## Contents

## Working scientifically

- 10 How science works
- 12 Taking measurements
- 13 Working with variables
- 14 Scientific models
- 15 Questions in science
- 16 Benefits and risks of science
- 17 Finding the average
- 18 Presenting data
- 20 Scientific progress
- 22 Scientific units
- 23 Working safely

#### What is life?

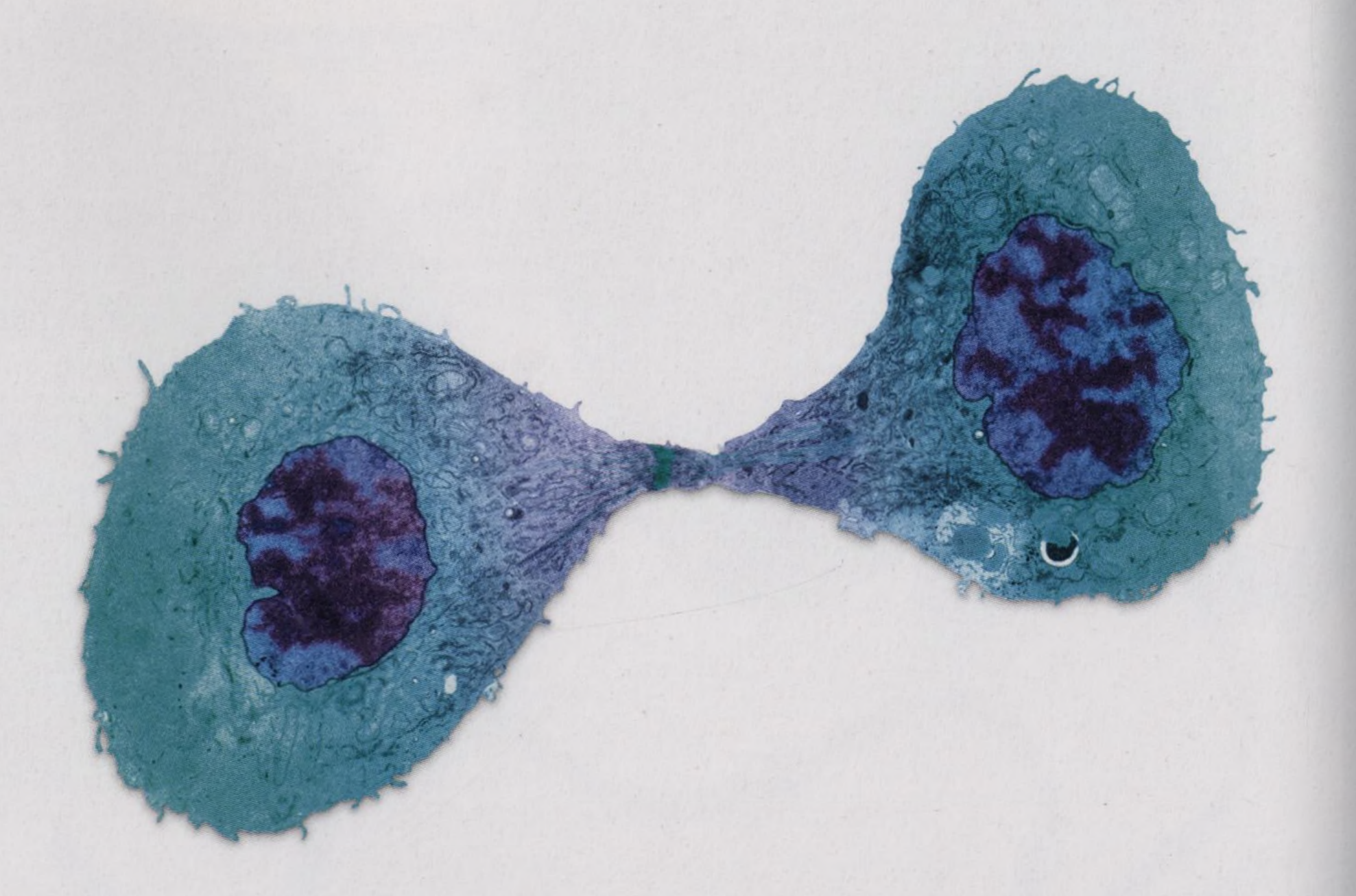
- 25 Characteristics of life
- 26 Classification of species
- 27 Kingdoms of life
- 28 Body organization
- 29 Organ systems
- 30 Vertebrates
- 31 Invertebrates
- 32 Plants
- 33 Evolutionary trees
- 34 Identification keys

