics, 5th edn.


The Principles of Biomedical Ethics by Beauchamp and Childress is a classic in the field of medical ethics. The first edition was published in 1979 and “unleashed” the four principles of respect for autonomy, non-maleficence, beneficence, and justice on the newly emerging field. These principles are the “bedrock” of biomedical ethics, defining the levels of moral thought and moral action. They are the pillars of ethical analysis and have been the foundation of the field of biomedical ethics. The authors have rewritten, but the core arguments in the four principles remain the same. This also means that the restrictive limits in the scope of the principles of beneficence and justice are still open to the same criticisms that were levied against the previous editions of the book.

For the person who already has the 4th edition on the bookshelf, and who is not actively using the book for teaching or study there is thus little reason to buy the 5th edition although it is very modestly priced. The underlying arguments have changed to some extent, but the conclusions are pretty much the same.

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Bioethics in social context


Hoffmaster endeavours to enrich the dominant biotechnical paradigm, based on abstract principles, with the lived experience of moral decision making. He proposes that bioethics involves not only the justifications for moral judgments, but also the understanding of the beliefs and values underpinning them. The “old” paradigm—that is, the conception of “rationality and generality”, to be replaced by a new “reoriented” bioethics, situated in the untidy world of “lived human experience”. In other words, context, in its widest sense, is to be integrated into the bioethical framework.

The relevance of social context in moral philosophy is not new, however. As MacIntyre tells us in *After Virtue*, “… it also follows that we have not only to question the claims of any moral philosophy until we have spelled out what its social embodiment would be”. He reminds us that Plato and Aristotle, amongst others, undertook this project. MacIntyre, like Hoffmaster, laments the loss of social embodiment in the “narrow conception” of contemporary moral philosophy. I submit that we are now witnessing the rejection of Cartesian dualism and the Cartesian imperative in framing and constraining moral decisions in medical life. Hoffmaster’s second goal is to raise the profile of social scientists in the field of bioethics. He argues that the distinction between descriptive and normative ethics is artificial, and that the former is unfairly devalued. Though the article is an editorial in this journal two years ago, somewhat tentatively suggests that “a more systematic approach to the empirical base might lead to new issues and new perspectives” for medical ethics. He describes philosophical medical ethics as the parent of empirical medical ethics. Hoffmaster, I suspect, would disagree, and would argue that they are both equal and complementary partners.

Does this book achieve these stated aims? The authors certainly do provide us with diverse perspectives, showing us how the social environment and dominant moral norms can shape moral attitudes and decisions. The related valuable work of English social scientists is notably absent—for example, Paul Atkinson’s work with training doctors, and Priscilla Alderson’s ethnographic studies of children and their parents in hospital. Nor does it read as a coherent, integrated account, as the chapters lack a clearly identifiable common thread.

Sharon Kaufman’s clinical narratives in the practice of geriatric practice provide us with a rich example of the complexity of “clinico-moral” decision making. She illustrates, with case examples, the power of the “technological imperative” in framing and constraining decisions in the care of frail and sick elderly persons—many of whom may be harmed by medical intervention. She also shows how decision making evolves, and may not even be perceived as a matter of making choices, but as part of routine practice.

Margaret Lock’s ethnographic study in Japan sheds light on attitudes and practices towards the dead—in particular the definition of brain death: the process of defining a recently dead person as eligible for organ donation. The resistance in Japan to equating brain death with human death is not, she believes, simply due to cultural and religious inhibitions, but is also linked to the dominant communitarian ethic, with the dying person anchored in kinship. The self is relational, and not individuated and atomised as in the West, with death viewed as an evolving process in which the family participates. Despite the lack of a significant cultural divide in attitudes towards death and afterlife, Lock proposes that there are few socially sanctioned channels in the USA—in contrast to Japan—for articulating concerns and disagreement.

Sydney Halpern interprets the changing attitudes and public discourse towards human experimentation as arising from a shift in emphasis from the collective good to the protection of individual rights. Moral judgments, he argues, are contingent upon the social and cultural environment of the time.

