

CONTENTS

LIST OF CONTRIBUTORS	ix
PREFACE	xi
NOTE ON TAXONOMY	xv
CONTENTS OF OTHER VOLUMES	xix
OBITUARY	xxi

Chapter 1. The Peripheral and Autonomic Nervous Systems

Terence Bennett

I. Introduction	1
II. Peripheral Nervous System	2
III. Autonomic Nervous System	15
References	46

Chapter 2. The Avian Pineal Organ

M. Menaker and A. Oksche

I. Function	80
II. Structure	89
III. General Conclusions	109
References	114

Chapter 3. The Avian Skeletomuscular System

Walter J. Bock

I. Introduction	120
II. Descriptive Morphology	124
III. Functional Morphology	137

IV. Physiological Adaptation	223
V. Ecological Morphology and Adaptation	226
VI. Comparative Morphology and Systematics	228
VII. Epilogue	250
References	250

Chapter 4. Thermal and Caloric Relations of Birds

William A. Calder and James R. King

I. Introduction	260
II. A Simplified Heat Exchange Model	263
III. Basic Principles of Heat Transfer	287
IV. Physiological Responses to Heat and Cold	309
V. Hypothermia	343
VI. Integration of Thermal and Caloric Responses	354
VII. Evolutionary Aspects of Thermoregulation and Energy Metabolism	386
References	393

Chapter 5. Physiology and Energetics of Flight

M. Berger and J. S. Hart

I. Introduction	416
II. Respiratory Mechanics	416
III. Respiratory Gas Exchange	426
IV. Circulation	434
V. Temperature Regulation	443
VI. Water Loss	455
VII. Energy Turnover in Migratory Flights	459
References	467

AUTHOR INDEX	479
INDEX TO BIRD NAMES	494
SUBJECT INDEX	499