

# Contents

<i>Preface</i>	ix
INTRODUCTION: DARWIN'S DIFFICULTIES	1
Historical set-backs	1
Genetic puzzles	5
Fallacies of fitness	13
The problem of altruism	23
1 THE EVOLUTION OF COOPERATION	32
Prisoner's Dilemma	32
Computing cooperation	40
The rewards of reciprocity	48
The solution to the problem of altruism	57
2 THREE KINDS OF COOPERATION	61
Kin altruism	61
"Kin selection" confusions	72
Reciprocal altruism	79
Induced altruism	87
3 EVOLUTION, COOPERATION, AND HUMAN NATURE	94
The issue of free will	94
The question of consciousness	99
Altruism and identification	108
The biology of morality	117

4	MALE BEHAVIOR AND MISBEHAVIOR	123
	The fundamental factor	123
	Four forms of the family	129
	Sex and violence	137
	Cryptic conflict	149
5	SEX AND FEMALE INTERESTS	157
	Abortion, fat, and fertility	157
	Sex and female choice	167
	Secrets of the sexual cycle	176
	Mysteries of menstruation	181
6	FAMILY, SEX, CONFLICT, AND COOPERATION	188
	Parent-child conflict	188
	Conflicts that kill	197
	Problems of paternity	207
	The infant strikes back	215
7	FREUDIAN FINDINGS	222
	Parental investment and oedipal behavior	222
	Penis envy and parental preference	229
	The prime role of the father	238
	Oedipal effects in adult life	243
	CONCLUSION: THE NATURE OF CULTURE	252
	Culture as a problem of scale	252
	Three cultures of cooperation	257
	Culture, conflict, and parental investment	264
	The gene-culture interface	271
	<i>Notes</i>	281
	<i>Glossary of Technical Terms</i>	289
	<i>Suggestions for Further Reading</i>	294
	<i>Index</i>	297