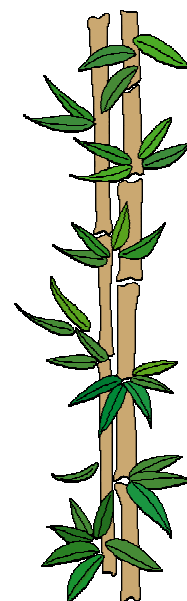
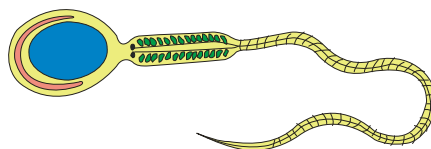
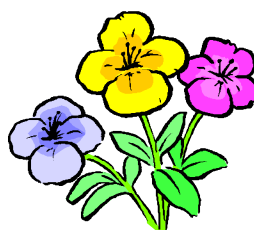
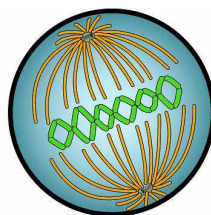


Content 目錄

Book 2

II Organisms and environment 生物與環境

11	Cell cycle and division 細胞週期和分裂	1
11.1	Chromosome 染色體	1
11.2	Mitosis 有絲分裂	2
11.3	Meiosis 減數分裂	4
12	Reproduction in flowering plants 有花植物的生殖	12
12.1	Different types of asexual reproduction 不同種類的無性繁殖方式	12
12.2	Reproduction in flowering plants: 有花植物的繁殖	18
12.3	Comparison of asexual and sexual reproduction 無性生殖與有性生殖的比較	26
13	Reproduction in human 人的生殖	31
13.1	Human reproduction systems 人的生殖系統	31
13.2	The menstrual cycle : 月經週期	33
13.3	Fertilization: 受精過程	35
13.4	Implantation 植入	38
13.5	Development of the embryo 胚胎的發育	39
13.6	The birth: 分娩	41
13.7	Parental care 親代養育	41
13.8	Birth control 節育	41



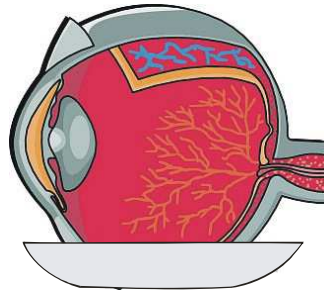
14 Growth and development 生長與發育 48

- 14.1 Measurement of growth 生長的量度 49
- 14.2 Growth and development in plants 植物的生長和發育 51
- 14.3 Primary growth 初生生長 53
- 14.4 Secondary growth 次生生長 54
- 14.5 Growth curves 生長曲線 58



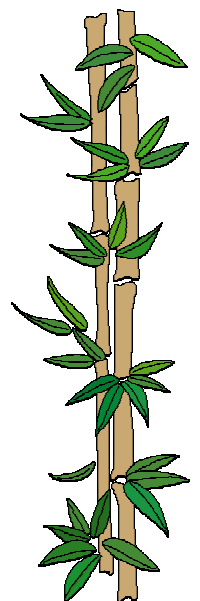
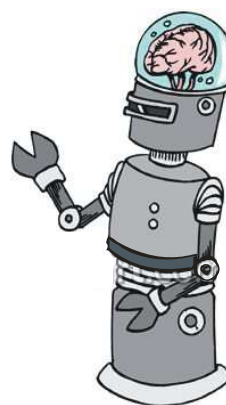
15 Detecting the environment 環境狀況的探測 64

- 15.1 Irritability 感應性 64
- 15.2 The eye 眼睛 65
- 15.3 The ear 耳朵 76
- 15.4 Detecting light by plants 植物能探測光 81



16 Coordination in human 人體的協調 88

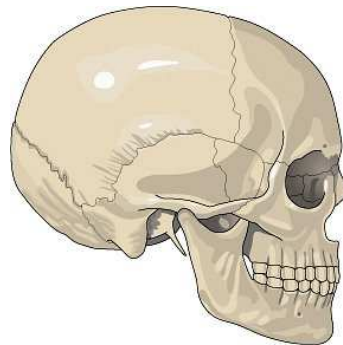
- 16.1 The functions of the nervous system 神經系統的功能 88
- 16.2 The general plan of nervous system 神經系統的一般性結構 88
- 16.3 How is CNS protected 如何保護中樞神經系統 88
- 16.4 Structural unit of the nervous system 神經系統的結構單元 89
- 16.5 Basic arrangement of the 3 types of neurones 三種神經元的基本佈置 90
- 16.6 The synaptic transmission 突觸傳遞 91
- 16.7 The brain 腦部 93
- 16.8 The spinal cord 脊髓 94



16.9	The reflex action 反射作用	96
16.10	Comparison of simple reflex actions with voluntary actions : 反射動作與自主動作的比較	100
16.11	The nature of endocrine gland 內分泌腺的性質	102
16.12	The major endocrine glands 主要的內分泌腺	103
16.13	How do hormones work 激素如何運作	104
16.14	Comparison of nervous and hormonal coordination: 神經協調與激素協調的比較	105

