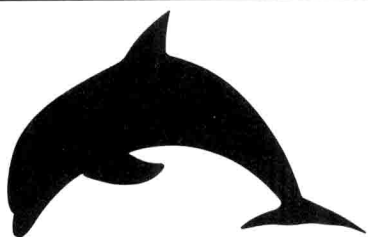




KNUT SCHMIDT-NIELSEN
ANIMAL PHYSIOLOGY
SECOND EDITION



SECOND EDITION

ANIMAL PHYSIOLOGY: Adaptation and environment

KNUT SCHMIDT-NIELSEN

James B. Duke Professor of Physiology, Department of Zoology, Duke University

CAMBRIDGE UNIVERSITY PRESS

CAMBRIDGE LONDON NEW YORK MELBOURNE

Published by the Press Syndicate of the University of Cambridge
The Pitt Building, Trumpington Street, Cambridge CB2 1RP
32 East 57th Street, New York, NY 10022, USA
296 Beaconsfield Parade, Middle Park, Melbourne 3206, Australia

© Cambridge University Press 1975, 1979

First published 1975
Reprinted with corrections 1975
Reprinted 1976, 1977, 1978
Second edition 1979
Reprinted 1980

Printed in the United States of America
Typeset by Vail-Ballou Press, Inc., Binghamton, N.Y.
Printed and bound by The Maple Press Co., York, Pa.

Library of Congress Cataloging in Publication Data

Schmidt-Nielsen, Knut, 1915–

Animal physiology.

Includes bibliographies and index.

1. Physiology. I. Title.

QP31.2.S363 1979 591.1 78-56822

ISBN 0 521 22178 1 hard covers

ISBN 0 521 29381 2 paperback

(First edition: ISBN 0 521 20551 4 hard covers

ISBN 0 521 29075 9 paperback)

ANIMAL PHYSIOLOGY:

Adaptation and environment

Preface to the second edition

The reason for a second edition of a book should be to make it better. This may be done by improving existing material and by updating the information it contains, and I have tried to do both. Every chapter is revised, important new information is added, and some chapters cover their subjects in greater depth than in the first edition.

As before, I consider that the understanding of principles is more important than the mere accumulation of facts that can smother in boredom the curiosity of interested young people. I have selected new material with this in mind.

Those readers who teach physiology may wish to see a listing of changes and improvements. The respiration chapters contain new material on fish respiration, on lungless salamanders, and on the oxygen supply to birds' eggs. The chapters on blood and circulation are expanded and clarified. The chapter on food and feeding contains new material on marine waxes and their importance in the food chain, on nitrogen fixation in termites and in corals, and a substantial expansion of the discussion of noxious plant compounds and chemical defenses.

In the chapter on metabolism, new material includes discussions of the oxygen minimum layer in the ocean and of the effects of high pressure and high altitude. The treatment of problems of scaling and body size is completely revised.

The chapters on temperature and heat problems contain new material on thermal tolerance and heat death. New concepts on the biological importance of fever are discussed, and recent research on the temperature regulation of birds and bees is included. The chapters on osmoregulation and excretion have been clarified, and recent changes in our concepts of how urine is concentrated in the mammalian kidney are clearly explained.

The three chapters toward the end of the book, those on muscle, nerve, and hormones, are com-

pletely revised and much new material is added. The expanded treatment ranges from new concepts of ameboid movement and the function of flagella to the molecular events in muscle contraction. Animal locomotion and biomechanics are given a prominent place, for moving about is an important characteristic of living animals.

The material on sensory perception is updated, especially in regard to electric and magnetic stimuli and the function of the lateral line of fishes. The explanation of the nature of nerve impulses and action potentials is completely rewritten and expanded to meet current requirements.

The last chapter, on physiological integration, has also been thoroughly revised. The close connection between the central nervous system and endocrine function, which was stressed in the first edition, is clarified through discussions of exciting new developments in neuroendocrine function. Instead of an enumeration of nearly endless numbers of hormones – to be memorized by students with retentive brains – there are clear tables that outline the important principles of modern endocrinology.

