Biology Today

A course for first examinations

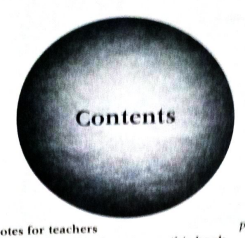
M. D. Robson

Head of science, Clapton School, Hackney, London Chairman, Biological Sciences Panel, London Regional Examinations Board

A. G. Morgan

Head of Lower School Science, Hurlingham and Chelsea School, Fulham, London

Macmillan Education



Nat	es for teachers	page 8
Not	es for pupils – how to use this book	9
		10
1	Living things	10
	Living and non-living things Classification	
	Use of an identification key	
	Ose of an ideal	4.0
2	The plant kingdom	12
	List of plant phyla	
	The animal kingdom	14
3	List of animal phyla	
	List of armine 1-3	16
4	Cells	16
	Cell structure	
	Types of cells	
	Comparison of animal and plant cells	
		18
5	Food Why food is needed	
	Types of food	
	Food tests	
	Took tests	20
6	Photosynthesis mea	
•	What the word 'photosynthesis mee	ins
	Test for starch	
	Experiments	
	their food	22
7	How plants obtain their food	
	Leaf structure	
	Plant needs	
	Transpiration	
		24
Qı	uestions A	
	How animals obtain their food	26
8	Animal needs	
	Food chains	
	Food webs	
	roou webs	
9	A balanced diet	28
9	Types of food	
	Energy requirements	
	Composition of foods	
	Composition	

The mouth and teeth pupe	(A)
Cheving	
Types of teeth	
surveyere of teeth	
1 The human stimentary canal	111
Susticuting	
Stemmen	
Small intestine	
Large intestine	
	3.6
12 Enzymes and digestion	99
The need for entythen	
Characteristics of entymes	
Table of entymes	
	16)
13 Food storage	919
Storage in man	
Storage organs in thanks	
	3/85
14 Diffusion and osmosis	969
Solids, liquids and gases	
Diffusion	
Osmosis	
Ognesia	4.0
Questions B	40
Questions n	
15 Respiration	42
15 Respiration Internal respiration	
Internal respiration	
Aerobic respiration	
Anaerobic respiration	
4 - 44	44
16 External respiration	
Composition of air	W.6
Breathing in fish, insects and worn	11.4
	46
17 Breathing in man	1907
Structure of thorax	
Inhalation and exhalation	
Innalation and order	
Gaseous exchange	
	48
18 Transport in mammals	
Structure and function of blood	
Making a blood smear	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
19 Circulation of blood	50
19 Circulation of blood	
Blood vessels	
Lymphatic system	
Blood groups	
<i>p.</i> 23-2 <i>g</i> 1	***
ert - boort	52
20 The heart	
Functions of blood	
Structure of the heart	
Heart cycle	
rial avective	
Blood pressure	
	54
21 Transport in plants	t nhloem)
Vascular bundles (xylem and	himom)
Gaseous exchange	
Gascous Chamb	

