Cambridge-The Healthcare Ethics Authority



Birth to Death

Science and Bioethics

David C. Thomasma and Thomasine Kushner, Editors

This text, whose editors bring you Cambridge Quarterly of Healthcare Ethics, reviews the major biological advances of recent years and explores their ethical implications. The fascinating contributions guide the reader through many critical issues that face our technologically advanced society.

1996 398 pp. 46297-5

Hardback \$54.95 55556-6 \$19.95 Paperback

Medical Futility

And the Evaluation of Life-Sustaining Interventions

Marjorie B. Zucker and Howard D. Zucker, Editors

This book surveys the clinical, ethical, religious, legal, economic and personal dimensions of decision making in situations when the choice is between extending costly medical treatment of uncertain effectiveness, or terminating treatment thereby ending the patient's life. Contributors from various disciplines offer perspectives on issues ranging from the definition of medical futility to the implications for care in various clinical settings. 1997 c.192 pp. 56020-9 Hardback \$64.95* 56877-3 Paperback \$24.95

The Troubled Helix

Social and Psychological Implications of the **New Human Genetics**

Theresa Marteau and Martin Richards. Editors

"...a serious attempt to present both the general reader and specialists in clinical genetics with some insights into the practical problems of the social and psychological aspects of modern human genetics.... [I]t contains a lot of new and valuable information about patients' and geneticists' perceptions of genetic disease, together with some insights into the successes and difficulties of research directed at improving how we communicate. Hence it is a very timely addition to the publications on human genetics, and medical genetics in particular."

-D.J. Weatherall, **British Medical Journal**

377 pp. 46288-6 Hardback \$64.95

Improving Nature?

The Science and Ethics of Genetic Engineering Michael J. Reiss and Roger Straughan

"The book includes ethical concerns for the whole spectrum of life...and is rich with extended examples... The authors recognize that ethics can't provide conclusive answers about the rightness and wrongness of genetic engineering, but they clearly present the risks and benefits that inhere in creating genetically altered organismes... The choices are still in our hands; this book can help us make them more intelligently.

1996 298 pp. 45441-7 Hardback \$24.95

Now in paperback...

Euthanasia Examined

Ethical, Clinical and Legal Perspectives John Keown, Editor

Regrettably, the euthanasia debate is too often characterized by rhetoric rather than reason. This book aims to inform the debate by acquainting anyone interested in this vital question with some of the major ethical, legal, clinical and theological issues involved. The essays it contains are authoritative in that they have been commissioned from some of the world's leading experts, balanced in that they reflect divergent viewpoints (including a vigorous debate between two eminent philosophers), and readable in that they should be readily understood by the general reader.

"Of all the ethical issues in medicine, euthanasia... is the most important...Euthanasia Examined: Ethical, Clinical, and Legal Perspectives is by far the best guide... I have ever come across.'

-Raymond Tallis,

Times Literary Supplement

356 pp. 58613-5 Paperback \$24.95*

Available in bookstores or

40 West 20th Street, New York, NY 10011-4211. Call toll-free 800-872-7423. MasterCard/VISA accepted. UNIVERSITY PRESS Web site: http://www.cup.org Prices subject to change.

INTERNATIONAL JOURNAL OF TECHNOLOGY ASSESSMENT IN HEALTH CARE

Featured Special Sections and Guest Editors in Forthcoming Issues

Assessing Reproductive Technology

Elina Hemminki, STAKES, Finland Miriam Orleans, University of Colorado, U.S.A.

Bayesian Approaches to Technology Assessment and Decision Making

Bryan R. Luce, MEDTAP International, U.S.A.

Assessing Clinical Guidelines

Jaime Caro, Caro Associates, U.S.A.

Alternative and Complementary Medicine

Bernard Bloom, University of Pennsylvania, U.S.A. Tore Scherstén, SBU, Sweden





0266-4623(199823)14:4:1-l