As in the first edition, some essential background material that already should be known to the students is placed in appendixes, not because it is considered peripheral, but because it is so im-

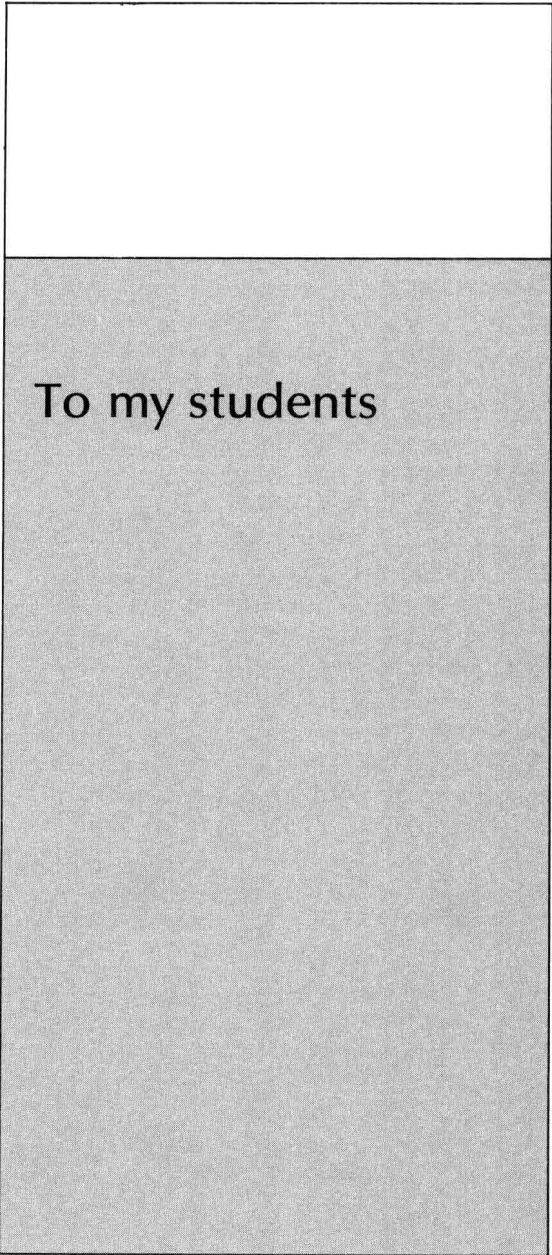
portant that it must be available to those who have forgotten and need a concise restatement of basic facts.

The International System of Units (the SI system) is clearly and accurately presented in Appendix A (as it was in the first edition). In addition, the inevitable transition to the common use of SI units is helped by the side-by-side use in the text of traditional units and the corresponding SI units.

Two important fields, vitamins and reproduction, are treated very lightly or not at all. The simple reason is that much of this material is already familiar. Lists of vitamins and their deficiency symptoms are of little use; they are found in books the student has met in courses on health, home economics, and introductory biology. A deeper understanding of the metabolic roles of vitamins requires a background in biochemistry that is beyond the scope of this book. The basics of human reproduction should already be familiar, and animal reproduction is a vast field that includes so much morphology and developmental biology that it is best treated as a separate subject.

I hope that the changes increase the usefulness of the book, and that both students and colleagues will let me know what I should have done better.

KNUT SCHMIDT-NIELSEN



To my students

This book was written in anger and frustration – frustration because I was unable to give my students a book that in simple words says what I find exciting and important in animal physiology, that deals with problems and their solutions, that tells how things work.

For some 20 years I have thought about writing such a book, well knowing that physiology is a field too vast for one person to know, understand, and handle adequately. I looked for and failed to find a coauthor on whom I could unload some responsibility. One day this excuse made me very angry at myself, and I decided to do the job alone. Perhaps the disadvantages of a task too big for the author might be offset by some coherence in style and viewpoint. A sabbatical leave gave me the needed time. Returning to my students, I found myself knowing more physiology than I did when I set out on the agonizing and rewarding task of writing a textbook out of my own heart.

