

## Contents

CHAPTER	PAGE
<i>Summary and Preface</i>	v
1 The Problem	1
2 Dynamic Systems	13
3 The Animal as Machine	29
4 Stability	43
5 Adaptation as Stability	57
6 Parameters	72
7 Step-functions	80
8 The Ultrastable System	90
9 Ultrastability in the Living Organism	103
10 Step-functions in the Living Organism	125
11 Fully Connected Systems	130
12 Iterated Systems	139
13 Disturbed Systems and Habituation	144
14 Constancy and Independence	153
15 Dispersion	166
16 The Multistable System	171
17 Serial Adaptation	179
18 Interaction between Adaptations	190
<i>APPENDIX</i>	
19 The Absolute System	203
20 Stability	216
21 Parameters	226
22 Step-functions	232
23 The Ultrastable System	237
24 Constancy and Independence	241
<i>Index</i>	255