#### Cells

- 36 Animal cells
- 37 Plant cells
- 38 Single-celled organisms
- 39 Bacteria
- 40 Microscopes
- 41 Using a microscope
- 42 Stem cells
- 44 Mitosis
- 46 Meiosis
- 47 Binary fission
- 48 Culturing bacteria
- 49 Effect of antibiotics and antiseptics

## Transport and cells

- 51 Diffusion
- 52 Osmosis
- 54 Investigating osmosis
- 56 Active transport
- 57 Surface area and volume
- 58 Exchange and transport



#### Respiration

- 60 Respiration
- 62 Investigating the rate of respiration
- 63 Aerobic respiration
- 64 Anaerobic respiration

#### **Enzymes**

- 67 Enzymes
- 68 Enzymes and temperature
- 69 Enzymes and pH
- 70 Enzymes and substrates
- 71 Enzymes in industry
- 72 Investigating enzymes
- 74 Metabolism

## Nutrition in plants

- 76 Photosynthesis
- 77 Leaves
- 78 Stomata
- 79 Plants and glucose
- 80 Plant nutrients
- 81 Adapting to extreme environments
- 82 Investigating photosynthesis
- 84 Rate of photosynthesis
- 86 Measuring the rate of photosynthesis
- 88 Inverse square law
- 89 Greenhouse farming

#### **Nutrition in humans**

- 91 Nutrients
- 92 Vitamins and minerals
- 93 Measuring energy in food
- 94 Balanced eating
- 96 Food tests
- 98 Digestive system
- 100 Digestive enzymes
- 102 Absorption of food

## Transport in plants

- 104 Transport system
- 106 Transpiration
- 107 Plant roots
- 108 Rate of transpiration
- 109 Measuring transpiration

## Transport in animals

- 111 Circulatory system
- 112 Blood vessels
- 113 Structure of blood vessels
- 114 Blood
- 115 The heart
- 116 How the heart works
- 117 Heart rate
- 118 Changing heart rate
- 119 Lymphatic system
- 120 The lungs
- 122 Breathing
- 123 Effects of exercise on breathing

