## Contents

Preface	xi
Foreword, BY ANATOL RAPOPORT	xiii
General Introduction	<b>x</b> xiii
PART I. General Systems Research: Overview	
1. General Systems Theory—The Skeleton of Science KENNETH E. BOULDING	3
2. General System Theory—A Critical Review LUDWIG VON BERTALANFFY	11
3. Cybernetics in History NORBERT WIENER	31
PART II. Parts, Wholes, and Levels of Integration	
4. Parts and Wholes in Physics EDWARD PURCELL	39
5. The Problem of Systemic Organization in Theoretical Biology K. M. KHAILOV	44
6. Units and Concepts of Biology R. W. GERARD	51
7. Levels of Integration in Biological and Social Systems ROBERT REDFIELD	59
PART III. Systems, Organization, and the Logic of Relations	
8. Thoughts on Organization Theory ANATOL RAPOPORT AND WILLIAM J. HORVATH	71
9. Certain Peculiarities of Organisms as a "System" from the Point of View of Physics, Cybernetics, and Biology V. I. KREMYANSKIY	76
10. Definition of System  A. D. HALL AND R. E. FAGEN	81

,	CONTENTS	
	11. A Logical Calculus of the Ideas Immanent in Nervous Activity WARREN S. MCCULLOCH AND WALTER H. PITTS	93
	12. The General and Logical Theory of Automata JOHN VON NEUMANN	97
	13. Principles of the Self-Organizing System W. ROSS ASHBY	108
	PART IV. Information, Communication, and Meaning	
***************************************	14. What Is Information Measurement?  GEORGE A. MILLER	123
	15. Variety, Constraint, and the Law of Requisite Variety W. ROSS ASHBY	129
	16. The Promise and Pitfalls of Information Theory ANATOL RAPOPORT	137
	A. Entropy and Life	
	17. Order, Disorder, and Entropy ERWIN SCHRÖDINGER	143
	18. Life, Thermodynamics, and Cybernetics L. BRILLOUIN	147
	19. Communication, Entropy, and Life RICHARD C. RAYMOND	157
	20. Thermodynamics and Information Theory L. BRILLOUIN	161
	21. The Entropy Concept and Psychic Function MORTIMER OSTOW	166
	22. From Stimulus to Symbol: The Economy of Biological Computation HEINZ VON FOERSTER	170
	B. Behavior and Meaning	
	23. The Application of Information Theory in Behavioral Studies F. C. FRICK	182
	24. A Behavioristic Analysis of Perception and Language as Cognitive Phenomena CHARLES E. OSGOOD	186
	25. The Informational Analysis of Questions and Commands DONALD M. MACKAY	204
	26. Towards a Behavioral Theory of Communication RUSSELL L. ACKOFF	209

CONTENTS		

ix

PART V. Cybernetics: Purpose, Self-Regulation, and Self-Direction	
A. Cybernetics and Purpose	
27. Behavior, Purpose, and Teleology ARTURO ROSENBLUETH, NORBERT WIENER, AND JULIAN BIGELOW	221
28. Comments on a Mechanistic Conception of Purposefulness RICHARD TAYLOR	226
29. Purposeful and Non-Purposeful Behavior ARTURO ROSENBLUETH AND NORBERT WIENER	232
30. Purposeful and Non-Purposeful Behavior: A Rejoinder RICHARD TAYLOR	238
31. Purposive Behavior and Cybernetics C. W. CHURCHMAN AND R. L. ACKOFF	243
32. Purpose and Learning Theory OMAR K. MOORE AND DONALD J. LEWIS	250
B. Homeostasis and Evolution	
33. Self-Regulation of the Body WALTER B. CANNON	256
34. On the Parallel between Learning and Evolution J. W. S. PRINGLE	259
35. Purpose, Adaptation, and "Directive Correlation" G. SOMMERHOFF	281
36. Regulation and Control W. ROSS ASHBY	296
37. The Second Cybernetics: Deviation-Amplifying Mutual Causal Processes MAGOROH MARUYAMA	304
PART VI. Self-Regulation and Self-Direction in Psychological Systems	
38. Feedback Theory and the Reflex Arc Concept CHARLES W. SLACK	317
39. Plasticity in Human Sensorimotor Control RICHARD HELD AND SANFORD J. FREEDMAN	321
40. A Cybernetic Approach to Motivation TAMOTSU SHIBUTANI	330
41. Ego Psychology, Cybernetics, and Learning Theory O. H. MOWRER	337
42. The Open System in Personality Theory GORDON W. ALLPORT	343
43. Note on Self-Regulating Systems and Stress  JOSEPH M. NOTTERMAN AND RICHARD TRUMBULL	351

44. The Concept of Stress in Relation to the Disorganization of Human Behaviou GEOFFREY VICKERS	r 354
45. Towards an Information-Flow Model of Human Behaviour DONALD M. MACKAY	359
46. Plans and the Structure of Behaviour GEORGE A. MILLER, EUGENE GALANTER, AND KARL H. PRIBRAM	369
PART VII. Self-Regulation and Self-Direction in Sociocultural Systems	
47. Toward a Cybernetic Model of Man and Society KARL W. DEUTSCH	387
A. Social Control: Internal Variety and Constraints	
48. Social Control and Self-Regulation S. F. NADEL	401
49. Conformity-Deviation and the Social Control Concept ROGER NETT	409
50. Variety and Constraint in Cultural Adaptation ROGER OWEN	415
51. A Behavioural Theory of Drug Taking LESLIE T. WILKINS	420
B. Social Control: Organizational Goal Seeking	
52. A Systems Analysis of Political Life DAVID EASTON	428
53. The Cybernetic Analysis of Change in Complex Social Organizations MERVYN L. CADWALLADER	437
54. Feedback Problems of Social Diagnosis and Action KURT LEWIN	441
55. Control as an Organizational Process CHADWICK J. HABERSTROH	44:
56. The Cybernetics of Competition: A Biologist's View of Society GARRETT HARDIN	44
57. Is Adaptability Enough?  GEOFFREY VICKERS	46
C. Decision Processes and Group Structure	
58. Critiques of Game Theory ANATOL RAPOPORT	47
59. Society as a Complex Adaptive System WALTER BUCKLEY	49
Selected References	51
Index	52