Contents

Contributors vii
Preface xvi
Acknowledgements xix

1. Patents, Trade Secrets and Other Forms of Intellectual Property Rights 1
   William Lesser

2. The Advent of Animal Patents: Innovation and Controversy in the Engineering and Ownership of Life 17
   Daniel J. Kevles

3. The Economics of Patents 31
   Corinne Langinier and GianCarlo Moschini

4. Access to Data and Intellectual Property 51
   Margaret M. Dunbar

   Andrew Blattman, John McCann, Colin Bodkin and Jovanka Naumoska

6. The Public University, Intellectual Property and Agricultural R&D 85
   Thomas A. Fretz and David R. MacKenzie

7. Lessons from the Patenting of Plants 103
   William Lesser and Martha Mutschler
8. Patenting and Sequencing the Genome
   Heidi S. Nebel, Lila A.T. Akrad and Tonya Y. Brady 119

9. Open Source and Other Software Intellectual Property Models
   Scott Newman and Bruce L. Golden 147

10. Animals, Ethics and Patents
    Donald Evans 163

11. Development of a Genetic Marker for Litter Size in the Pig: a Case Study
    Max Rothschild and Graham S. Plastow 179

    William Barendse 197

    Robin Teskin and José Cibelli 213

14. Dairy Cattle Test Day Models: a Case Study
    Lawrence R. Schaeffer 233

15. Development and Commercialization of Software for Genetic Improvement Programmes: a Case Study
    Brian Kinghorn, Susan Meszaros and John Wooliams 247

16. Final Thoughts
    Max Rothschild and Scott Newman 263

Index 265