11	Healthy lungs and heart	300 16	90	The moreone opposit	Pion on
30.00	Smoking and Jung disease			Desilare france	E (4)
	Some causes of Heart disease			AMERICAN STATE THE STATE STATE OF	
				N Than	
true	etions C	544	1	Proceed conferences	
4				Teceponia	4
23	The need for excretion	66		PARTITION CONTRACTOR	
	Waste substances			ANNA	
	Methods of excretion in animals				
	Methods of excretion in plants		Com	ofices (i	
	,		Me	STATES IS	-Sec
24	How animals regulate water	68			345
	Osmoregulation in fresh water		37	America	
	Osmoregulation in sea water			Acresment in morneyers originally	生
	Cambridge and the control of			Fastic movements in large Junes.	
25	How plants regulate water	64		-	
	Turgor and wilting	97	28	Muscles	
	Root hair cells			Visiting misseles	10
	NOW HATE CONS			morning modeles	
26	Excretion in man	44		Caroline tourse	
		66			
	Structure of the kidneys		309	The sketeron	
	Punction of the kidneys			Exceleration and manufacture	*
	The bladder			Functions of the sketering	
	mi 47 4			The vertexed columns	
	The skin and temperature conti	rol in		HIE ITALESEA OSTATIS	
	mammals	68	66	Edinar	
	Structure of the skin		90	isints	35
	Punctions of the skin			Immovable joints	
				Provided siding owns	
28	Raw materials	70		Synomial joints	
	The carbon cycle				
	The nitrogen cycle		A.	Growth and cells	OF
	,			Vitoris	
Questions D		72		Division of labour	
4		12		Timber and organic	
26	Irritability	74			
41	,	page	42	Patterns of growth	102
	Response to stimuli by animals			Canditions tested for growth	
	Response to stimuli by plants			Measurement of growth in individuals	
	**	**		Measurement of growth in a psymiation	
30	Nerve messages	76			
	Neurones and nerves		Cina	estions F	104
	Reflex actions			COLATERIA S	Lines
31	The central nervous system	78	43	Reproduction in animals	100
	C.N.S. of the human			Asenial reproduction	
	Regions of the brain			Sexual reproduction	
32	The senses of man	80	44	Male reproductive system	10
	Senses of the skin			Internal fertilisation	
	Sense of smell			Human male reproductive system	
	Sense of taste				
			45	Female reproductive system	_11
33	The ear	82		Development of embryo	
,,	Outer ear			Human female reproductive system	
	Middle ear			Menstrual cycle	
	Inner ear - hearing and balance			- mary mary mary mary mary mary mary mary	
	miner car - mearing and balance		46	Human pregnancy and birth	200
24	The eye	84	769	Development of freeze	
34	Structure of the eye	O-F		Birth	
	Stereoscopic vision			Twins	
	CHARLES OF A POST OF A POS				

47	Metamorphosis page Incomplete and complete metamorphosis in insects	114	60	Man and agriculture pag Man as a farmer Pesticides	ge 142
	Metamorphosis in amphibians			Fertilisers	
48	Reproduction in plants Asexual reproduction in flowering plant Reproduction in non-flowering plants	116 s	61	Man and industry Waste products in the atmosphere Waste products in water	144
49	The flower Pollination (wind and insect) Parts of the flower	118	62	Conservation Alternative sources of energy Conservation of raw materials Conservation of plant and animal life	146
50	Fruit formation and dispersal Fertilisation in flowering plants Methods of dispersal Dormancy	120	63	Social animals Social behaviour in the honey bee Social behaviour in mammals	148
51	Seeds and germination Seed structure	122	Que	estions H	150
One	Germination estions G	124	64	Food preservation Why food goes bad Methods of preservation	152
Qui					154
52	Heredity Variation The work of Gregor Mendel	126	65	Agents of disease Causes of disease Bacteria Antibiotics	154
53	Genetics	128			
	Material of inheritance Single factor inheritance Example and definitions of terms used		66	Personal hygiene Care of the skin Care of the nose and mouth	156
54	Evolution Natural selection Evidence for evolution	130	67	Parasites Plant parasites Animal parasites Symbiosis	158
55	Ecology	132		The same of the sa	160
	Definitions of environment, habitat, adaptations, community, ecosystem		68	Observations and hypotheses Controlled experiments	160
56	Planning the study of a habitat Equipment pH Quadrats and transects	134	69	History of biology Miscroscopy (development) Classification (development) Summary of important dates	162
57	Ecology of fresh water Physical and chemical properties Animals and plants	136	70	Some famous biologists William Harvey Louis Pasteur	164
58	Ecology of the seashore Tides and zonation	138		Joseph Lister	
	Problems of seashore life Animals and plants		Qu	estions I	166
59	A study of soil	140	Ext	ra reading and book list	168
	Types of soil Animals and plants	140	Glo	ossary	170
	plants		Inc	lex	174