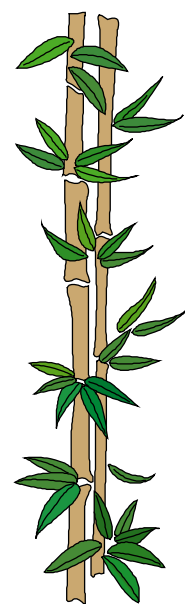


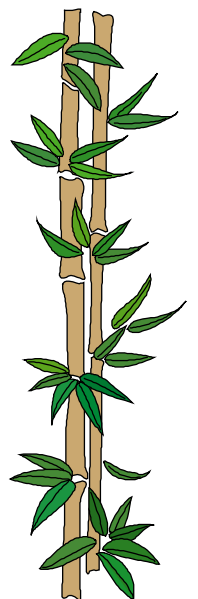
Content 目錄

Volume 2 下冊

| | | |
|-----------|---|------------|
| 13 | Response and coordination 反應與協調 | 408 |
| 13.1 | The skin 皮膚 | 408 |
| 13.2 | The eye 眼睛 | 409 |
| 13.3 | The ear 耳朵 | 417 |
| 13.4 | The functions of the nervous system 神經系統的功能 | 426 |
| 13.5 | Different types of neurons 不同種類的神經元 | 426 |
| 13.6 | Basic arrangement of the 3 types of neurons 三種神經元的基本佈置 | 427 |
| 13.7 | The conduction of nerve impulse along a nerve fibre 神經脈衝如何在神經纖維上傳遞 | 428 |
| 13.8 | The reflex action 反射作用 | 436 |
| 13.9 | Central nervous system 中央神經系統 | 439 |
| 13.10 | Autonomic nervous system 自主神經系統 | 445 |
| 13.11 | The major endocrine glands 主要的內分泌腺 | 451 |
| 13.12 | The various ways in the regulation of the secretion of hormones 控制激素分泌的各種不同方法 | 460 |
| 13.13 | The interrelationship between endocrine system and nervous system 內分泌腺系統和神經系統的相互關係 | 461 |
| 13.14 | Comparison of nervous and hormonal coordination 神經協調與激素協調的比較 | 463 |
| 13.15 | Tropism 向性 | 464 |
| 13.16 | Plant hormones 植物激素 | 465 |
| 13.17 | The roles of phytohormones in flowering plants 植物激素在有花植物的功能 | 470 |
| 13.18 | Photoperiodism 光週期現象 | 471 |
| 13.19 | Comparison of coordination in plant and animal 動植物協調作用的比較 | 476 |



| | | |
|-----------|--|------------|
| 14 | Homeostasis 體內平衡 | 483 |
| 14.1 | Advantage of a constant body temperature 體溫穩定的優點 | 484 |
| 14.2 | Function of skin in temperature regulation 皮膚在體溫調節的功能 | 484 |
| 14.3 | The role of hypothalamus in temperature regulation 下丘腦在溫度調節的功能 | 485 |
| 14.4 | The role of hypothalamus in sweating 下丘腦在出汗時的功能 | 486 |
| 14.5 | Body temperature, metabolic rate, sweating and blood flow in skin under different air temperature 在不同氣溫下的體溫、代謝率、出汗率及皮膚的血流量 | 487 |
| 14.6 | Structure of the mammalian kidney 腎臟的構造 | 490 |
| 14.7 | Microscopic structures of the kidney 腎臟的顯微構造 | 491 |
| 14.8 | Functions of the kidney 腎臟的功能 | 492 |
| 14.9 | The homeostatic role of liver 肝臟於體內平衡的功能 | 498 |
| 14.10 | The maintenance of water and salt balance in different animals 其他動物如何維持水分和鹽分的平衡 | 500 |
| 14.11 | The maintenance of water balance in terrestrial flowering plants 陸生有花植物如何維持水分的平衡 | 501 |
| 15 | Genetics 遺傳 | 507 |
| 15.1 | Nucleic acids 核酸 | 507 |
| 15.2 | Genetic code 遺傳密碼 | 511 |
| 15.3 | DNA replication DNA 的複製 | 514 |
| 15.4 | Transcription 轉錄 | 517 |
| 15.5 | Translation 轉譯 | 518 |
| 15.6 | That genes can be turned on and off 基因可開可關 | 520 |
| 15.7 | Gene and chromosome 基因與染色體 | 523 |
| 15.8 | Mitosis 有絲分裂 | 525 |
| 15.9 | Meiosis 減數分裂 | 528 |

