CONTENTS

	Notes on contributors Preface Introduction	ix xi xiii
1	Social theory and naturalism: An introduction Elias L. Khalil	1
2	Interfacing complexity at a boundary between the natural and social sciences Karl H. Pribram	40
3	The autonomy of social reality: On the contribution of systems theory to the theory of society Jean-Pierre Dupuy	61
4	Ultra-Darwinian explanation and the biology of social systems Niles Eldredge	89
5	The complexity of social and mental structures in nonhuman mammals Hubert Hendrichs	104
6	On the social nature of autopoietic systems Milan Zeleny	122
7	Organization, function, and creativity in biological and social systems Vilmos Csányi	146
8	Human society as an emerging global superorganism: A biological perspective Gregory B. Stock and John H. Campbell	181
9	Neurological and social bases of dominance in human society Henri Laborit	199

CONTENTS

10	The propensities of evolving systems Robert E. Ulanowicz	217
11	Synergetics as a bridge between the natural and social sciences Hermann Haken	234
12	The problem of observables in models of biological organizations Howard H. Pattee	249
	Index	265