Contents

Preface to the second edition ix

To my students xi

About this book 1

What is physiology? 3

PART ONE: OXYGEN 5

1 Respiration in water 7

Gases in air and water 8

Aquatic respiration 15

References and Additional reading 23

2 Respiration in air 25

Respiratory organs 27

Respiratory movements 28

Role of the skin in respiration 29

Mammalian lungs 31

Regulation of respiration 34

Air-breathing fish 37

Bird respiration 43

Insect respiration 49

References and Additional reading 61

3 Blood 64

Oxygen transport in blood 65

Carbon dioxide transport in blood 81

References and Additional reading 87

4 Circulation 89

General principles 89

Vertebrate circulation 91

Invertebrate circulation 113

Blood coagulation and hemostasis 117

References and Additional reading 119

PART TWO: FOOD AND ENERGY 123

5 Food, fuel, and energy 125

Feeding 126

Digestion 131

Nutrition 142

Noxious compounds and chemical defense 152

References and Additional reading 157

6 Energy metabolism 161

Metabolic rate 162

Energy storage: fat and glycogen 164

Effect of oxygen concentration on metabolic rate 165

Problems of diving mammals and birds 169

Metabolic rate and body size 183

Body size and problems of scaling 190

Energy cost of locomotion 192

Effect of high altitude 196

References and Additional reading 199

PART THREE: TEMPERATURE 203

7 Temperature effects 205

Physiological effects of temperature change 207

Extreme temperatures: limits to life 209

Physiological temperature adaptation 219

References and Additional reading 225

8 Temperature regulation 228

Body temperature of birds and mammals 229

Temperature, heat, and heat transfer 234

Heat balance 241

Torpor and hibernation 264

Body temperature in “cold-blooded” animals 270

References and Additional reading 278

PART FOUR: WATER 283

9 Water and osmotic regulation 285

The aquatic environment 285

Aquatic invertebrates 289

Aquatic vertebrates 297

The terrestrial environment 308

Moist-skinned animals 309

Arthropods 313

Terrestrial vertebrates 321

Marine air-breathing vertebrates 326

References and Additional reading 333

10 Excretion 338

Organs of excretion 340

Nitrogen excretion 362

References and Additional 372

PART FIVE: MOVEMENT, INFORMATION, AND INTEGRATION 377

11 Muscle, movement, locomotion 379

Ameboid, ciliary, and flagellar locomotion 380

Movement and muscle 385

Skeletons 403

Locomotion: biomechanics 406

Buoyancy 417

References and Additional reading 432

12 Information and senses 437

Sensory information: possibilities and limitations 439

Transduction and transmission of information 460

References and Additional reading 474

13 Control and integration 478

Control and control theory 479

Nervous control systems 484

Hormonal control systems 503

Control and integration in invertebrates 516

References and Additional reading 524

APPENDIXES 527

A Measurements and units 529

B	Diffusion	533
C	Logarithmic and exponential equations	536
D	Thermodynamic expression of temperature effects	537
E	Solutions and osmosis	538
F	The animal kingdom	542
INDEX		545

About this book

This book is about animals and their problems. It is not only about how things are; it is about the problems and their solutions. It is also about aspects of physiology I happen to find particularly fascinating or interesting. It is written for the student who wants to know how things work, who wants to know what animals do and how they do it.

The book deals with the familiar subjects of physiology: respiration, circulation, digestion, and so on. These subjects are treated in 13 chapters, arranged according to major environmental features: oxygen, food and energy, temperature, and water. I consider this arrangement important, for there is no way to be a good physiologist, or a good biologist for that matter, without understanding how living organisms function in their environment.

The book is elementary and the needed background is minimal. I have assumed that the student is familiar with a few simple concepts, such as are obtained in a good high school course or in introductory biology at the college level. Otherwise, there will be few demands on prerequisite knowledge. I have included in the text sufficient background information to make physiological principles understandable in terms of simple physics and chemistry. In some cases, a more rigorous treatment has been placed in an appendix (e.g., concerning solutions and osmosis). This makes it available to the student who wants to acquire a better understanding and to the teacher who wants to make such information required knowledge.

The quantity and complexity of scientific information are steadily increasing, and students are already overburdened with material to remember. Furthermore, the mere recital of facts does not increase one's understanding of general principles. I have therefore tried to present information that can provide a reasoned background for my statements or conclusions. The student will find that many problems can be understood once a few fun-

damental principles are familiar. I also feel that clear concepts are more important than the learning of terms, but because concepts cannot be conveyed without words, terms are necessary. However, terms should clarify and help, and must be clearly and consistently defined.

To avoid overburdening the student with information, a textbook must necessarily be selective, and many of the omissions are intentional. For example, most students will be familiar with vitamins and with the physiology of reproduction, described in terms that have become household words, and there is no need to repeat these endlessly. But mere familiarity with common household words does not automatically confer an understanding of how living organisms work. It is more important to acquire coherent concepts, consistent with available information, consistent with the rules of chemistry and physics, and consistent with what the organism needs in order to live and function in its environment.

Much of this book explores how animals can live where the environment seems to place insurmountable obstacles in their way. The book tries to compare the possible approaches and the solutions found by different animals. The study of animals with anatomical or physiological specializations can contribute much to our understanding of general principles. However, unless we look for these general principles, comparative physiology is apt to become a description of functions peculiar to un-

common animals – uncommon not because they are rare, but because they are outside our daily experience with ourselves and with well-known pets and laboratory animals such as dogs, cats, rats, and frogs. Instead, we want to put information together into general concepts that help us understand how all animals function.

