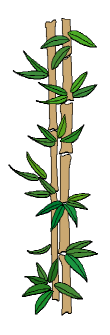
# Content 目錄

## Book 1

1	Cells and	molecules	of life 細	胸與生命分子
J		IIIOIECUIES	OI IIIC WII	MM <del>QD</del> + U(( ) )

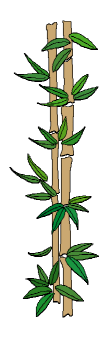
1	Cell structure     細胞的構造	1
1.1	Cell membrane 細胞膜	2
1.2	Endoplasmic reticulum 內質網	7
1.3	Mitochondrion 線粒體	8
1.4	Nucleus 細胞核	9
1.5	Cell wall 細胞壁	11
1.6	Chloroplast 葉綠體	13
1.7	Vacuole 液泡	13
1.8	Comparison between plant cells and animal cells 動植物細胞的比較	14
1.9	Prokaryotic and eukaryotic cells 原核細胞與真核細胞	15
1.10	Complexity of structure of organisms 生物結構的複雜性	17
2	Chemicals of life 生命的化學成份	23
2.1	Water 水	23
2.2	Inorganic ions 無機離子	24
2.3	Carbohydrates 碳水化合物	24
2.4	Lipids 脂肪	28
2.5	Proteins 蛋白質	31
2.6	Nucleotides and nucleic acid 核苷酶的核核酶	35



3	Movement of substances across cell membrane 物質穿越細胞膜的途徑	38
3.1	Diffusion 擴散作用	38
3.2	Osmosis 滲透作用	39
3.3	Water potential 水勢	40
3.4	Osmosis and plant cells 植物細胞與滲透	40
3.5	Plant water relation 植物與水的關係	41
3.6	Examples of water movement in and out of cells 水在細胞間移動的例子	43
3.7	How to determine the water potential of a plant tissue 如何量度植物組織的水	44
3.8	Osmosis and animal cells 動物細胞與滲透	45
3.9	Active transport 主動轉運	45
3.10	Endocytosis 胞吞作用	47
4	Enzymes and metabolism 酶和新陳代謝	52
4.1	Catalysis and energy of activation 催化作用與活化能	52
4.2	Mechanism of enzymatic action 酶促作用的機制原理	52
4.3	Properties of enzymes 酶的性質	53
4.4	Factors affecting the rate of enzymatic reactions 影響酶促作用的因素	55
4.5	Enzyme inhibition 酶抑制作用	59
4.6	Application of enzymes 酶的應用	62
4.7	Metabolism 新謝代謝	64

## II Organisms and Environment 生物與環境

5	Food and humans		68
	食物和人類		
5.1	Modes of nutrition 營養方式		68
5.2	The food requirements of human 人類的食物需求		68
5.3	Balanced diet 均衡膳食		69
5.4	Factors affecting our dietary requirement 影響膳食需求的因素		74
5.5	Food tests 食物測試		76
6	Nutrition in humans 人的營養		<b>79</b>
6.1	The processes of human nutrition 人的營養過程		79
6.2	The human digestive system 人的消化系統		79
6.3	Ingestion of food 攝食		79
6.4	Movement of food along alimentary canal 食物在消化道中的移動		83
6.5	Digestion 消化作用		83
6.6	Absorption 吸收作用		88
6.7	Assimilation 同化作用	(Print)	90
6.8	Egestion 排遺作用		91
6.9	Function of the liver 肝臟的功能		91
7	Gas exchange in humans 人體的氣體交換		97
7.1	General structure of respiratory system 呼吸系統的結構		97
7.2	The ventilation mechanism in human 呼吸的機制原理		100
7.3	Transport of respiratory gases: 呼吸氣體的轉運		102



