

ALGAE - 20 CHARTS

- DBot 01 **Anabena**
- DBot 02 **Algae Classification**
- DBot 03 **Myxophyceae**
- CH 70 Chlamydomonas Structure & Life Cycle.
- CH 71 Ulothrix Structure & Life Cycle
- CH 72 Oedogonium Life Cycle
- CH 73 Spirogyra Structure & Reproduction.
- CH 74 Chara Structure and Life History
- CH 75 Volvox Structure and Life History
- CH 76 Oscillatoria Structure and Life History
- CH 77 Nostoc Structure and Life History
- CH 78 Batrachospermum Structure & Life History
- CH 79 Polysiphonia Structure & Life History
- CH 80 Ectocarpus Structure & Life Cycle
- CH 81 Dictyota Structure and Life History
- CH 82 Fucus Structure & Life Cycle
- CH 83 Vaucheria Structure & Life History
- CH 84 Sargassum Structure & L.H.
- CH 85 Diatoms Structure & Reproduction.
- CH 86 Chlorella : Structure & Life Cycle

FUNGI 24 CHARTS

- DBot 04 **Fungi Classification**
- CH 87 Erysiphe
- CH 88 Morchella
- CH 89 Polyporus
- CH 89A **Cladophora**
- CH 90 Rhizopus Structure & Reproduction.
- CH 91 Mucor Structure & Reproduction.
- CH 92 Yeast : Saccharomyces
- CH 93A **Prokaryotic cell**
- CH 93 Bacteria: Structure and Forms
- CH 94 Bacteria: Reproduction
- CH 95 Viruses
- CH 95A **Lytic & Lysogenic Cycle**
- CH 96 Penicillium
- CH 97 Albugo candida
- CH 98 Phytophthora infestans
- CH 99 Puccinia graminis Life Cycle
- CH 100 Agaricus campestris (Mushroom)

- CH 101 Peziza Structure & Reproduction
- CH 102 Lichens
- CH 103 Aspergillus
- CH 103A Claviceps (Ergot of Rye.)
- CH 103B Alternaria
- CH 103C **Ustilago**
- BRYOPHYTA - 8 CHARTS**
- DBot 05 **Bryophyta Classification**
- CH 110 **Porella**
- CH 111 Riccia Str. & reproduction
- CH 112 Marchantia Structure & Life History
- CH 113 Anthoceros Structure & reproduction
- CH 114 Funaria (Moss) Life
- CH 114A Sphagnum
- CH 114B Polytrichm : Structure & L.C.

PTERIDOPHYTA - 21 CHARTS

- DBot 06 **Pteridophyta Classification**
- DBot 07 **Azola**
- CH 115 Selaginella Reproduction
- CH 115A Selaginella Structure
- CH 116 Psilotum Life History
- CH 116A Psilotum Structure
- CH 117 Marsilea Reproduction
- CH 117A Marsilea Structure
- CH 118 Lycopodium Structure
- CH 118A Lycopodium Reproduction
- CH 119 Equisetum Reproduction
- CH 119A Equisetum Structure
- CH 120 Aspidium (Fern) Life History
- CH 120A Aspidium (Fern) Structure
- CH 121 Pteris (Fern) Life History
- CH 121A Pteris (Fern) Structure
- CH 122 Nephrolepis (Fern) L. H.
- CH 122A Nephrolepis (Fern) Str.
- CH 123 Adiantum Life History
- CH 123A Adiantum Structure
- CH 124 Rhizome Sections

ANGIOSPERMS - 25 CHARTS

- CH 141 **Angiosperm Classification**
- CH 142 Cell cycle
- CH 143 L.C. of Angiosperms
- CH 144 Bentham & Hooker Classification

