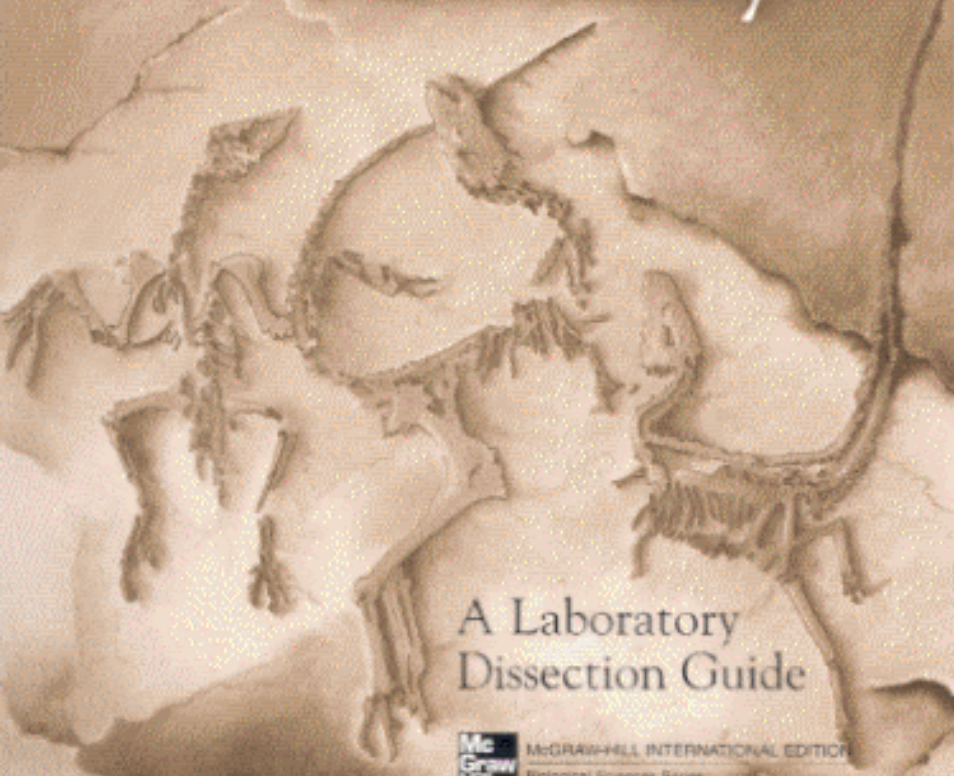


Comparative Vertebrate Anatomy

third edition



A Laboratory
Dissection Guide



McGRAW-HILL INTERNATIONAL EDITION
Biological Sciences Series

KARDONG

ZALISKO

Contents

- Preface** vii
- 1 Introduction** 1
- Classification and Comparison 1
 - Defining the Chordates 1
 - Chordate Characteristics 1
 - Studying Advice 5
 - Laboratory Strategy 5
 - Designing for Students 6
- 2 Protochordates** 7
- Protochordates 7
 - Hemichordata 7
 - Urochordata 9
 - Cephalochordata 12
- 3 Agnathans—Examination of a Primitive Vertebrate: The Lamprey** 16
- Agnathans 16
 - Myxini—Hagfishes 16
 - Petromyzoniformes—Lampreys 16
 - Pteraspidomorphi—Extinct Ostracoderms from the Paleozoic 17
 - The Origin and Evolution of Vertebrates: Shifts in Feeding Mechanisms 17
 - Adult Lamprey Anatomy 19
 - External Anatomy 19
 - Sagittal and Cross Sections 19
 - Anatomy of the Lamprey (Ammocoete) Larva 25
 - Whole Mount 25
 - Cross Section through the Pharynx 27
 - Cross Section through the Intestine 27
- 4 Vertebrate Integuments** 28
- Introduction 28
 - Dermis 28
 - Epidermis 28
 - Examination of Vertebrate Integuments 28
 - Fishes 28
 - Tetrapods 31
 - Specializations of the Integument 35
 - Nails, Claws, and Hooves 35
 - Horns and Antlers 36
 - Baleen 38
- 5 Skeletal System** 39
- Tissues of the Skeletal System 39
 - Cartilage 39
 - Bone 40
 - Divisions of the Skeletal System 41
 - Postcranial Skeleton 41
 - Vertebrae and Ribs 41
 - Girdles and Limbs 52
 - Skull 65
 - Introduction 65
 - The Composite Skull 66
 - Cranial Skeleton 67
 - Elasmobranchii—Shark 67
 - Osteichthyes—*Ania* (Bowfin) 70
 - Amphibia—*Necturus* 71
 - Reptilia 72
 - Aves 77
 - Mammalia—Cat 78
 - Teeth 81
 - Tooth Anatomy 81
 - Sharks—Homodont and Polyphyodont Teeth 82
 - Amphibia/Salamander—Homodont and Polyphyodont Teeth 82
 - Reptiles/Alligator—Heterodont and Polyphyodont Teeth 82
 - Mammal—Heterodont and Diphyodont Teeth 82
 - Pattern of Evolutionary Change 85
- 6 Muscular System and External Anatomy** 86
- Introduction 86
 - Terminology 86
 - Actions 86
 - General Muscle Groups 86
 - Dissection 86
 - General Safety Precautions 87
 - External Anatomy 87
 - Shark Dissection 87
 - External Anatomy 87
 - Skinning the Shark 89
 - Musculature 89

Necturus 96
External Anatomy 96
Dissection 96
Musculature 97

Cat 101
External Anatomy 101
Approach 101
Musculature 102

7 Digestive Systems 125

Introduction 125
Shark 125
Pleuroperitoneal Cavity 125
Pericardial Cavity 127

Necturus 130
Pleuroperitoneal Cavity 130
Pericardial Cavity 132

Cat 132
Salivary Glands 132
Oral Cavity 132
Structures of the Thoracic Region 135
Abdomen 137

8 Circulatory and Respiratory Systems 140

Introduction 140
Respiratory System 140
Circulatory System 140

Shark 140
Pericardial Cavity 140
Respiratory System and Branchial Arteries 140
Pleuroperitoneal Cavity 143

Necturus 146
The Heart, Branches of the Ventral Aorta,
and Gills 146
Dorsal Aorta and Lungs 148
Hepatic Portal System 151
Systemic Veins 151

Cat 151
Heart and its Major Vessels 152
Respiratory System 155
Precava 155
Dorsal Aorta 159
Postcava 161
Hepatic Portal System 162

9 Urogenital System 164

Shark 164
Male Urogenital System 164
Female Urogenital System 167

Necturus 169
Male Urogenital System 169
Female Urogenital System 172

Cat 172
Male Urogenital System 172
Female Urogenital System 175

10 Nervous System 178

Introduction 178
Nerve Function 178
Spinal Nerves 178
Cranial Nerves 179

Shark 182
Dissection Procedure 182
Brain (Dorsal Aspect) 183
Cranial Nerves 184
Brain (Ventral Aspect) 187
Brain (Sagittal Aspect) 187

Sheep Brain 187
Overview—Whole Brain 187
Cranial Nerves—Whole Brains 192
Brain Regions—Sagittal Sections 192
Brain Stem—Parts 194
Spinal Nerves 195

Glossary 196

Credits 202

Index 203