Peter Conrad’s chapter on the media, genetics, and culture demonstrates the potential for over-simplification and distortion of scientific discoveries in the lay press. He argues that genetic optimism—the naïve positivist belief that we will find the basis for human behaviour in our genes, and be able to root out antisocial behaviour by genetic manipulation—can be equated with the fallacy of the “magic bullet” in therapeutics. He concludes that geneticisation reflects the current and long-standing ideology of blaming individuals rather than deficiencies and inequities in the social system. I would argue that genetic fatality can also absolve individuals from moral responsibility, and allow them to blame their inheritances, for example, on the way in which they eschew reform and responsibility.

Beeson and Doksum, in contrast, explore how and why individuals reject genetic testing, underscoring themes of romantic love and family values.

Anspach and Beeson argue that bioethics discourse has neglected the emotions, and describe in detail their role in shaping values and informing decisions. They argue that the interplay between emotions and power. They describe “moral dissonance” as the conflict between emotions and morals, and how its resolution can lead to revision of moral decisions. Health professionals need to be able to move freely between emotional engagement and detachment, so that they can embody both fairness and imaginative sympathy towards their patients. Interest in the role of the emotions in medical life has developed in many quarters: neuroscience (notably António Damasio); psychology (Daniel Goleman, amongst others); cognitive science (for example, Mark Johnson, and contemporary philosophy (Peter Goldie, Alasdair MacIntyre, Martha Nussbaum, Michael Stocker, and Bernard Williams, to name a few). Modern philosophers are building on the earlier work of Aristotle.

Cate McKinney’s ethnographic study of clinical ethics committees provides a chastening insight into how they can marginalise front line staff (nurses) and patients themselves. Objectivity, they argue, is two edged, for it can indicate impartiality and fairness, but also objectification and indifference.

Patricia Marshall’s narrative account of working as a clinical ethicist reveals the conflicts and tensions in that role—particularly the compromise of being part of the institution in which the patient is held captive.

Perhaps Charles Bosk’s chapter on the role and moral standing of the social scientist is the most controversial and provocative. He argues that all social science research involves duplicity, the erosion of informed consent, and the violation of confidentiality. The research subject, flattered to be the object of attention, reveals more than originally intended, but relies on the researcher to safeguard these revelations—a trust that is liable to abuse. According to Bosk, the social scientist...
scientist’s perspective is ironical, and debunks professional idealism. This debunking, in addition to compromised anonymity, can particularly damage high status professionals. Finally, he argues that there is role-based incompatibility between doing ethics and doing ethnography. Hoffmayer counters these claims, but cannot entirely remove the disquiet. On the other hand, at least some social scientists appear to demonstrate a profound respect and sympathy towards their research subjects—for example, Rayna Rapp’s work with pregnant women and genetic counsellors.

In conclusion, this book provides a valuable contribution to the expanding field of empirically based ethics, or “ethics in use”, revealing the moral decisions people make in the real world, and how and why they make those decisions.

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Ethics Committees in Central and Eastern Europe

Edited by J Glasa for the Council of Europe. IMEB Foundation and Chairas a.s.; order from the Institute of Medical Ethics and Bioethics Faculty of Medicine, Slovak Republic, J.glasa@ip.ukm.sk, 2001, US$7.00 (within Europe), US$9 (elsewhere) (includes postage), pp 266. ISBN 80-88743-40-0

The growth of research ethics committees worldwide is now fairly rapid and new “markets” for research ethics are opening all the time. The market metaphor is appropriate, since a good deal of the impetus for research ethics review comes from the development of new pharmaceutical products, the globalisation of pharmaceutical research, development and marketing, and the internationalisation of regulatory standards for pharmaceutical R&D. The need for independent ethical review of research protocols by a committee drawing on a range of professional and lay expertise is established as a moral, a quality-management and a regulatory requirement in many jurisdictions, and internationally in the Declaration of Helsinki, the Council of Europe’s Biomedicine Convention, and the International Committee on Harmonisation’s Tripartite Guideline on Good Clinical Practice.

Central and Eastern Europe have for many years been sites of pharmaceutical R&D, but this has intensified in the aftermath of the revolutions of 1989 and since that time. These revolutions and this intensification have been sites of pharmaceutical R&D and clinical trials. In addition, the widespread official or unofficial privatisation of health care has created a new set of ethical problems for health care workers, and the beginnings of clinical ethics committees and education programmes.