The text contains literature references. These are arranged at the end of each chapter, not only to tell where I obtained some of the facts, but also to help the student satisfy his curiosity without having to search for information that often is hard to come by. The vast quantity of scientific information made it necessary to be highly selective, and opinions about the proper selection will differ.

To bring more specialized and advanced information within the reach of the reader, I have arranged a short list entitled Additional Reading at the end of each chapter, following the main list of references. These can serve as a key to further study. To spare the student from a feeling of helplessness, I have made these lists short. They include titles that vary from brief and simple essays to large, comprehensive treatises. Except for a few older works, I have restricted these lists to reasonably recent and up-to-date material.

Like most authors, I hope that friendly, and perhaps not so friendly, readers will let me know about errors I have made and what they think I should have done better.

What is physiology?

Physiology is about the functions of living organisms – how they eat, breathe, and move about, and what they do just to keep alive. To use more technical words, physiology is about food and feeding, digestion, respiration, transport of gases in the blood, circulation and function of the heart, excretion and kidney function, muscle and movements, and so on. The dead animal has the structures that carry out these functions; in the living animal the structures work. Physiology is also about how the living organism adjusts to the adversities of the environment – obtains enough water to live or avoids too much water, escapes freezing to death or dying from excessive heat, moves about to find suitable surroundings, food, and mates – and how it obtains information about the environment through its senses. Finally, physiology is about the regulation of all these functions – how they are correlated and integrated into a smooth-functioning organism.

Physiology is not only a description of function; it also asks “why?” and “how?” To understand how an animal functions, it is necessary to be familiar both with its structure and with some elementary physics and chemistry. For example, we cannot understand respiration unless we know about oxygen. Since ancient times breathing movements have been known as a sign of life or death, but the true meaning of respiration could not be understood until chemists had discovered oxygen.

The understanding of how living organisms function is helped enormously by using a comparative approach. By comparing different animals and examining how each has solved its problems of living within the constraints of the available environment, we gain insight into general principles that otherwise might remain obscure. No animal exists, or can exist, independently of an environment, and the animal that utilizes the resources of the environment must also be able to cope with the

difficulties it presents. Thus, a comparative and environmental approach provides insight into physiology.