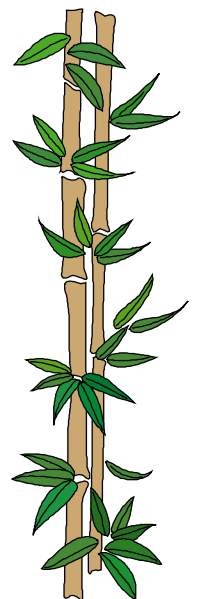


| | | |
|-------|--|-----|
| 15.10 | Mendel's experiments and his laws 孟德爾的實驗和他的遺傳定律 | 534 |
| 15.11 | Incomplete dominance 不完全顯性 | 546 |
| 15.12 | Codominance 共顯性 | 551 |
| 15.13 | Multiple alleles 複等位基因 | 553 |
| 15.14 | Linkage and recombination 連鎖與重組 | 556 |
| 15.15 | Crossing over 互換 | 561 |
| 15.16 | Sex determination 性別之決定 | 565 |
| 15.17 | Sex linkage 性連遺傳 | 566 |
| 15.18 | Variation 變異 | 573 |
| 15.19 | Mutation 突變 | 580 |
| 15.20 | Genetic engineering 遺傳工程 | 588 |
| 15.21 | Application of genetics 遺傳學的應用 | 603 |
| 15.22 | Application of genetic engineering 遺傳工程的應用 | 612 |
| 15.23 | The benefits of manipulation of human genes 操控人類基因所帶來的好處 | 621 |
| 15.24 | The ethical implications of manipulation of human genes 操控人類基因所帶來道德上的隱憂 | 621 |
| 15.25 | The other concerns of genetic engineering 遺傳工程的其他顧慮 | 622 |

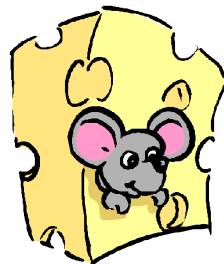
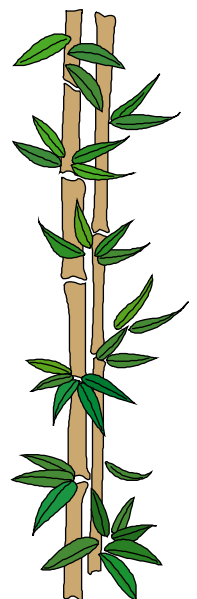
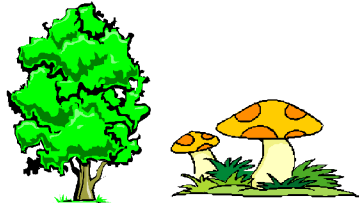
16 Evolution 630

演化

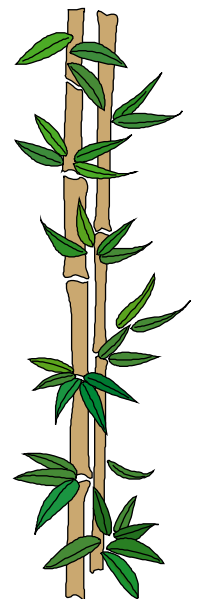
| | | |
|------|--|-----|
| 16.1 | Darwin's theory of evolution 達爾文之進化論 | 630 |
| 16.2 | Evidence of evolution 進化論的證據 | 630 |
| 16.3 | Mechanism of evolution 進化的機制 | 636 |
| 16.4 | Speciation 物種形成 | 641 |
| 16.5 | Plant and animal breeding as an illustration of evolution 以動植物育種來顯示進化 | 642 |



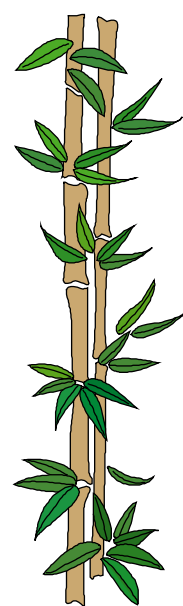
| | | |
|-----------|---|------------|
| 17 | Ecology 生態學 | 649 |
| 17.1 | Physical environment 物理環境 | 649 |
| 17.2 | Biotic environment 生物環境 | 650 |
| 17.3 | The concept of ecosystem 生態系的概念 | 651 |
| 17.4 | Food chain 食物鏈 | 653 |
| 17.5 | Food web 食物網 | 654 |
| 17.6 | Trophic levels 食性層次 | 654 |
| 17.7 | Transformation of energy in living organisms 能量在生物間的轉換 | 655 |
| 17.8 | Loss of energy along a food chain 能量沿食物鏈散失 | 655 |
| 17.9 | Pyramid of number, pyramid of biomass and pyramid of energy 數目塔、生物量塔、能量塔 | 657 |
| 17.10 | The cycling of materials 物質的循環 | 662 |
| 17.11 | The interdependence of organisms 生物間的互相依賴 | 665 |
| 17.12 | Example of habitats 生境的例子 | 670 |
| 17.13 | The use of appropriate sampling methods 運用合適的抽樣方法 | 685 |
| 17.14 | Succession 演替 | 688 |
| 17.15 | Population growth 種群增長 | 691 |
| 18 | Microorganisms and man 微生物與人 | 708 |
| 18.1 | Diversity of microorganisms 微生物的多樣性 | 708 |
| 18.2 | Growth of microorganisms 微生物的生長 | 712 |
| 18.3 | Aseptic techniques 消毒的技巧 | 721 |
| 18.4 | Use of microorganisms 微生物對人類的好處 | 724 |
| 18.5 | Harmful effects of microorganism 微生物對人類的害處 | 728 |



