

40 M.C 8% St. Q animal transport (blood vessel)
respiration (animal) exp.
sensory organ
chemical coordination hormone insulin
photosynthesis

CONTENTS

* control (setup / draw)

at ruler

Section III Maintenance of life

Chapter 16 Co-ordination in mammals

16.1	The nervous system	3
16.2	Neurones as the basic units of the nervous system	4
16.3	Nervous co-ordination	9
16.4	The structure and functions of the brain	10
16.5	The structure and functions of the spinal cord	13
16.6	What is a reflex action?	16
16.7	Hormonal co-ordination	20
16.8	Examples of hormones: insulin and sex hormones	22

Chapter 17 Homeostasis in mammals

17.1	What is homeostasis and why is it important?	35
17.2	Regulation of the amount of water and minerals by the kidneys	36
17.3	Regulation of body temperature by the skin	46
17.4	Regulation of blood glucose level by the liver and pancreas	52

Chapter 18 Growth response of plants

18.1	Tropism	62
18.2	How do shoots respond to light?	62
18.3	How do roots respond to gravity?	65
18.4	How do roots respond to water?	67
18.5	What substances cause tropisms in plants?	68
18.6	How do auxins cause phototropism and geotropism?	72

Chapter 19 Body defence

19.1	What is body defence?	80
19.2	Non-specific defence methods	82
19.3	Specific defence methods	87
19.4	Vaccination	91

Puzzle

Integrated learning: Tom's sports day	97
	98

Section IV Development of organism and continuity of life

11/11
excretion
body defence
osmosis

Chapter 20 Reproduction

20.1	What is reproduction?	103
20.2	Types of asexual reproduction	104
20.3	Sexual reproduction in flowering plants	115
20.4	What happens to the floral parts after fertilization?	123
20.5	The germination of a dicotyledonous seed	127
20.6	Sexual reproduction in humans	130
20.7	The development of the human embryo	139
20.8	Birth control and contraception	145

Chapter 21 Growth and development

21.1	What are growth and development?	156
21.2	How to measure growth changes?	158
21.3	Growth and development in plants	161
21.4	Growth and development in animals	166

Mock: Water Pollution detergent
P.250

Section V Genetics

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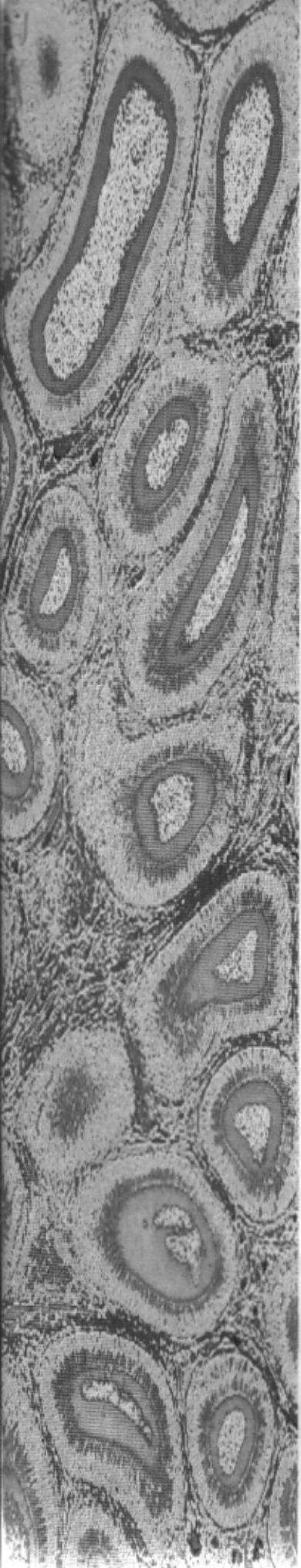
198-200

mainly F.5

Chapter 22 Genetics

~羊dolly
*Agarose + insulin
body defence

22.1	What is genetics?	173	- food web
22.2	Chromosomes, DNA and genes	173	- locomotion
22.3	How are genes passed on from generation to generation?	176	- sense eye
22.4	The patterns of inheritance — monohybrid inheritance	183	
22.5	Common terms in genetics	186	
22.6	Examples of monohybrid inheritance	187	- photosynthesis
22.7	How to solve problems involving monohybrid inheritance?	188	+ plant
22.8	Sex determination in humans	195	- integrated
22.9	How to study human inheritance?	196	- food chains
22.10	Variations among individuals of the same species	197	- respiration
22.11	Why are we all different?	200	
22.12	Significance of variations	203	
Puzzle		212	- enzyme
Integrated learning: Mrs. Lam's diaries		214	



Section VI Inter-relationship of organisms with each other and with their environment

Chapter 23 Inter-relationship of organisms with each other and with their environment

23.1	Study ecology	219
23.2	What is the environment?	221
23.3	How do organisms interrelated with their environment?	224
23.4	The ecosystem	226
23.5	Energy flow within an ecosystem	228
23.6	Cycling of materials	239
23.7	Ecological dependence of organisms with each other	242
23.8	Interactions between physical factors and organisms	245

Chapter 24 Humans and microorganisms

24.1	What are microorganisms?	253
24.2	How are microorganisms useful to us?	253
24.3	How are microorganisms harmful to us?	256
24.4	The importance of antibiotics	260
24.5	Food preservation	263

Chapter 25 Human's effect on the environment

25.1	Humans and the environment	273
25.2	What are the effects of land use?	275
25.3	Polluting the environment	278
25.4	Conserving the environment	289

Integrated learning: Hong Kong's great environmental debate

		302
Puzzle		304
Appendix 1		305
Appendix 2		306
Appendix 3		308

Suggested answers to questions and challenges

Index		316
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