This useful volume summarises the experience of many states in Central and Eastern Europe, together with comparative material from some Western states, including the UK, the USA, Germany, and the Netherlands. The volume includes helpful material on the role of the Council of Europe and the Biomedicine Convention, the international and national regulations defining research and clinical ethics committees, and the special local issues relevant in each of the countries. It is based on a conference held in Bratislava in late 2000 under the auspices of the Council of Europe’s Demo droit Ethical Review of Biomedical Research Activity (DEBRA) programme, designed to facilitate the development of research ethics committees in Europe.

In addition to the useful comparative material, a few papers describe historical factors relevant to the development of ethical review in particular countries. For example, several papers describe the changing nature of university bioethics under the various changes in government over the past 30 years, and several papers describe the changing involvement of the pharmaceutical industry in their countries—including the role of “hones” companies as well as multinational firms. A few papers raise philosophical questions about research, research ethics, and research review—whether the quality of these is good, and thereby raise some interesting questions which are not often discussed, for example, should ethics committees pronounce on the substantive ethics of a research programme, or only on the actual work planned for instance, relating research into the supposed genetic basis of homosexuality, and what the relationship is between ethical review and political culture (does review depend on some form of “pragmatic tolerance” in society and its institutions)? The strong and longstanding philosophical traditions in Central and Eastern Europe are not widely known in the West, and too much work in research ethics assumes that the US/UK model is the ideal to be exported. On the evidence of this volume, the potential for a more reflective research ethics lies as much in Eastern Europe as in the USA or the UK, however different the scale of institutional development may be.

This book will be useful to researchers planning projects in the various states in Central and Easter Europe, to scholars of research ethics and its regulations, and to those working in, or otherwise interested in, the development of health care in the region.

R E Ashcroft

NOTICES

European Integration—Philosophy and Ethics of Health Care

The XVIIIth international congress of the European Society for Philosophy of Medicine and Healthcare will be held from August 21–23 2003 in Vilnius, Lithuania. Its theme is European Integration—Philosophy and Ethics of Health Care.

Abstracts are invited addressing the following topics: development of medical philosophy and bioethics; institutionalisation of philosophy and ethics in health care; harmonisation of medical research regulations; human rights and health care; solidarity and health care; just health care; the gap between “academic” and “bureaucratic” bioethics; commercialisation in health care; patenting and genetics; genetic health related databases; research and personal data; use of biological materials, and (future) European guidelines in biomedical research. Abstracts (500 words maximum) should reach the organisers on disk or by email before December 1 2002.

For more information please contact: Prof. Dr Henk ten Have, secretariat ESPM, Department of Ethics, Philosophy and History of Medicine, University Medical Center, PO Box 9101, 6500 HB Nijmegen, the Netherlands. Fax: 024–340254; from abroad: +31–24–3340254; Email: H.tenhave@efg.kun.nl

Course: Death Without Suffering

An Advanced European Bioethics Course, Death Without Suffering, will be held from 31 March to 2 April 2002 in Nijmegen, the Netherlands. Specialists from various countries will discuss ethical issues to do with medically assisted death and palliative care.

Subjects will include: Death, suffering and the concept of palliative care; Death and suffering: ethical perspectives; Ethical issues in pain management in hospice care, and Scientific research in palliative care.

The lecturers will be: D Gracia (Spain), W Dekkers, B Gordijn, H ten Have, D Willems, and Z Zylczik (all from the Netherlands).

The language of the course will be English and the price is €295.

For further information please contact: N Steinkamp, University Medical Centre Nijmegen, Dept 232 Ethics, Philosophy and History of Medicine, PO Box 9101, 6500 HB Nijmegen, the Netherlands. Telephone: +31 24 361320; fax: +31 24 3340254; email: N.steinkamp@efg.kun.nl

Spring conference: Bioethics in a Small World

From April 10 to 12 the Europäische Akademie will organise an international conference on methodological problems connected to the generalisation process. The conference will include sessions on methodological problems—“Bioethics. A science and its politics”, “Culture-dependent ethics?”—as well as practical problems such as “Research Ethics”, “Access to essential drugs”, “Patents on biomaterials”, and “GMOs and the world’s nutrition problem”.

Speakers will include Abdallah Daar (Toronto), Weyima Libbe (Leipzig), Edgar Morcher (Salzburg), Udo Schüklenk (Johannesburg), Carmel Shalev (Tel Hashomer), Joseph Strauss (Munich).

For further information contact the scientific organisers: Richard Ashcroft (r.ashcroft@ic.ac.uk) or Felix Thiele (Felix.Thiele@dLR.de).