

CONTENTS

<i>List of illustrations</i>	xi
<i>List of contributors</i>	xiii
<i>Acknowledgements</i>	xx

Foreword: Setting things straight for the steady state	xxi
<i>Brian Czech</i>	

Introduction: Why the growth economy is broken	1
<i>Haydn Washington</i>	

SECTION 1

Population: the heresy of numbers 15

1 A population perspective on the steady state economy	17
<i>Herman E. Daly</i>	
2 Population: better not bigger	21
<i>Ian Lowe</i>	
3 Nine population strategies to stop short of 9 billion	32
<i>Robert Engelman</i>	
4 Choosing a planet of life	43
<i>Eileen Crist</i>	

SECTION 2

Throughput and consumerism: a key elephant in the room

57

- 5 Re-engineering cultures to create a sustainable civilization 59
Erik Assadourian
- 6 Sustainable business: what should it be? Circular economy and the 'business of subversion' 70
Helen Kopnina
- 7 Peak mining: stepping down from high resource use 83
Simon Michaux

SECTION 3

Key aspects of a steady state economy

95

- 8 What is the steady state economy? 97
James Magnus-Johnston
- 9 The physical pathway to a steady state economy 112
Graham Turner
- 10 Relating the steady state economy to the green, circular and blue economies 129
Paul Twomey and Haydn Washington
- 11 Sustainable, equitable, secure: getting there? 146
Frank Stilwell
- 12 The Genuine Progress Indicator: an indicator to guide the transition to a steady state economy 158
Philip Lawn
- 13 Capitalism and the steady state: uneasy bedfellows 176
Joshua Farley

SECTION 4

Ethics and a message from the future 193

- 14 Sustainable development vs. sustainable biosphere 195
Holmes Rolston III
- 15 A message from the future about the steady state economy 200
Geoff Mosley

SECTION 5

Policy for change 211

- 16 Degrowth as a transition strategy 213
Robert Perey
- 17 Strategies for transition to a future beyond growth 223
Mark Diesendorf
- Conclusion: The endless growth myth: simplicity and complexity 239
Haydn Washington and Paul Twomey

Index 252