

CONTENTS

PART ONE

Recursions of Power	3
S. Beer	
Not Quite Human: Science and Utopia	19
H. Nowotny	
The Physics of Complexity	35
R. Rosen	
Knowing Natural Systems Enables Better Design of Man-Made Systems: The Linkage Proposition Model	43
L.R. Troncale	
Guidelines for Influencing Social Policy through Strategic Computer Simulation Models	81
D.L. Meadows	
Reducing International Tension and Improving Mutual Understanding through Artificial Intelligence: 3 Potential Approaches	97
R. Trappi	

PART TWO

Steps in the Construction of "Others" and "Reality": A Study of Self-Regulation	107
E. von Glaserfeld	
Steps to a Cybernetics of Autonomy	117
F. Varela	
Second Order Cybernetics in the Soviet Union and the West	123
V.A. Lefebvre	
Methods for Making Social Organizations Adaptive	133
S.A. Umpleby	
Discussion: Guiding Questions and Conceptual Structures in Cyber- netics and General Systems Theory: Comparative Studies	139
S.A. Umpleby	

Biographies of Contributors	149
Name Index	155
Subject Index	159