# Contents

In Memoriam: Kenneth Joseph Arrow (1921–2017) xi

Foreword, by Robert M. Solow xix

Preface xxvii

Random Thoughts on "Birth and Death,"
by Kenneth J. Arrow xli

BIRTH AND DEATH:
Arrow Lecture 1

- 1. Economic Demography 2
  - 2. Utilitarian Ethics 7
- 3. Ends and Means 9
  Capital Goods 10
  Inclusive Wealth and Social Well-Being 14
  Placing a Value on Opportunity Sets 21

4. Synopsis 25
The Genesis Problem and Actual Problems 25
The Biosphere as a Commodity 30
Common-Property Resources and Fertility Intentions 31
Our Impact on the Biosphere 32

#### Part I Foundations

5. Genesis Under Total Utilitarianism 36
Production and Consumption Possibilities 36
Social Well-Being and the Sidgwick-Meade Rule 39
Measurability, Comparability, and the Aggregation
of Personal Well-Beings 41
Zero Well-Being 43
Optimum Population Size 45
Critical-Level Utilitarianism 53
Socially Embedded Well-Being 54
Non-Archimedean Intuitions and Non-Additive
Social Well-Being Functions 57

#### 6. Death 61

- 7. A Problem Like Sleeping Beauty 65

  Imperatives 66

  Wider Cases 68
- 8. Generation-Centered Prerogatives in the Timeless World 69

  The Two-Stage Decision 70

  Reproductive Replacement 72

  Coherence 74
  - 9. Generations Across the Indefinite Future 77

    Discounting Future Generations 79

    Dynastic Well-Being 86

    Overlapping Generations 88

    Generation-Relative Utilitarianism 91

    Intergenerational Consistency 92

    The Stationary Optimum 93

    Extreme Theories 95

### Part II Applications

10. The Biosphere as a Renewable Natural Resource 95

Open-Access Resources 96

Ecosystem Services 97

Erosion of Natural Capital 100 Global Ecological Footprint 104

11. Estimates of Globally Optimum Population 106

Earth's Human Carrying Capacity 107

Parameter Values 109

Sensitivity Analysis 110

12. Technology and Institutions 112

13. Existential Risks and Informed Ends 116

APPENDIX ONE 121
Socially-Embedded Well-Being Functions 121

APPENDIX TWO 123

Common Property Resources and Reproductive Choices 123

Decentralizing Population Optima 124

Open-Access Resources and Population Overshoot 125

APPENDIX THREE 127

Notes on Rawls' Principle of Just Saving 127

Parental Motivations 128

Inclusive Wealth as Rawlsian Primary Goods 133

Wealth and Materialism 135

APPENDIX FOUR 139
Modeling the Biosphere 139
Pure Resources 139
Prototype Capital Model 143
Population Size as Choice 144
Birth Rate as Choice 147
Qualifications and Extensions 148

APPENDIX FIVE 151
Inclusive Wealth and Social Well-Being 151
Two Types of Change 155
Policy Analysis 157
Sustainability Analysis 158

## Inclusive Wealth and Substitutability of Capital Goods 159 GDP and the Short Run 160

Valuing Freedom of Choice 163

References 167

Commentary on Birth and Death, by Scott Barrett 185

Commentary on Birth and Death, by Eric Maskin 193

Commentary on Birth and Death, by Joseph Stiglitz 199

Response to Commentaries 207

Epilogue 221

Socially Embedded Preferences, Environmental Externalities, and Reproductive Rights, with Aisha Dasgupta—Reprinted from Population and Development Review (September 2017) 225

Contributors 273

Author Index 274

Subject Index 280