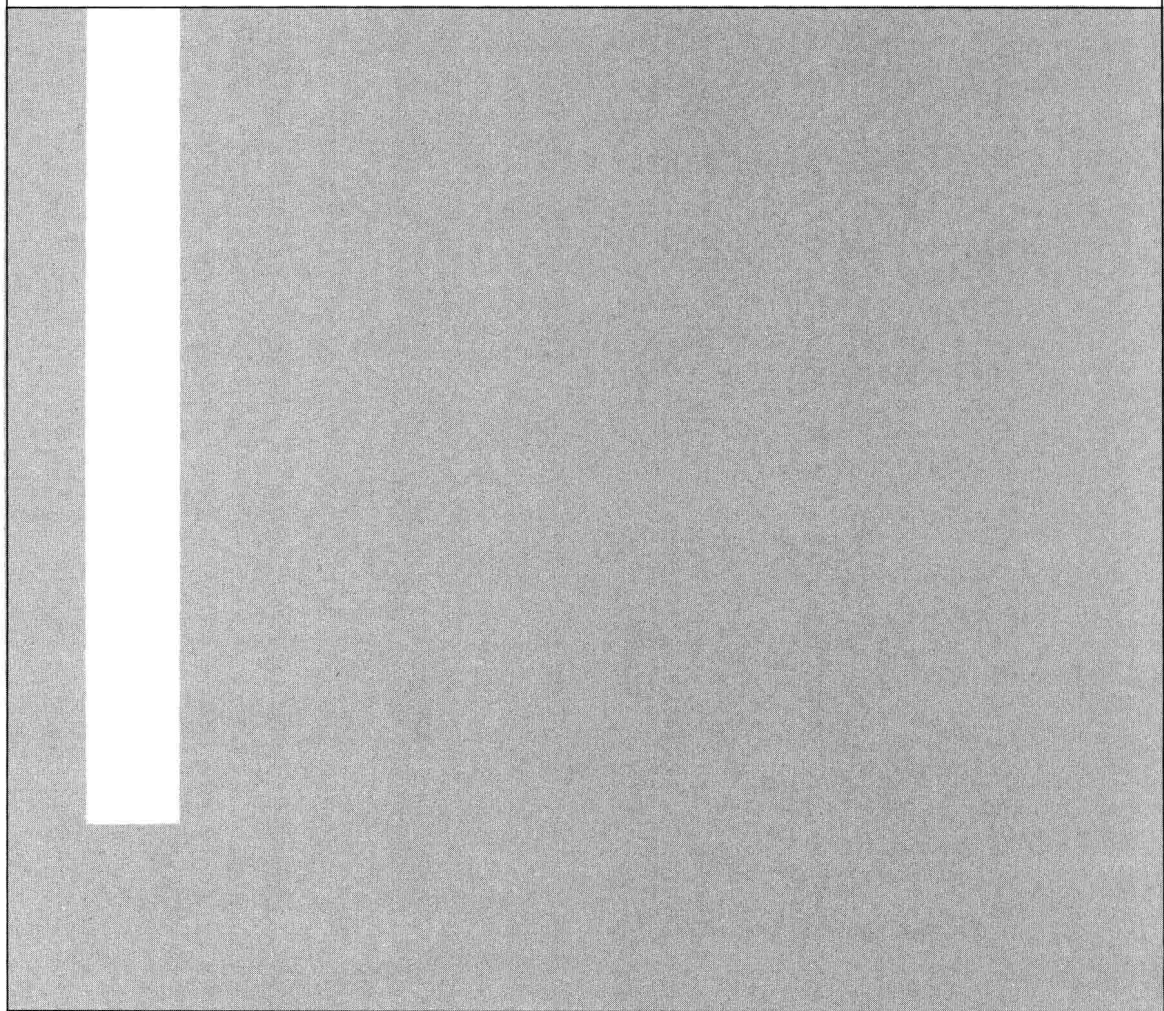
Examining how an animal copes with its environment often tends to show what is good for the animal. This may bring us uncomfortably close to explanations that suggest evidence of purpose, or teleology, and many biologists consider this scientifically improper. However, we all do tend to ask “why?” or “what good is it for the animal?” Anyway, the animal has to survive, and there is nothing improper or unscientific in finding out how and why it succeeds. If it did not arrive at solutions to the problem of survival, it would no longer be around to be studied.

This book follows an environmental approach to comparative physiology. It begins with a description of how animals obtain oxygen from the envi-

ronment, whether from water or air. Next it describes the role of blood in the transport of oxygen to the tissues and how the blood is pumped around in the organism. The energy supply (food) is dealt with in a chapter on feeding and digestion, followed by a discussion of energy metabolism in general. An important environmental factor, temperature and its effects, is discussed in two chapters. Then the equally important role of water for the organism is described. One chapter deals with movements and locomotion, another with the ways an animal obtains information about its environment (senses). The last chapter of the book discusses how all these functions with the aid of the hormonal and nervous systems are controlled, correlated, and integrated into a smoothly functioning whole organism.

PART ONE

OXYGEN



1

CHAPTER ONE

Respiration in water

All living organisms use energy, which they must obtain from outside sources. Most plants capture the energy of sunlight and use carbon dioxide from the atmosphere to synthesize sugars and eventually all the other complex compounds that make up a plant. Animals, on the other hand, use energy from chemical compounds they obtain from plants, either directly by eating the plants or indirectly by eating other animals that in turn depend on plants. The chemical energy animals use is therefore in the end derived from the energy of solar radiation.

Most animals satisfy their energy requirements by oxidation of food materials. A small number of animals can, in the absence of oxygen, utilize chemical energy from organic compounds, but the complete oxidation of these compounds makes available roughly 10 or 20 times as much energy. Most animal food consists of three major groups of compounds: carbohydrates, fats, and proteins. The oxidation of carbohydrates and fats yields carbon dioxide and water as the only end products; the oxidation of protein yields small amounts of other end products in addition to carbon dioxide and water.

The uptake of oxygen and release of carbon dioxide constitute *respiration*, a word that applies both to the whole organism and to the processes in the cells. Animals take up oxygen from the medium they live in and give off carbon dioxide to it. Aquatic animals take up oxygen from the small amounts of this gas dissolved in water; terrestrial animals from the abundant oxygen in atmospheric air. Many small animals can take up sufficient oxygen through the general body surface, but most animals have special respiratory organs for oxygen uptake. As the cells utilize oxygen for oxidation of foodstuffs, carbon dioxide is formed and follows the opposite path, being released through the general body surface or the respiratory organs. The