ON THE DUAL USES OF SCIENCE AND ETHICS
PRINCIPLES, PRACTICES, AND PROSPECTS
ON THE DUAL USES OF SCIENCE AND ETHICS
PRINCIPLES, PRACTICES, AND PROSPECTS

edited by
Brian Rappert and Michael J. Selgelid

Practical Ethics and Public Policy Monograph 4
Series Editor: Michael J. Selgelid
Contents

Contributors ................................................................. vii
Acknowledgments ....................................................... xv
Abbreviations ............................................................. xvii

Introduction
1. Ethics and Dual-Use Research ................................. 3
   Michael J. Selgelid

Part I: Dual Use in Context
2. Nanotechnology and Dual-Use Dilemmas .................. 13
   Jim Whitman
3. What Does Neuroethics Have to Say about the Problem of Dual Use? ................................. 29
   Valentina Bartolucci and Malcolm Dando
4. Synthetic Biology as a Field of Dual-Use Bioethical Concern ................................. 45
   Alexander Kelle
5. Crops Agents, Phytopathology and Ethical Review ........ 65
   Simon Whitby
6. The Super TB Experiment: Evolution and Resolution of an Experiment with Dual-Use Concerns ................................. 87
   Nancy Connell

Part II: Ethical Frameworks and Principles
7. Moral Development and Ethical Decision-Making ......... 97
   Judi Sture
8. Responsible Dual Use .................................................. 121
   John Forge
9. An Expected-Value Approach to the Dual-Use Problem . . . . 133
   Thomas Douglas
10. The Doctrine of Double Effect and the Ethics of Dual Use . . 153
    Suzanne Uniacke
11. Unknowns in Dual-Use Dilemmas .......................... 165
   Michael Smithson

   Seumas Miller

13. Biosecurity and the Just-War Tradition .................... 207
    Koos van der Bruggen

14. The Precautionary Principle and the Dual-Use Dilemma .... 223
    Steve Clarke

Part III: Ethical Practices

    David B. Resnik

16. Contrasting Dual-Use Issues in Biology and Nuclear Science ................................................................. 255
    Nicholas G. Evans

17. Considering Contextuality in Dual-Use Discussions:
    Is There a Problem? ............................................... 275
    Louise Bezuidenhout

Part IV: Ethical Futures

18. Exploring the Role of Life Scientists in Combating the Misuse of Incapacitating Chemical and Toxin Agents .... 293
    Michael Crowley

19. WHO Project on Responsible Life-Sciences Research for Global Health Security: Why Ethics and How to Strengthen It? ...................................................... 331
    Emmanuelle Tuerlings and Andreas Reis

Conclusion

20. Ethics as ...................................................... 349
    Brian Rappert

Appendix A .......................................................... 381