## **Contents**

List of Figures	ix
List of Tables	х
List of Abbreviations	хi
List of Contributors	xiii
1. Introduction  Ian Goldin	1
2. Optimum Population, Welfare Economics, and Inequality Anthony B. Atkinson	23
3. Overpopulation or Underpopulation?  Toby Ord	46
4. Demographic and Environmental Transitions Sarah Harper	61
5. Towards a Contemporary Understanding of <i>The Limits to Growth Ian Johnson</i>	79
6. How can 9–10 Billion People be Fed Sustainably and Equitably by 2050?  H. Charles J. Godfray	104
7. Water Scarcity on a Blue Planet  Mark New	121
8. The Metabolism of a Human-Dominated Planet Yadvinder Malhi	142
<ol> <li>Safe, Effective, and Affordable Health Care for a Bulging Population Robyn Norton</li> </ol>	164

O. Sourcing Mineral Resources—Problems and Solutions  Anthony Hartwell	184
11. Governance Matters Most  Ian Goldin	212
Index	239