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

viii Contents

A Challenge Eusociality—Termites and Naked Mole Rats Kin Selection in Humans References	60 63 64 67
Friends. The Prisoners' Dilemma Examples from the Animal World?. The Social Brain. Other Possible Genetic Explanations of Cooperation We Are Not Them: About Our Closest Relatives Reciprocity in Humans References	69 70 73 77 80 81 84 85
Humanity—The Paragon of Cooperation? Games of Cooperation A Huge Mistake? Cultural Group Selection. Nature or Nurture Cultural Explanations for Extreme Cooperation References	89 93 95 97 99 101
Language. The Structure of Human Language. The Evolution of Language. The Green Beards of Language. The Second Replicator. References.	111 114 118 120 122 126
The Last Piece of the Puzzle?—Cooperation Over Our Heads A Slow History. Cultural Evolution. Cultural Evolutionary Explanations of Cooperation Networks The Software References	129 132 138 148 151 154 157
Epilogue: The Human Super Organism Characteristics of Synergistic Cooperation How to Harness Idea Collectives References	161 165 166 168
Indov	160