| | | |
|-----------|---|------------|
| 18.6 | The importance of microorganisms in nature 微生物在自然界的重要性 | 729 |
| 18.7 | Methods of food preservation 保存食物的方法 | 729 |
| 18.8 | Application of microorganisms in the food industry 應用生物技術(微生物)於食物工業上 | 731 |
| 18.9 | Project learning-To study bacterial content in different water samples 專題研習－研究各種水版的含菌量 | 731 |
| 19 | Man's impact on the environment 人類對環境的影響 | 736 |
| 19.1 | Human population growth 人口增長 | 736 |
| 19.2 | Resource exploitation 資源利用 | 738 |
| 19.3 | The effects of agriculture 農業對生境的影響 | 744 |
| 19.4 | Land clearance and reclamation 闢地及填海 | 749 |
| 19.5 | Pollution 污染 | 752 |
| 19.6 | Use of organisms as pollution indicators 利用生物作為污染指標 | 770 |
| 19.7 | Human responsibility for environmental conservation 人類對環境保育的責任 | 772 |
| 20 | Health and diseases 健康與疾病 | 784 |
| 20.1 | Some factors affecting health 一些影響健康的因素 | 784 |
| 20.2 | Diet 膳食 | 784 |
| 20.3 | Exercise and rest 運動和休息 | 788 |
| 20.4 | Alcohol abuse 酗酒 | 791 |
| 20.5 | Transmission of pathogens 病原體的傳播 | 792 |
| 20.6 | The prevention and control of diseases 疾病的預防 | 800 |
| 20.7 | The defence mechanism 防衛機制 | 801 |
| 20.8 | Primary immune response and secondary immune response 原發免疫反應和繼發免疫反應 | 805 |



| | | |
|-----------|---|------------|
| 20.9 | Types of immunity 免疫的種類 | 806 |
| 20.10 | Practical application of immune mechanism 免疫機制的實際應用 | 807 |
| 20.11 | The use of drugs 藥物的使用 | 808 |
| 20.12 | The limitations of defence mechanisms 防衛機制的不足之處 | 810 |
| 20.13 | The draw back of immune response 免疫反應的缺點 | 810 |
| 20.14 | AIDS as the impairment of the immune system 愛滋病引致免疫系統失效 | 814 |
| 20.15 | Cancers 癌症 | 815 |
| 20.16 | Cardiovascular disease 心血管疾病 | 819 |
| 20.17 | Diabetes mellitus 糖尿病 | 821 |
| 20.18 | Genetic diseases 遺傳病 | 822 |
| A4 | Task sheets 實驗工作紙 | 827 |
| A5 | How to write laboratory reports 如何寫實驗報告 | 839 |
| A5.1 | Format of a formal laboratory report 正規實驗報告的格式 | 839 |
| A5.2 | Mark allocation and requirements in writing Lab reports (Area B) 實驗報告的評分準則及分數分配 (範圍 B) | 840 |
| A5.3 | Techniques in tabulating the experiment results 表列實驗數據的技巧 | 842 |
| A5.4 | Techniques in plotting graph 繪畫曲線圖的技巧 | 844 |
| A5.5 | Formulation and testing of hypothesis in scientific investigations 在科學探研中構思假說及對假說進行測試 | 845 |
| A5.6 | Making assumption in scientific investigations 在科學探研中設立假設 | 848 |
| A5.7 | The setup of controls 對照的建立 | 849 |
| A6 | Ecology field trip 野外生態考察 | 851 |



Volume 1 上冊

| | | |
|----|---|-----|
| 1 | The variety of life 生命的種類 | 1 |
| 2 | Classification 生物的分類 | 68 |
| 3 | The chemical constituents of cells 細胞的化學成份 | 75 |
| 4 | Cell structure 細胞的構造 | 93 |
| 5 | Water and cells 水與生物 | 132 |
| 6 | Enzymes 酶 | 146 |
| 7 | Nutrition 營養作用 | 165 |
| 8 | Respiration 呼吸作用 | 221 |
| 9 | Transport 運輸作用 | 258 |
| 10 | Support and movement 支持與運動 | 291 |
| 11 | Reproduction 物種的存延 | 329 |
| 12 | Growth and development 生長與發育 | 371 |
| A1 | Examination format 試卷形式 | 393 |
| A2 | Teacher assessment scheme 教師評審制 | 394 |
| A3 | Techniques in biological drawing 繪圖技巧 | 397 |

練習及測試站答案見前言

