New Series
Research Ethics Forum

Series editors: D. Hunter, C. Weijer, J. McMillan

The series, Research Ethics Forum aims to encourage discussion in the field of research ethics and the ethics of research. Volumes included can range from foundational issues to practical issues in research ethics. No disciplinary lines or borders are drawn and submissions are welcome from all disciplines as well as scholars from around the world. We are particularly interested in texts addressing neglected topics in research ethics, as well as those which challenge common practices and beliefs about research ethics. By means of this Series we aim to contribute to the ever important dialogue concerning the ethics in how research is conducted nationally and internationally.

Possible topics include: Research Ethics Committees, Clinical trials, International research ethics regulations, Informed consent, Risk-benefit calculations, Conflicts of interest, Industry funded research, Exploitation, Qualitative research ethics, Social science research ethics, Ghostwriting, Bias, Animal research, Research participants.

J. Forge, The University of Sydney, NSW, Australia

Designed to Kill: The Case Against Weapons Research

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► Discusses the neglected topic of weapons research in the literature of applied ethics/applied moral philosophy
► Argues that weapons research is morally wrong and morally unjustifiable
► Provides a wide ranging use of examples, from ancient weapons to those of the present day

Contents

Chapter 1; Weapons, Weapons Research and the Case Against Weapons Research. - Chapter 2; The Development of Projectile Weapons: Ancient Catapults. - Chapter 3; The Development of Projectile Weapons 2: Firearms. - Chapter 4; The Development of Nuclear Weapons. - Chapter 5; The Moral Dimension of Weapons Research. - Chapter 6; How to Make The Case Against Weapons Research. - Chapter 7; Defensive, Deterrent and ‘Humane’ Weapons. - Chapter 8; Weapons Research, Contexts and Justifications, and the Analog with Explanation. - Chapter 9; Just War Theory and Wartime Weapons Research. - Chapter 10; War and Realism. - Chapter 11; Commercial Weapons Research and Peacetime Weapons Research. - Chapter 12; Wartime Weapons Research and Supreme Emergency in World War Two. - Chapter 13; Conclusion and Review of the Major Claims and Assumptions.

Fields of interest

Ethics; Theory of Medicine/Bioethics; Security Science and Technology

Target groups

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Discount group

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