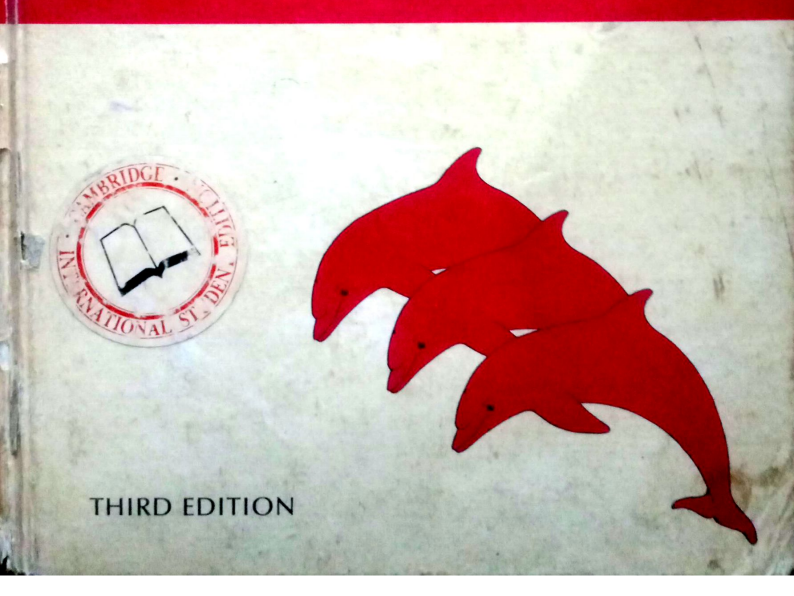
# **KNUT SCHMIDT-NIELSEN**

# ANIMAL PHYSIOLOGY:

Adaptation and environment



## Contents

Preface to the third edition ix

About this book xi

WHAT IS PHYSIOLOGY? 1

PART ONE: OXYGEN

1 Respiration in water 5 The atmosphere 6 Solubility of gases 10 Aquatic respiration 14 References and Additional reading 24

2 Respiration in air 26 Comparing air and water 26 Respiratory organs 29 Mammalian lungs 33 Air-breathing fish 40 Bird respiration 47 Insect respiration 54 References and Additional reading 66

## Blood 70 Oxygen transport in blood 71 Oxygen dissociation curves 74

Facilitated diffusion 85 Carbon dioxide transport in blood 88 References and Additional reading 94

4 Circulation 97 General principles 97 Vertebrate circulation 100 The physics of flow in tubes 114 Invertebrate circulation 124 Blood coagulation and hemostasis 129 References and Additional reading 131

PART TWO: FOOD AND ENERGY

5 Food and fuel 137 Feeding 138 Digestion 145

Nutrition 157
Specific nutritional needs 159
Noxious compounds and chemical defense 166
References and Additional reading 172

### 6 Energy metabolism 177

Metabolic rate 178
Energy storage: fat and glycogen 180
Effect of oxygen concentration on
metabolic rate 182
Problems of diving mammals and birds 187
Metabolic rate and body size 201
Body size and problems of scaling 208
Energy cost of locomotion 210
Physiological time 214
Effect of high altitude 216
References and Additional reading 219

#### PART THREE: TEMPERATURE

7 Temperature effects 225

Physiological effects of temperature change 227
Extreme temperatures: limits to life 229
Tolerance to high temperature 230
Tolerance to cold and freezing 233
Temperature adaptation 239
References and Additional reading 246

8 Temperature regulation 249

Body temperature of birds and mammals 250
Temperature, heat, and heat transfer 255
Heat balance 262
Torpor and hibernation 286
Body temperature in "cold-blooded" animals 292
References and Additional reading 301

#### PART FOUR: WATER

9 Water and osmotic regulation 309 The aquatic environment 309 Aquatic invertebrates 313 Aquatic vertebrates 322
The terrestrial environment 333
Moist-skinned animals 335
Arthropods 338
Terrestrial vertebrates 348
Marine air-breathing vertebrates 353
References and Additional reading 360

10 Excretion 365

Organs of excretion 366 Nitrogen excretion 390 References and Additional reading 401

# PART FIVE: MOVEMENT, INFORMATION, AND INTEGRATION

11 Muscle, movement, locomotion 407
Ameboid, ciliary, and flagellar locomotion 408
Movement and muscle 413
Skeletons 434
Locomotion: biomechanics 437
Buoyancy 448
References and Additional reading 465

12 Control and integration 470

Control and control theory 471
Nerves and nervous systems 476
How nerve cells function 478
The synapse: excitation, inhibition, and computation 490
References and Additional reading 500

13 Hormonal control 502

Hormonal control systems 502 Invertebrates: control and integration 523 References and Additional reading 532

14 Information and senses 535

General principles 537
Transmission and sorting of sensory
information 564
References and Additional reading 577

#### Conclusion 581

#### APPENDIXES

- A Measurements and units 585
- B Diffusion 589
- C Logarithmic and exponential equations 592

- D Thermodynamic expression of temperature effects 593
- E Solutions and osmosis 594
- F The animal kingdom 598

INDEX 601