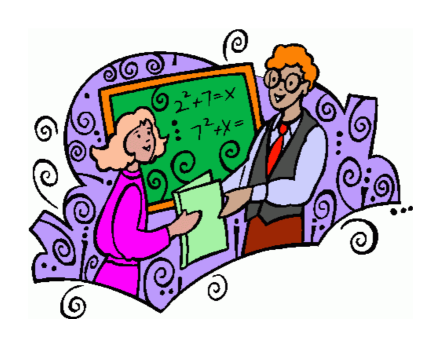
7.4	Control of breathing 呼吸的控制	103
7.5	Smoking and health hazards 吸煙與危害健康	104
8	Transport in humans 人體內物質的轉運	109
8.1	The transport system 運輸系統	109
8.2	The composition of blood 血液的成份	109
8.3	The heart 心臟	112
8.4	Blood vessels 血管	115
8.5	The lymphatic system 淋巴系統	120
9	Nutrition and gas exchange in plant 植物的營養和氣體交換	126
9.1	Nutrition in plants 植物的營養	126
9.2	Mineral nutrients required by plants 植物的礦物質需求	127
9.3	Gas exchange in plants 植物的氣體交換	128
9.4	Factors affecting the rate of photosynthesis 影響光合作用速率的因素	133
9.5	Reagents commonly used in experiments: 實驗中常用的藥物	135
9.6	Common experiments in plant nutrition: 常見的光合作用實驗	135
10	Transpiration, transport and support in plant 植物的蒸騰、轉運和支持	144
10.1	The absorption of water and mineral in plants 植物如何吸收水分和礦物質	144
10.2	The apparatus to measure the rate of transpiration 量度蒸騰作用的儀器	146
10.3	Factors affecting transpiration 影響蒸騰作用的因素	150
10.4	Transport in flowering plants 有花植物的轉運	151
10.5	Support in plants 植物的支持作用	155

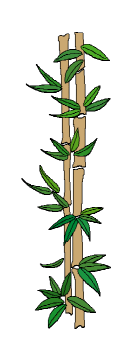
## Exercise 練習

1	Cell structure 細胞的構造	160
2	Chemicals of life 生命的化學成份	163
3	Movement of substances across cell membrane 物質穿越細胞膜的途徑	165
4	Enzymes and metabolism 酶和新陳代謝	168
5	Food and humans 食物和人類	173
6	Nutrition in humans 人的營養	177
7	Gas exchange in humans 人體的氣體交換	182
8	Transport in humans 人體內物質的轉運	185
9	Nutrition and gas exchange in plant 植物的營養和氣體交換	189
10	Transpiration, transport and support in plant 植物的蒸騰、轉運和支持	193

本書練習分甲、乙兩部,甲部同學可上官網下載答案,乙部 (作爲家課)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



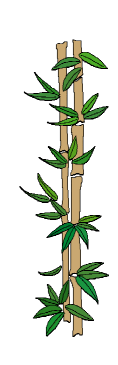


B00K 2	
II	Organisms and environment 生物與環境
11	Cell cycle and division 細胞週期和分裂
12	Reproduction in flowering plants
	有花植物的生殖 (組合科學不須學)
13	Reproduction in human 人的生殖
14	Growth and development
	生長與發育 (組合科學不須學)
15	<b>Detecting the environment</b>
	環境狀況的探測
<b>16</b>	Coordination in human
	人體的協調
<b>17</b>	Movement in humans
	<b>人體的運動</b> (組合科學不須學)
18	Homeostasis

- 體內平衡 Investigative experiments of SBA **A1**
- 校本評核之探究式實驗 How to write laboratory reports **A2**
- 如何寫實驗報告 A sample of laboratory report **A3**
- 實驗報告範例

#### Book 3

- Organisms and environment 生物與環境 II
- **19** Cell cycle and division 生物多樣性
- **20 Reproduction in flowering plants** 生態系
- **21** Reproduction in human 光合作用 (組合科學不須學)
- **22 Growth and development** 呼吸作用 (組合科學不須學)



#### III Health and Diseases 健康與疾病

- Personal health 個人健康
- 24 Infectious diseases 傳染病
- Non-infectious diseases and disease prevention 非傳染病和疾病的預防 (組合科學不須學)
- 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
- 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
- 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