#### Nervous system

125 Stimulus and response

126 Nervous system

127 Neurons

128 Synapses

129 Reflex arc

130 Measuring reaction time

131 The brain

132 Studying the brain

133 Nervous system damage

134 The eye

135 Seeing

136 Shortsightedness

137 Longsightedness

138 Astigmatism

139 The ear

140 Temperature control

#### Hormones

142 The endocrine system

143 Homeostasis

144 Insulin and glucagon

145 Diabetes

146 The kidneys

148 Puberty in males

149 Puberty in females

150 The menstrual cycle

152 Contraceptives

153 Fertility treatment

154 Adrenaline

155 Thyroxine

156 Plant hormones

157 Using plant hormones

158 Effect of light on seedlings

#### Reproduction

160 Sexual reproduction

161 Asexual reproduction

162 Flowers

163 Wind pollination

164 Fruit

165 Seed dispersal

166 Seeds

167 Factors that affect germination

168 Asexual reproduction in plants

169 Life cycle of insects

170 Life cycle of amphibians

171 Life cycle of birds

172 Life cycle of mammals

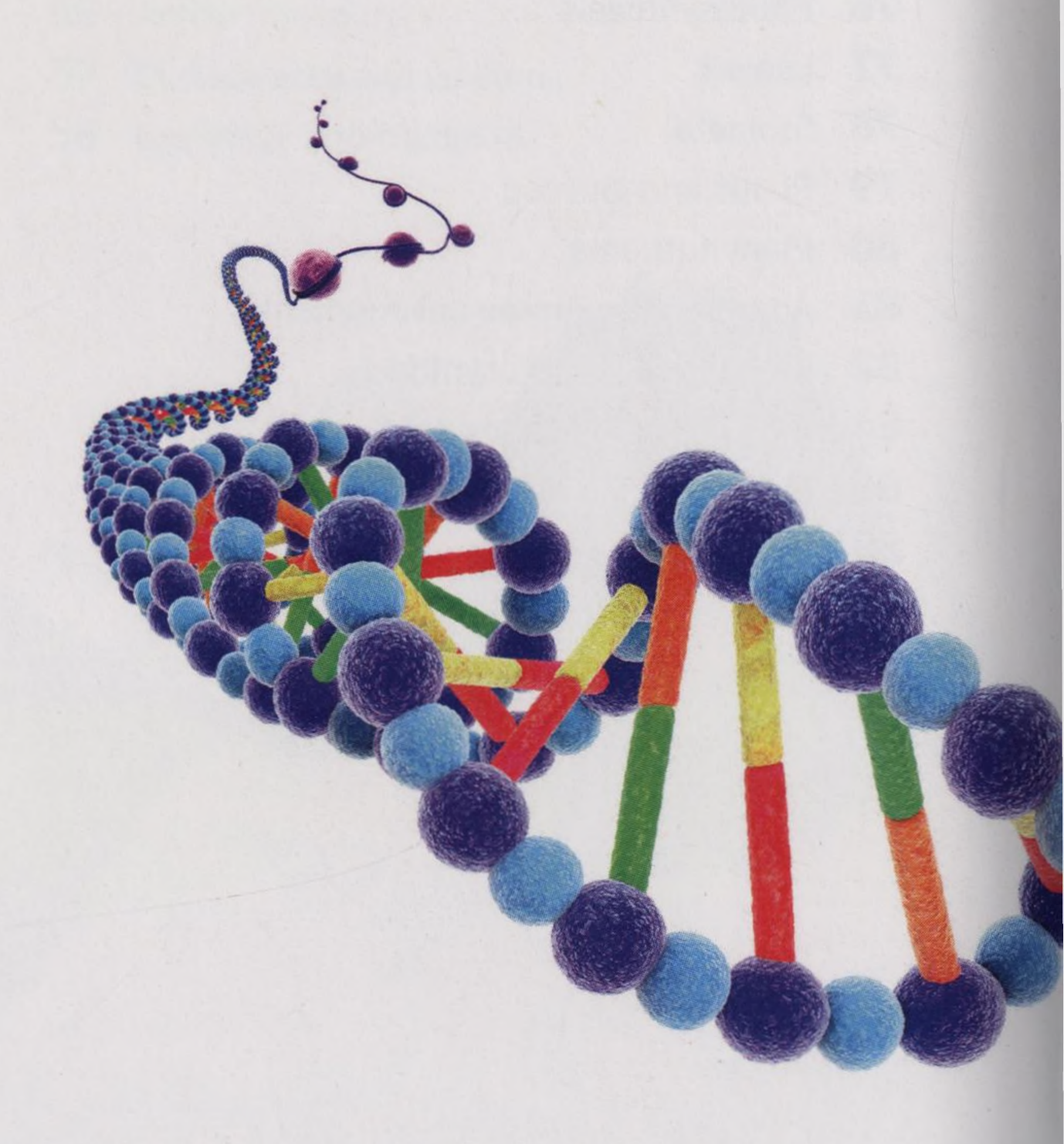
173 Male reproductive system

174 Female reproductive system

175 Human fertilization

176 Pregnancy

178 Childbirth



# Genetics and biotechnology

180 Genome

182 Human Genome Project

183 Structure of DNA

184 Protein synthesis 1

185 Protein synthesis 2

186 Mutations

187 Genes and alleles

188 Genetic crosses

190 Codominance

192 Mendel's work

194 Blood groups

195 Inherited disorders

196 Genetic testing

197 Sex determination

198 Sex linkage

199 Cloning animals

200 Genetic engineering

202 Cloning plants

