Atlas of Endocrine Organs

Vertebrates and Invertebrates

With 550 Figures, Mostly in Color Including Three-Dimensional Illustrations, Photomicrographs, and Schematic Drawings

Springer-Verlag Berlin Heidelberg New York London Paris Tokyo Hong Kong Barcelona Budapest

Table of Contents

Evolution of Vertebrates and Endocrine Organs	1	6 Ultimobranchial Gland 8	83
Evolution of Invertebrates and Endocrine Organs		Immunohistochemistry of Ultimobranchial Gland Topographical Location of the Ultimobranchial Glands in Various Vertebrates and Chemical Structure of Calcitonin	
Vertebrates	9	7 Gastro-Entero-Pancreatic (GEP) Endocrine System 9	93
1 Pineal Organ Pineal Complex in Vertebrates Evolution of Pinealocytes Innervation of the Pineal Organ Release Mechanism of Pineal Hormone	11 14 16 19	Endocrine Cells of the Stomach	98 00 02 05
2 Hypothalamus	28 31 34	Histology of Adrenal Glands of Lower Vertebrates Histology of Mammalian Adrenal Gland	14 16
		9 Juxtaglomerular Apparatus	23
3 Hypophysis	42	Tissue Profiles of the Juxtaglomerular Apparatus and Renin-Angiotensin System	
Fine Structure and Secretory Mechanism of the Pars Distalis	50	10 Testis	
Histology of the Pars Intermedia and Chemistry of Its Hormones		of Steroidogenesis	4(
		11 Ovary	4.
4 Thyroid Gland	66	Histology of the Ovary and Chemistry of the Ovarian Hormones	49
5 Parathyroid Gland	73	12 Placenta	55
Histology of the Parathyroid Gland Topographical Position of the Parathyroid Glands and Chemical Structure of PTH		Structure and Endocrine Function of the Human Placenta	

13 Endocrine System of the Heart	19 Endocrine System of Molluscs
14 Caudal Neurosecretory System169Immunohistochemistry of Caudal Neurosecretory System and Chemical Structures of Hormones172Release Mechanism of Caudal Neurosecretory Hormones175Urophyses of Teleosts17815 Corpuscles of Stannius181Tissue Profiles of the Corpuscles of Stannius183	Histology of the Bag Cell Cluster in Aplysia
	20 Endocrine System of Annelids
Invertebrates	Cerebral Ganglion, Cerebrovascular Complex and Infracerebral Gland in Nereids
16 Endocrine System of Insects	of Earthworms
Histology of Insect Brains	21 Endocrine System of Echinoderms 271
and Corpus Allatum of Insects	Neural Tissue of Asteroids
17 Endocrine System of Crustaceans	22 Endocrine System of Protochordates 283
Structure of the Optic Ganglion (X Organ-Sinus Gland System) and Chemical Structures of Associated Hormones 210	Histology of the Endostyle, Hatschek's Pit, Neural Gland, and Cerebral Ganglion of Protochordates 286
Histology of the Postcommissural and Pericardial Organs	23 Gut Endocrine System of Invertebrates 289
Y Organ of Oniscoidea (<i>Armadillidium vulgare</i>) 216 Histology of the Crustacean Y Organ 218	Endocrine Cells in the Insect Gut 290
Y Organ of Crustaceans and Chemical Structures of Associated Hormones	24 Neuroendocrine System in Invertebrates not Listed in Previous Chapters
(Isopoda, Crustacea)	Abbreviations of Hormone Names
	References and Selected Bibliography 299
18 Endocrine System of Arthropods Other than Grastoggans and Insects	Subject Index 305
Other than Crustaceans and Insects	Subject Index