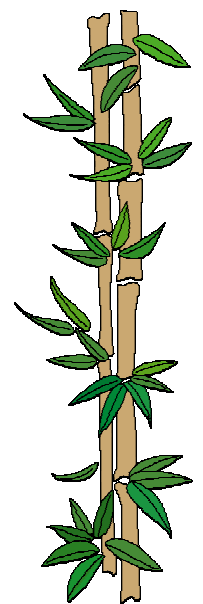
17 Movement in humans 108
人體的運動

17.1	Endoskeleton of human 人類的內骨骼	108
17.2	Functions of the skeleton 骨骼的功能	110
17.3	The joints 關節	110
17.4	Types of muscles 肌肉的種類	112
17.5	Structure of skeletal muscle 骨骼肌的構造	112
17.6	The onset of contraction 肌肉收縮的引發	113
17.7	Action of the skeletal muscles and bones in movement 骨骼肌及相關的骨骼在運動時如何合作以產生運動	114



18 Homeostasis 119
體內平衡

18.1	Regulation of body temperature 體溫的調節	119
18.2	Regulation of blood glucose level 血糖水平的調節	120
18.3	Regulation of water content in blood 血液含水量的調節	124
18.4	Regulation of gas content in blood 血液內氣體成分的調節	124



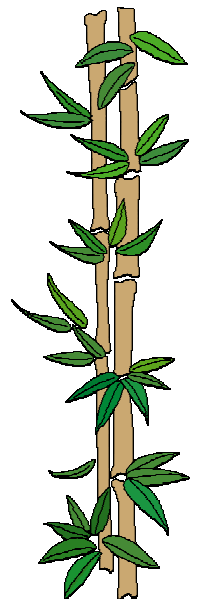
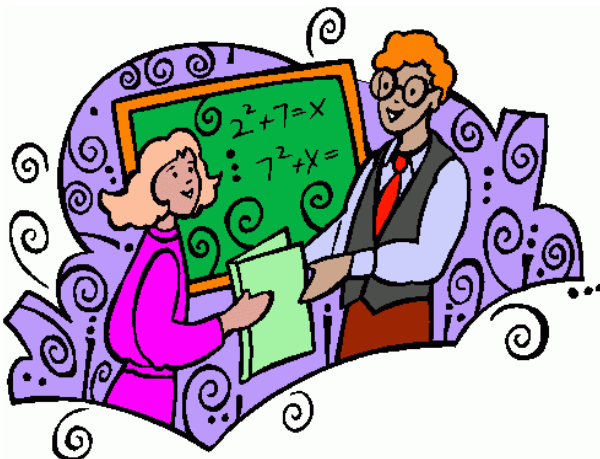
A1	Investigative experiments of SBA 校本評核之探究式實驗	128
A2	How to write laboratory reports 如何寫實驗報告	141
A3	A sample of laboratory report 實驗報告範例	152

Exercise 練習

11	Cell cycle and division 細胞週期和分裂	156
12	Reproduction in flowering plants 有花植物的生殖	160
13	Reproduction in human 人的生殖	164
14	Growth and development 生長與發育	168
15	Detecting the environment 環境狀況的探測	172
16	Coordination in human 人體的協調	176
17	Movement in humans 人體的運動	180
18	Homeostasis 體內平衡	184

本書練習分甲、乙兩部，甲部同學可上官網下載答案，乙部(作為家課)答案只給老師，老師請上官網申請下載密碼。

下載答案(練習及測試站): <http://www.rytc.com/seniorbio.htm>



Book 1

I Cells and molecules of life 細胞與生命分子

- 1 Cell structure
細胞的構造
- 2 Chemicals of life
生命的化學成份
- 3 Movement of substances across cell membrane
物質穿越細胞膜的途徑
- 4 Enzymes and metabolism
酶和新陳代謝

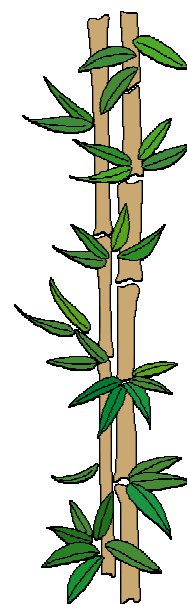
II Organisms and environment 生物與環境

- 5 Food and humans
食物和人類
- 6 Nutrition in humans
人的營養
- 7 Gas exchange in humans
人體的氣體交換
- 8 Transport in humans
人體內物質的轉運
- 9 Nutrition and gas exchange in plant
植物的營養和氣體交換
- 10 Transpiration, transport and support in plant
植物的蒸騰、轉運和支持

Book 3

II Organisms and environment 生物與環境

- 19 Biodiversity
生物多樣性
- 20 Ecosystems
生態系
- 21 Photosynthesis
光合作用 (組合科學不須學)
- 22 Respiration
呼吸作用 (組合科學不須學)



III Health and Diseases 健康與疾病

- 23 Personal health**
個人健康
- 24 Infectious diseases**
傳染病
- 25 Non-infectious diseases and disease prevention**
非傳染病和疾病的預防 (組合科學不須學)
- 26 Body defence mechanisms**
身體的防禦機制 (組合科學不須學)

IV Genetics and Evolution 遺傳與進化

- 27 Basic genetics**
基礎遺傳學
- 28 Molecular genetics**
分子遺傳學 (組合科學不須學)
- 29 Applied genetics**
應用遺傳學
- 30 Evolution I**
進化 I
- 31 Evolution II**
進化 II (組合科學不須學)

Book 4

Elective parts 選修部份

- V Human physiology: Regulation and Control**
人體生理學：調節與控制
- VI Applied Ecology**
應用生態學
- VII Microorganisms and Humans**
微生物與人類
- VIII Biotechnology**
生物工程

