

Mammalian Physiology and Behaviour

Mary Jones
Geoff Jones

Series editor: Mary Jones

Cambridge University Press
978-0-521-79749-8 - Mammalian Physiology and Behaviour
Mary Jones and Geoff Jones
Frontmatter
[More information](#)

CAMBRIDGE UNIVERSITY PRESS

Cambridge, New York, Melbourne, Madrid, Cape Town, Singapore, São Paulo

Cambridge University Press

The Edinburgh Building, Cambridge CB2 8RU, UK

www.cambridge.org

Information on this title: www.cambridge.org/9780521797498

© Cambridge University Press 2002

First published 2002

8th printing 2007

Printed in Dubai by Oriental Press

Produced by Gecko Ltd, Bicester, Oxon

A catalogue record for this publication is available from the British Library

ISBN 978-0-521-79749-8 paperback

Front cover photograph: Cheetah running, South Africa; Telegraph Colour Library

NOTICE TO TEACHERS

It is illegal to reproduce any part of this work in material form (including photocopying and electronic storage) except under the following circumstances:

- (i) where you are abiding by a licence granted to your school or institution by the Copyright Licensing Agency;
- (ii) where no such licence exists, or where you wish to exceed the terms of a licence, and you have gained the written permission of Cambridge University Press;
- (iii) where you are allowed to reproduce without permission under the provisions of Chapter 3 of the Copyright, Designs and Patents Act 1988, which covers, for example, the reproduction of short passages within certain types of educational anthology and reproduction for the purposes of setting examination questions.

Contents

Introduction	iv	4 The nervous system	48
Acknowledgements	iv	The organisation of the human nervous system	48
1 Mammalian nutrition	1	The autonomic nervous system	51
An overview of digestion	1	The brain	54
The structure and function of the alimentary canal	4	Alzheimer's disease	61
The control of digestion	12	5 Sense organs and the reception of stimuli	65
Digestion in herbivores and carnivores	13	How the eye focuses light	65
2 The liver	17	The retina	69
The structure of the liver	17	The brain and perception of images	74
Carbohydrate metabolism in the liver	19	The effects of ageing on vision	76
Lipid metabolism	20	The ear	76
Protein metabolism	22	6 Behaviour	82
The production of bile	24	Innate behaviour	83
Detoxification	25	Some classic experiments into the nature of learning	86
3 Support and locomotion	29	Answers to self-assessment questions	92
The structure of the human skeleton	29	Glossary	95
Muscles and movement	34	Index	99
The structure and function of striated muscle	38		
Effects of ageing on the locomotory system	44		

Introduction

Cambridge Advanced Sciences

The *Cambridge Advanced Sciences* series has been developed to meet the demands of all the new AS and A level science examinations. In particular, it has been endorsed by OCR as providing complete coverage of their specifications. The AS material is presented as a single text for each of biology, chemistry and physics. Material for the A2 year comprises six books in each subject: one of core material and one for each option. Some material has been drawn from the existing *Cambridge Modular Sciences* books; however, the majority is entirely new.

During the development of this series, the opportunity has been taken to improve the design, and a complete and thorough new writing and editing process has been applied. Much more material is now presented in colour. Although the existing *Cambridge Modular Sciences* texts do cover some of the new specifications, the *Cambridge Advanced Sciences* books cover every OCR learning objective in detail. They are the key to success in the new AS and A level examinations.

OCR is one of the three unitary awarding bodies offering the full range of academic and vocational qualifications in the UK. For full details of the new specifications, please contact OCR:

OCR, 1 Hills Road, Cambridge CB1 2EU
 Tel: 01223 553311

The presentation of units

You will find that the books in this series use a bracketed convention in the presentation of units within tables and on graph axes. For example, ionisation energies of 1000 kJ mol^{-1} and 2000 kJ mol^{-1} will be represented in this way:

Measurement	Ionisation energy (kJ mol^{-1})
1	1000
2	2000

OCR examination papers use the solidus as a convention, thus:

Measurement	Ionisation energy / kJ mol^{-1}
1	1000
2	2000

Any numbers appearing in brackets with the units, for example ($10^{-5} \text{ mol dm}^{-3} \text{ s}^{-1}$), should be treated in exactly the same way as when preceded by the solidus, $/10^{-5} \text{ mol dm}^{-3} \text{ s}^{-1}$.

Mammalian Physiology and Behaviour – an A2 option text

Mammalian Physiology and Behaviour is all that is needed to cover the A2 biology option module of the same name. It is a brand new text which has been written specifically with the new OCR specification in mind. At the end of the book you will find a glossary of terms and answers to self-assessment questions.

This book assumes prior knowledge of the Central Concepts module, covered in *Biology 2*, and its six chapters correspond to the six module sections with the same titles.

Acknowledgements

1.5a, b, 1.11a, b, Mark Colyer; 1.7, 1.8a, b, 2.3a, 3.2a, 3.4a, 4.3, John Adds; 1.8d, © University of Zurich/Nature & Science/Oxford Scientific Films; 1.13b, 5.2, Geoff Jones; 2.12b, Eye of Science/Science Photo Library; 2.14, Martin/Custom Medical Stock Photo/Science Photo Library; 2.16, Michael Abbey/Science Photo Library; 3.14d, Quest/Science Photo Library; 3.16, Astrid & Hanns-Frieder Michler/Science Photo Library; 4.10, Montreal Neuro. Institute/McGill University/CNRI/Science Photo Library; 4.15 © G. W. Willis/Oxford Scientific Films; 5.15, Western Ophthalmic Hospital/Science Photo Library; 6.3, J. A. L. Cooke © Oxford Scientific Films; 6.6, by permission of B. F. Skinner Foundation; 6.7, Tim Davis/Science Photo Library; 6.8, Dr. Wyne Aspey/Science Photo Library