

สารบัญ

บทที่	หน้า
1. บทนำ	๑
วิธีการปฏิบัติการ	๑
โน้ตปฏิบัติการ	๒
กล้องจุลทรรศน์ (Compound Microscope)	๓
2. เซลล์วิทยาและรูปร่างวิทยาของสัตว์เบื้องต้น	๑๑
เซลล์ (Cell)	๑๑
สำรวจกายวิภาคของกบโคโยต	๑๓
เนื้อเยื่อ (Tissues)	๑๕
Vascular Tissue	๑๗
Epithelial Tissue	๒๑
Muscular Tissue	๒๗
Nervous Tissue	๒๙
Supporting Tissue	๓๒
Cell Division - Mitosis	๓๗
Early Embryology	๔๑
3. PHYLUM PROTOZOA	๔๕
Class Sarcodina - <u>Amoeba proteus</u>	๔๕
Class Ciliophora - <u>Paramecium caudatum</u>	๕๐
Class Mastigophora - <u>Euglena viridis</u> and <u>E. terricola</u>	๕๖
Class Mastigophora - Colonial Flagellates. <u>Gonium</u> , <u>Pandorina</u> , <u>Eudorina</u>	๕๖
Class Mastigophora - <u>Volvox</u>	๕๘
4. PHYLUM PORIFERA - CLASS CALCISPONGIAE	๖๙
<u>Leucosolenia</u> sp.	๖๙
<u>Scypha</u> sp.	๖๙
5. PHYLUM COELENTERATA - CLASS HYDROZOA	๗๓
<u>Hydra</u> sp.	๗๓
<u>Gonionemus murbachii</u>	๗๖
<u>Obelia</u> sp.	๗๙
6. PHYLUM PLATYHELMINTHES	๘๓

Class Turbellaria - <u>Planaria sp.</u>	൧൩
Class Turbellaria - <u>Microstomum sp.</u>	൧൪
Class Trematoda - <u>Opisthorchis tonkai</u>	൧൫
Class Trematoda - <u>Fasciola hepatica</u>	൧൬
Class Cestoda - Tapeworms. <u>Dipylidium caninum</u> ..	൧൭
7. PHYLUM NEMATHELMINTHES - CLASS NEMATODA	൧൮
<u>Ascaris lumbricoides</u>	൧൯
The Vinegar Eel. <u>Turbatrix aceti</u>	൨൦
<u>Trichinella spiralis</u>	൨൧
8. PHYLUM ANNELIDA	൨൨
Class Polychaeta - The Sandworm.	
<u>Neanthes virens</u>	൨൩
Class Oligochaeta - The Earthworm.	
<u>Lumbricus terrestris</u>	൨൪
9. PHYLUM ARTHROPODA	൨൫
Class Crustacea - <u>Macrobrachium carcinus</u>	൨൬
Class Crustacea - <u>Cyclops sp.</u>	൨൭
Miscellaneous Crustacea	൨൮
Class Chilopoda - A Centipede	൨൯
Class Diplopoda - A Millipede	൩൦
Class Insecta - The Grasshopper	൩൧
Class Insecta - The Cockroach	൩൨
Class Insecta - The Honeybee	൩൩
Insect Metamorphosis	൩൪
Class Arachnoidea - King Crab. Spider	൩൫
10. PHYLUM ECHINODERMATA - CLASS ASTEROIDEA	൩൬
The Common Starfish	൩൭
11. PHYLUM MOLLUSCA - CLASS PELECYPODA	൩൮
Fresh-water Mussel	൩൯
Miscellaneous Mollusks	൪൦
12. PHYLUM CHORDATA - SUBPHYLUM CEPHALOCHORDATA	൪൧
Amphioxus. <u>Branchiostoma sp.</u>	൪൨
13. SUBPHYLUM VERTEBRATA - CLASS AGNATHA	൪൩
Lamprey. <u>Petromyzon sp.</u>	൪൪
14. SUBPHYLUM VERTEBRATA - CLASS CHONDRICHTHYES	൪൫
Dogfish Shark. <u>Squalus acanthias</u>	൪൬
15. SUBPHYLUM VERTEBRATA - CLASS AMPHIBIA	൪൭
Frog. <u>Rana pipiens</u> or <u>Rana catesbeiana</u>	൪൮
16. SUBPHYLUM VERTEBRATA - CLASS MAMMALIA	൪൯
The Fetal Pig (<u>Sus scrofa</u>)	൫൦
17. ELEMENTS OF CHICK EMBRYOLOGY	൫൧
18. GAMETOGENESIS (MEIOSIS), FERTILIZATION AND SEX- DETERMINATION	൫൨