

Contents

List of figures and tables page xii

Preface xv

Introduction 1

1 Scientific ground rules 3

Principles of physics, chemistry and biology 3

Physical and biological systems 10

Genetics and homeostasis 16

2 The new views in anthropology, archaeology and economics 50

Anthropology 52

Archaeology 75

Economics 91

3 Theoretical background to the vicious circle principle 99

The principle of population 99

Different kinds of population check 102

Population growth pushes technology 105

Ecological equilibrium, technological/economic
development and economic growth 107

4 The vicious circle principle of the development of humankind 109

Presentation of the vicious circle principle 109

Explication of the vicious circle principle 113

Conclusion 167

Cambridge University Press

978-0-521-75769-0 - Too Smart for Our Own Good: The Ecological Predicament of Humankind

Craig Dilworth

Table of Contents

[More information](#)

x Contents

5 The development of humankind 168

Apes and protohominids 7 million BP 168

The first hominids: *Australopithecus* 4 million BP 172

The first humans 2.5 million BP 183

The Neanderthals 230,000 BP 190

The Upper Palaeolithic in Europe 40,000 BP 199

The latter half of the Upper Palaeolithic in Europe 25,000 BP 207

The Palaeolithic–Mesolithic transformation 12,000 BP 212

VCP analysis of the hunter-gatherer era 218

VCP models of increasing complexity 232

The hunter-gatherer model 233

The horticultural (domestication) revolution 10,000 BP 234

VCP analysis of the horticultural era 247

The horticultural model 268

Mining metals 6000 BP 269

The agrarian (plough and irrigation) revolution 5000 BP 272

Colonisation and the (capitalistic) mercantile expansion 1500 AD 294

VCP analysis of the agrarian era 297

The agrarian model 308

The (capitalistic) industrial (fossil-fuel) revolution 1750 AD 310

VCP analysis of the industrial age 327

The industrial model 354

6 The vicious circle today 356

Our use of minerals 356

Biotic consumption 359

Pollution 370

Extinctions 373

Population growth and checks; morals 373

Migration 374

Power begets more power: capitalism 375

The Third World 376

Global military spending and war 383

Economic growth 386

Disease 387

The 1950s–1960s peak and the subsequent lowering of the
quality of life of the middle class 389

Cambridge University Press

978-0-521-75769-0 - Too Smart for Our Own Good: The Ecological Predicament of Humankind

Craig Dilworth

Table of Contents

[More information](#)

Contents xi

7 ... and too dumb to change	393
Perspectives and worldviews	396
Planning	398
The pursuit of economic growth	399
Innovation	415
Nuclear energy	416
Agriculture	418
Medicine	426
Resource depletion	431
Pollution	435
Energy conservation	436
Alternative sources of energy	437
Population growth	437
Conflict	440
The Third World	445
Overshoot and the ecological revolution	451

Conclusion 453

<i>Glossary</i>	455
<i>Notes</i>	468
<i>References</i>	499
<i>Index</i>	517