

---

# Contents

Contributors	vii
Acknowledgements	ix
1. Introduction	1

## PART ONE

### Conflict and Biology

2. Intergroup competition and conflict in animals and man <i>J.A.R.A.M. van Hooff</i>	23
3. Selfish cooperation in social roles <i>U. Motro and D. Cohen</i>	55
4. The biological instability of social equilibria <i>P.P. van der Molen</i>	63

## PART TWO

### Sociobiology and Enmity

5. The cerebral bridge from family to foe <i>L. Tiger</i>	99
6. The evolutionary foundations of revolution <i>J. Lopreato and P. Green</i>	107
7. Loyalty and aggression in human groups <i>Y. Peres and M. Hopp</i>	123

8. Territoriality and threat perceptions in urban humans  
*M. Hopp and O.A.E. Rasa*

131

P A R T T H R E E

'Primitive' Warfare

9. Origin and evolution of 'primitive' warfare  
*J.M.G. van der Dennen* 149
10. The Inuit and the evolution of limited group conflict  
*C. Irwin* 189
11. Human nature and the function of war in social evolution  
*P. Meyer* 227
12. War and peace in primitive human societies  
*U. Melotti* 241
13. Primitive war and the Ethnological Inventory Project  
*J.M.G. van der Dennen* 247

P A R T F O U R

The Conflict about Sociobiology

14. The sociobiology of conflict and the conflict about sociobiology  
*U. Segerstråle* 273
- Bibliography 285
- Author index 325
- Subject index 335