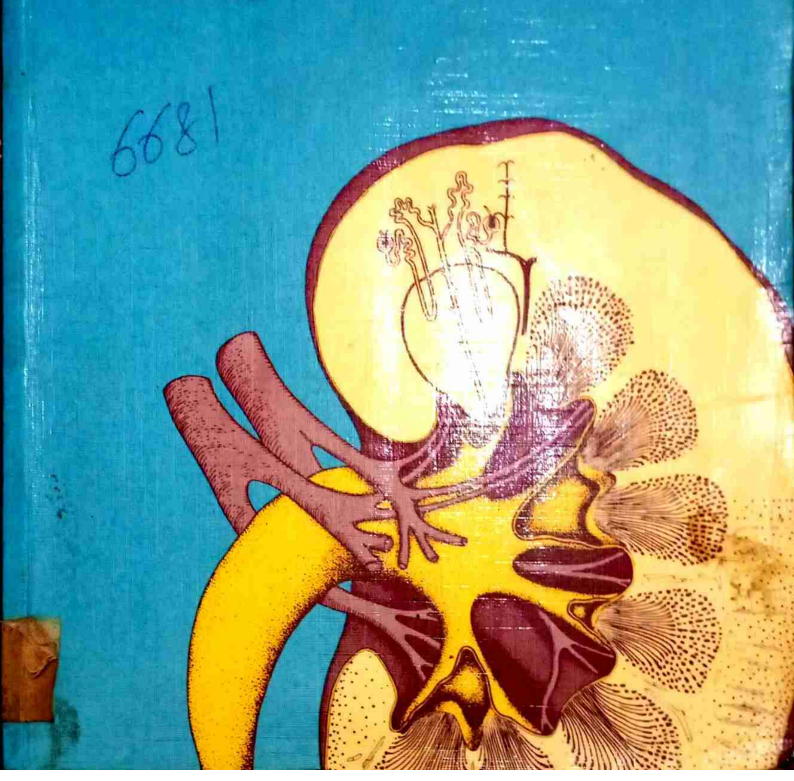
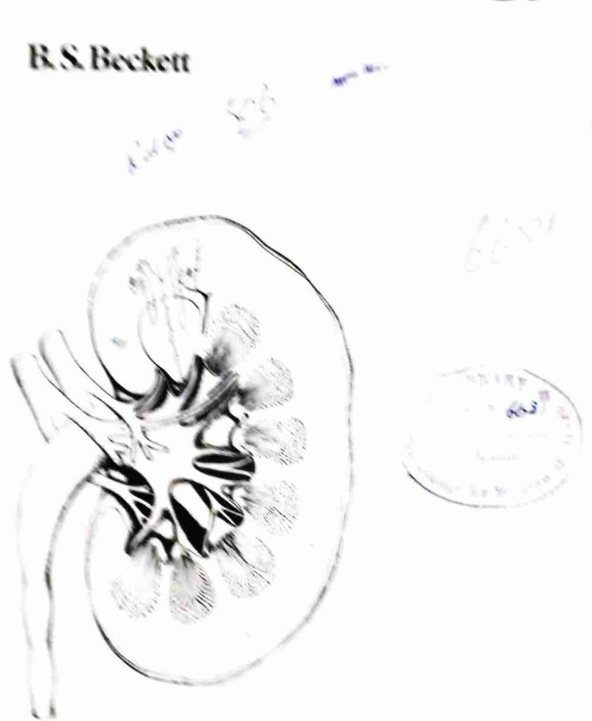
# Illustrated Human and Social Biology

**B.S. Beckett** 



# y or w

# Illustrated Human and Social Biology



Oxford University Press, Walton Street, Oxford OX 2 6E1P

Oxford New York Toronto
Delhi Bombay Calcutta Madras Karachi
Petaling Jaya Singapore Hong Kong Tokyo
Nairobi Dar es Salaam Cape Town
Melbourne Auckland

and associated companies in Beirut Berlin Ibadan Nicosia

Oxford is a trade mark of Oxford University Press

ISBN 0 19 914065 0

© B. S. Beckett First published 1981 Reprinted with corrections, 1981, 1982, 1983, 1984, 1987, 1988

#### Notice to readers:

The author welcomes constructive criticism of his books, suggested improvements, and general correspondence related to topics covered in the text. Correspondence should be addressed to B. S. Beckett, care of the Oxford University Press.

