

Contents

The Human Puzzle	1
The Breakdown of Self	4
Cooperation and Life	7
Life	8
References	9
Your Physical Self	11
Genes	11
Simple Cells—Prokaryotes	15
More Complex Cells—Eukaryotes	16
Multi-cellularity	18
Mobile Eco-systems	24
References	25
Your Psychological Self	27
A Soulless Existence	29
Majority Rule	31
Surely There Is Something More?	32
References	35
Easily Explicable Cooperation and Natural Selection	37
Mutual Gain	39
Natural Selection	42
Proximate and Ultimate Explanations	45
Group Selection	46
Behavioral Genetics	48
References	50
Family	51
Warning Calls	55
Eusociality—Ants, Wasps and Bees	57

A Challenge 60

Eusociality—Termites and Naked Mole Rats 63

Kin Selection in Humans 64

References 67

Friends. 69

The Prisoners’ Dilemma 70

Examples from the Animal World?. 73

The Social Brain. 77

Other Possible Genetic Explanations of Cooperation 80

We Are Not Them: About Our Closest Relatives 81

Reciprocity in Humans 84

References 85

Humanity—The Paragon of Cooperation? 89

Games of Cooperation 93

A Huge Mistake? 95

Cultural Group Selection. 97

Nature or Nurture 99

Cultural Explanations for Extreme Cooperation 101

References 107

Language. 111

The Structure of Human Language. 114

The Evolution of Language 118

The Green Beards of Language 120

The Second Replicator 122

References 126

The Last Piece of the Puzzle?—Cooperation Over Our Heads 129

A Slow History. 132

Cultural Evolution. 138

Cultural Evolutionary Explanations of Cooperation 148

Networks 151

The Software 154

References 157

Epilogue: The Human Super Organism 161

Characteristics of Synergistic Cooperation 165

How to Harness Idea Collectives 166

References 168

Index 169



<http://www.springer.com/978-3-319-50873-3>

For Whose Benefit?

The Biological and Cultural Evolution of Human
Cooperation

Lindenfors, P.

2017, VIII, 172 p. 1 illus., Hardcover

ISBN: 978-3-319-50873-3