203 Industrial fermentation



#### **Evolution**

205 Variation

206 Continuous and discontinuous variation

207 Darwin and Wallace

208 Evolution

210 Fossils

211 Antibiotic-resistant bacteria

212 Selective breeding

213 Speciation

214 Extinction

## **Ecology**

216 Ecology

217 Interdependence

218 Classifying feeding

219 Food webs

220 Decomposers

221 Abiotic factors

**222** Biotic factors

223 Predator-prey cycles

224 Social behaviour

225 Energy transfers

226 Pyramids of biomass

227 Drawing pyramids of biomass

228 Abundance

229 Carrying capacity

230 Distribution of organisms

231 The water cycle

232 The carbon cycle

233 The nitrogen cycle

## Humans and the environment

235 Human population growth

236 Need for resources

237 Biodiversity

238 Global warming

239 Climate change

240 Changing ecosystems

241 Changing distributions

242 Carbon sinks

243 Introduced species

244 Water pollution

245 Land pollution

246 Air pollution

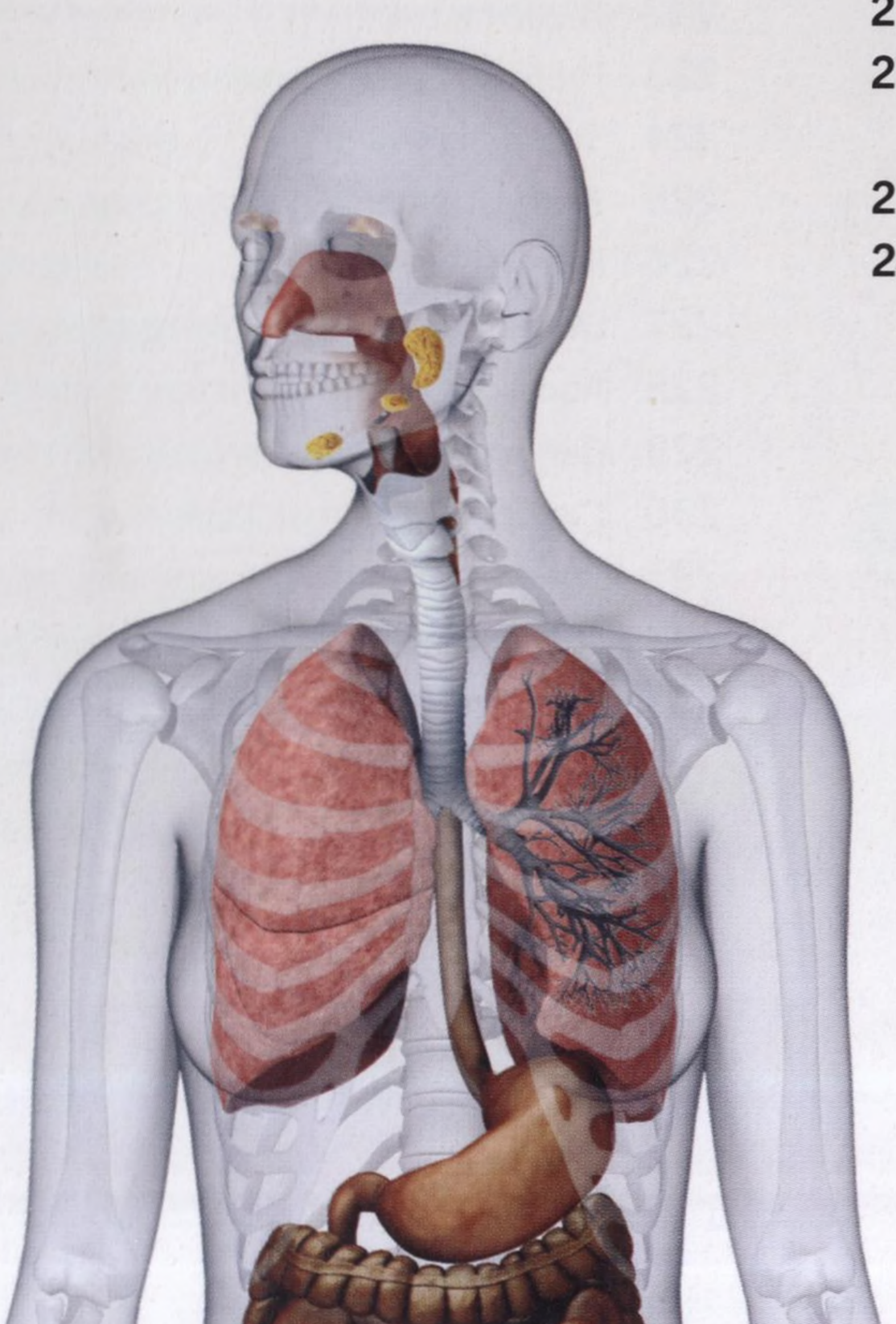
247 Conservation

248 Food security

249 Food production and sustainability

250 Farming methods

251 Biofuels



#### Health

253 Health and disease

254 Effects of lifestyle on disease

255 Heart disease

256 Heart surgery

257 Pathogens

258 Transmissible diseases

259 Viruses

260 Viral diseases

261 Bacterial diseases

262 Protoctist and fungal diseases

263 Body barriers

264 Phagocytes

265 Lymphocytes

266 Long-term immunity

267 Vaccination

268 Monoclonal antibodies

269 Cancer

270 Drugs

271 Testing drugs

272 Pests and plants

273 Plant defences

274 Glossary

282 Index