

Contents

CHAPTER	PAGE
<i>Preface</i>	v
<i>Preface to the Second Edition</i>	vii
1 The Problem	1
Behaviour, reflex and learned. Relation of part to part. Genetic control. Restrictions on the concepts. Consciousness. The problem.	
2 Dynamic Systems	13
Variable and system. The operational method. Phase-space and field. The natural system. Strategy for the complex system.	
3 The Organism as Machine	30
The specification of behaviour. Organism and environment. Essential variables.	
4 Stability	44
Diagram of immediate effects. Feedback. Goal-seeking. Stability and the whole.	
5 Adaptation as Stability	58
Homeostasis. Generalised homeostasis. Survival. Stability and co-ordination.	
6 Parameters	71
Parameter and field. Stimuli. Joining systems. Parameter and stability. Equilibria of part and whole.	
7 The Ultrastable System	80
The implications of adaptation. The implications of double feedback. Step-functions. Systems containing step-mechanisms. The ultrastable system.	
8 The Homeostat	100
The Homeostat as adapter. Training. Some apparent faults.	
9 Ultrastability in the Organism	122
Step-mechanisms in the organism. A molecular basis for memory? Are step-mechanisms necessary? Levels of feedback. Control of aim. Gene-pattern and ultrastability. Summary.	

CONTENTS

CHAPTER	PAGE
10 The Recurrent Situation Accumulation of adaptations.	138
11 The Fully-joined System Adaptation-time. Cumulative adaptation.	148
12 Temporary Independence Independence. The effects of constancy. The effects of local stabilities.	158
13 The System with Local Stabilities Progression to equilibrium. Dispersion. Localisation in the polystable system.	171
14 Repetitive Stimuli and Habituation Habituation. Minor disturbances.	184
15 Adaptation in Iterated and Serial Systems Iterated systems. Serial adaptation.	192
16 Adaptation in the Multistable System The richly-joined environment. The poorly-joined environment. Retroactive inhibition.	205
17 Ancillary Regulations Communication within the brain. Ancillary regulations. Distribution of feedback.	218
18 Amplifying Adaptation Selection in the state-determined system. Amplifying adaptation. The origin of adaptive behaviour.	231
<i>APPENDIX</i>	
19 The State-determined System The logic of mechanism. Canonical representation. Transformations.	241
20 Stability Probability of stability.	253
21 Parameters Joining systems. The state-determined system.	262
22 The Effects of Constancy Ultrastability. Temporary independence. Diagrams of effects.	272
<i>References</i>	281
<i>Index</i>	283