# Vertebrate Endocrinology

David O. Norris

Department of Environmental, Population, and Organismic Biology University of Colorado Boulder, Colorado



ACADEMIC PRESS

San Diego London Boston New York Sydney Tokyo Toronto

# **CONTENTS**

Preface

xi

v

## 1. An Overview of Chemical Regulation

I. Categories of Chemical Regulators	3
II. Organization of the Endocrine System	7
III. Cytological and Histological Organization of Endocrine Cells	7
IV. The Origins of Chemical Regulation and Endocrine Cells	14
V. Homeostasis	17
Suggested Reading	21

# 2. The Molecular Bases for Chemical Regulation

I. Amino Acids, Amines, Peptides, and Proteins	24
II. Steroids	53
III. Thyroid Hormones	73
IV. Eicosanoids	76
V. Other Important Regulators	80
VI. Summary	81
Suggested Reading	82

#### 3. Approaches to Endocrine Research

•

I. The Nature and Methods of Science	85
II. Controlled Experimental Testing	86
III. Methods of Endocrine Analysis	91
Suggested Reading	102

# 4. Organization of the Mammalian Hypothalamo-Hypophysial Axis

I.	The Mammalian Hypophysis	106
II.	The Mammalian Hypothalamus	119
III.	Tropic Hormones of the Adenohypophysis	125
IV.	Regulation of Tropic Hormone Secretion in Mammals	141
V.	The Hypothalamic Nonapeptide Neurohormones	157
VI.	Clinical Aspects of the Hypothalamo-Hypophysial System	158
VII.	Summary	160
	Suggested Reading	161

#### 5. Comparative Aspects of the Hypothalamo–Hypophysial System in Nonmammalian Vertebrates

I. The Fishes	167
II. The Tetrapod Vertebrates: Anatomical Considerations	179
III. The Tropic Hormones of Nonmammalian Vertebrates	185
IV. Some Comparative Aspects of Hypothalamic Control of	
Adenohypophysial Function in Nonmammals	205
V. Possible Role for the Epiphysial Complex in Hypothalamic Function	214
VI. Summary	214
Suggested Reading	215

#### 6. Neurohormones of the Pars Nervosa and the Epithalamus

I.	The Hormones of the Mammalian Pars Nervosa	218
II.	The Epiphysial Complex	225
III.	Summary	240
	Suggested Reading	241
	<b>N</b> .	

# 7. The Hypothalamo-Hypophysial-Thyroid Axis of Mammals

I.	Some Historical Aspects	243
11.	Development and Organization of the Mammalian Thyroid Gland	245
III.	Biochemistry of Thyroid Hormones	245
IV.	Factors That Influence Thyroid Function in Mammals	256
V.	Biological Actions of Thyroid Hormones in Mammals	261
VI.	Clinical Aspects of Thyroid Function	262
VII.	Summary	265
	Suggested Reading	266

# 8. Comparative Aspects of Vertebrate Thyroids

I.	Evolution of the Thyroid Gland and Its Functions	269
II.	Comparative Thyroid Physiology	277
III.	Summary	295
	Suggested Reading	297

#### 9. The Mammalian Adrenal Glands: Cortical and Chromaffin Cells

I.	The Mammalian Adrenal Cortex	302
II.	Biosynthesis and Transport of Corticosteroids	305
III.	Secretion and Actions of Glucocorticoids	308
IV.	Aldosterone: The Principal Mammalian "Mineralocorticoid"	311
V.	Pathologies of the Adrenal Axis	317
VI.	The Mammalian Adrenal Medulla	320
VII.	Summary	324
	Suggested Reading	325

## **10. Comparative Aspects of Vertebrate Adrenals**

I. Comparative Aspects of Adrenocortical Tissue	329
II. Physiological Roles for Corticosteroids in	
Nonmammalian Vertebrates	343
III. Evolution of Chromaffin Tissue and Adrenal Medullary Hormones	352
IV. Summary	353
Suggested Reading	354

## 11. The Endocrinology of Mammalian Reproduction

I.	General Features of Mammalian Reproduction	358
II.	Mammalian Life History Patterns	361
III.	Embryogenesis of Gonads and Their Accessory Ducts	365
IV.	Endocrine Regulation in Eutherian Males	368
V.	Endocrine Regulation in Eutherian Females	377
VI.	Reproductive Cycles in Selected Female Mammals	390
VII.	Major Endocrine Disorders Related to Reproduction	401
VIII.	Summary	405
	Suggested Reading	406

#### 12. Comparative Aspects of Vertebrate Reproduction

I.	Some General Features of Vertebrate Reproduction	410
II.	Reproduction in Agnathan Fishes: Cyclostomes	416
III.	Reproduction in Chondrichthyean Fishes	419
IV.	Reproduction in the Bony Fishes	422
V.	Reproduction in Amphibians	428
VI.	Reproduction in Reptiles	446
VII.	Reproduction in Birds	457
VIII.	Summary	467
	Suggested Reading	467

#### 13. Regulators of the Gastrointestinal Tract

I.	The Human Digestive System	474
II.	Regulation of Gastric Events	477
III.	Regulation of Intestinal Events	480
IV.	Comparative Aspects of Gastrointestinal Peptides	490
V.	Summary	494
	Suggested Reading	494

## 14. Chemical Regulators of Metabolism

I.	Major Elements of Metabolism in Vertebrates	497
II.	The Mammalian Pancreas	506
III.	Comparative Aspects of the Endocrine Pancreas	523
IV.	Hormones Regulating Mammalian Metabolism	531
V.	Nonpancreatic Hormones and Metabolism in	
	Nonmammalian Vertebrates	535
VI.	Summary -	537
	Suggested Reading	539

## 15. Regulation of Calcium and Phosphate Homeostasis

I.	Importance of Calcium and Phosphate	542
II.	Endocrine Regulation of Calcium and Phosphate Homeostasis	
	in Mammals	545
III.	Interactions of Parathyroid Hormone, Calcitonin, and	
	1,25-Dihydroxycholecalciferol	553
IV.	Major Clinical Disorders Associated with Calcium Metabolism	556
V.	Calcium and Phosphate Homeostasis in Nonmammalian Vertebrates	558
VI.	Summary	569
	Suggested Reading	570

Appendix A. Chordate Evolution	573
Appendix B. Vertebrate Tissue Types	584
Appendix C. Amino Acids and Their Symbols	588
Appendix D. Abbreviations of Endocrine Terms	589
Index	595

•