Filmset by Advanced Filmsetters (Glasgow) Ltd. Printed by Butler & Tanner, Ltd., Frome and London

## Contents

	Position .
Preface	Part 6 The circulatory system
Part 1 The position of humans in the animal kingdom 1 Humans and other animals 2	29 Blood and its functions 58 30 Structure of the heart 60 31 How the heart pumps blood 62 32 Arteries, capillaries, and veins 64 33 The main blood vessels 66 34 Tissue fluid and lymph 68
Part 2 Cells and metabolism  2 Cells: the units of life 4 3 Cell structure 6	35 Blood groups and blood transfusions 70 36 Blood clotting, and treatment of bleeding and wounds 72
4 Metabolism and enzymes 8 5 Respiration 10 6 Adenosine triphosphate (A.T.P.) 12	Part 7 The respiratory system
Part 3 Tissues, organs, and organ systems	<ul> <li>37 Structure of the respiratory system 74</li> <li>38 Breathing movements 76</li> <li>39 Lung volume, breathing rate, and artificial respiration 78</li> </ul>
7 Epithelial tissues 14 8 Muscle tissues 16 9 Nervous tissues and nerve impulses 18 10 Connective tissues 20 11 Organs and organ systems 22	40 Gaseous exchange 80  Part 8  Homeostasis
Part 4 The skeleton, muscles, and movement  12 The skeleton and its functions 24 13 Structure and growth of bones 26	41 Homeostasis, excretion, and the urinary system 82 42 Excretion by the kidneys 84 43 Skin and temperature control 86 44 Structure and care of skin and hair 88
14 Joints 28 15 Muscles, movement, and leverage 30 16 Sprains, dislocations, and fractures 32 17 Posture 34	Part 9 Sense organs
18 Exercise, fatigue, and rest 36  Part 5  Nutrition	45 Senses in the skin, tongue, and nose 90 46 Structure of the eye 92 47 Focusing and structure of the retina 94 48 Binocular vision and eye defects 96
19 Photosynthesis and food chains 38 20 Types of food and their energy value 40 21 Vitamins and minerals 42 22 Diet 44	49 The ear and hearing 98 50 Sense of balance 100
23 Food preservation 46 24 Digestion, absorption, and assimilation 48	Part 10 The nervous system
25 Teeth 50 26 Digestion 52 27 Absorption 54 28 The liver 56	51 Parts of the nervous system 102 52 Reflexes 104 53 The autonomic nervous system 106 54 The endocrine system 108

#### Part 11 Reproduction

- 55. Male reproductive system 110.
- 56 Fernale reproductive system 112
- 57. The memorial cycle. 114
- 58. Perrilization and implantation 116
- 69 Prognancy and the placents 118 60. Development before birth 120
- 50 Hirth 122
- 62. The newborn baby 124
- 63. Development of co-ordination 126
- 64 Growth, development, and ageing 128
- 65 Birth control 130

#### Part 12 Heredity

- 66 Variation, heredity, and genetics 132
- 67 Chromosomes, genes, and mitosis 134
- 68 Gametes, meiosis, and sex chromosomes 136
- 69 Heredity and genes 138
- 70 Some technical terms used in genetics 140
- 71 DNA and the genetic code 142
- 72 Transcribing the genetic code 144

#### Part 13 The causes and prevention of disease

- 73 Some causes of disease 146
- 74 Some microbes which cause disease 148

- 15. Parantic roundworms 'nematodes: (56
- 76 Tapeworms 157
- T1 Fleat, lice, and bed bugs 154
- 76 Houseffies and disease 156
- 79 The spread of infection 158
- 80 Prevention of infection 160
- 81 Pure water emplies 162
- 87. Disposal of sewage and refuse: 164.
- 83 Safety in and around the home 166
- 84 Ventilation, heating, and lighting 168
- 85 Pollution 170
- 86 Smoking 172
- 87 Drinking and drug taking 174
- 88 The National Health Service 176
- 89 Antiseptic surgery and medical drugs [76

#### Part 14 Immunity

- 90. Natural immunity 180
- 91 Acquired immunity and immunization 180

Revision tests 184

Glossary 199

Index 208

### Acknowledgements

The publishers would like to thank the following for permission to reproduce photographs:

Camera Press, pp. 171 (bottom right), 171 (top right), 175 (top right); J Allan Cash, p. 171 (centre left); Crown Copyright, p. 71; Health Education Council, pp. 172, 175 (bottom); Hills Harris, pp. 35, 36-7; J G Hirsch, p. 180; Oxfam, p. 141; Picturepoint Ltd., pp. 171 (bottom left), 171 (centre right), 171 (top left); St Mary's Hospital Medical School, p. 179 (bottom left); Seaphot Ltd., p. 79; Chris Schwarz, p. 175 (top left); University College Hospital (L.D. Ellis), p. 179 (bottom right); James Webb, pp. 6, 134;

By courtesy of the Wellcome Trustees, p. 179 live right); Terry Williams, p. 131.

The line drawing on pp. 162-3 was adapted and reproduced with the kind permission of the Yorkshire Water Authority.

The drawings on the following pages were done by Brian and Constance Dear: 2, 3, 8, 9, 22, 23, 24, 31 (bottom), 32, 33, 34, 35, 40, 43, 44, 45, 47, 48, 49. 69 (bottom), 71, 73 (bottom), 79, 103 (bottom), 107 108, 125, 126 (left), 127, 129, 132, 133, 147, 159, 160. 161, 166, 167, 177.