

Contents

Part I Entangling Alliances

1. The Challenge of Limits 3
2. Overpopulation: Escape to the Stars? 7
3. Uneasy Litter Mates: Population and Progress 17
4. Population Theory: Academia's Stepchild 26
5. Default Status: Making Sense of the World 39
6. The Ambivalent Triumph of Optimism 47
7. Cowboy Economics versus Spaceship Ecology 54
8. Growth: Real and Spurious 61
9. Exponential Growth of Populations 83
10. What Malthus Missed 94
11. The Demostat 102
12. Generating the Future 111
13. Limits: A Constrained View 121
14. From Jevons's Coal to Hubbert's Pimple 134

Part II Looking for the Bluebird

15. Nuclear Power: A Nonsolution 147
16. Trying to Escape Malthus 160
17. The Benign Demographic Transition 178

Part III Biting the Bullet

18. Making Room for Human Will 187
19. Major Default Positions of Human Biology 197
20. Carrying Capacity 204
21. The Global Pillage: Consequences of Unmanaged Commons 215
22. Discriminating Altruisms 225
23. The Double C-Double P Game 237
24. Birth Control versus Population Control 247

25. **Population Control: Natural versus Human** 259
26. **The Necessity of Immigration Control** 276
27. **Recapitulation and a Look Ahead** 294

Notes and References 313

Index 333