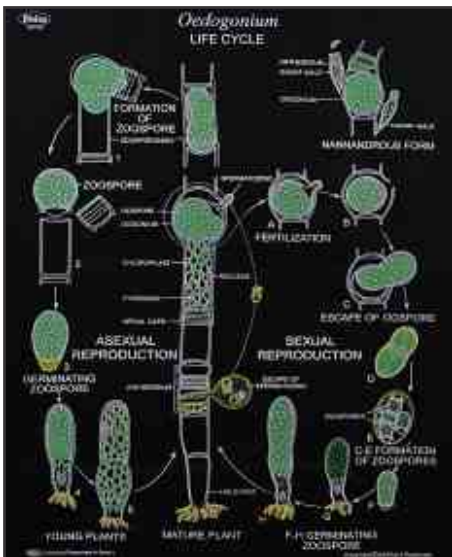
- CH 145A **Eukaryotic Cell**
- CH 145 Plant cell (Ultra structure)
- CH 146 Mitosis in Plants
- CH 147 Meiosis in Plants
- CH 148 Structure of Chromosome during mitosis
- CH 149 Structure of Chromosome during meiosis
- CH 150 Parts of a Plant (Mustard)
- CH 151 Plant Kingdom - I (Flowering)
- CH 151A Plant Kingdom - II (Non-flowering)
- CH 153 Datura Life Cycle
- CH 159 Comparison of Monocot & Dicot Plants
- CH 210 Androecium
- CH 211 Gynaecium
- CH 213 Placentation
- CH 214 **Aestivation**
- CH 215 Mitosis vs Meiosis
- CH 216 Inflorescence-1 (Simple, Racemose & Cymose)
- CH 217 Inflorescence - II (Compound & Special)
- CH 218 Different Types of Pollination
- CH 219 Forms of Ovules
- CH 220 Types of Flowers

GYMNOSPERMS - 8 CHARTS

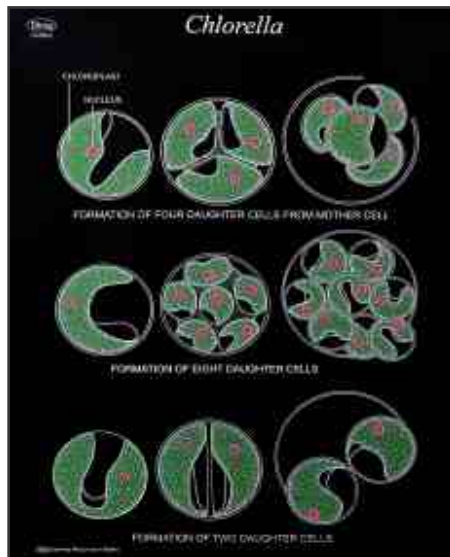
- CH 129 **Gymnosperms Classification**
- CH 130 Cycas Life History
- CH 131 Cycas Anatomy
- CH 133 Gnetum Anatomy
- CH 133A Gnetum Life Cycle
- CH 134 Ephedra Structure and L.H.
- CH 135 Pinus Life History
- CH 136 Pinus Anatomy

ROOTS, STEMS, LEAVES - 31 CHARTS

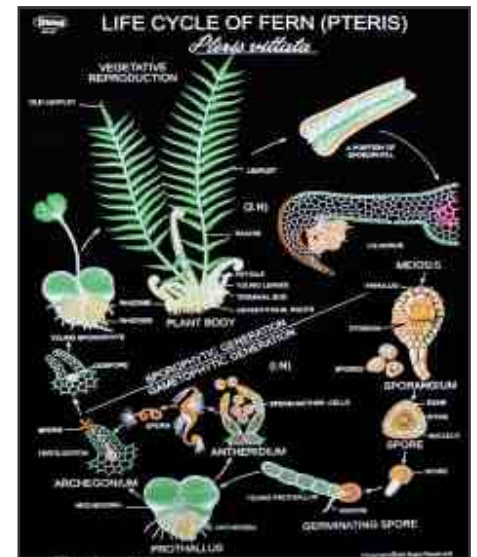
- CH 172 Vascular Bundles
- CH 173 Stomata
- CH 174 T.S. Dicot root
- CH 175 T.S. Monocot root
- CH 176 T.S. Dicot stem
- CH 177 T.S. Monocot stem
- CH 178 T.S. Dicot leaf
- CH 179 T.S. Monocot leaf
- CH 180 Secondary Growth in Dicot Stem
- CH 181 Secondary Growth in Dicot root



CH 72



CH 86

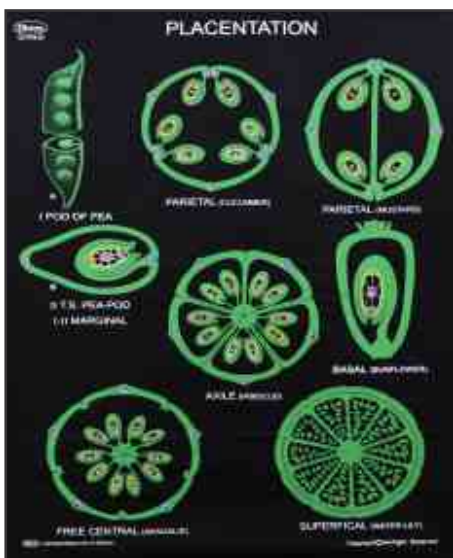


CH 121

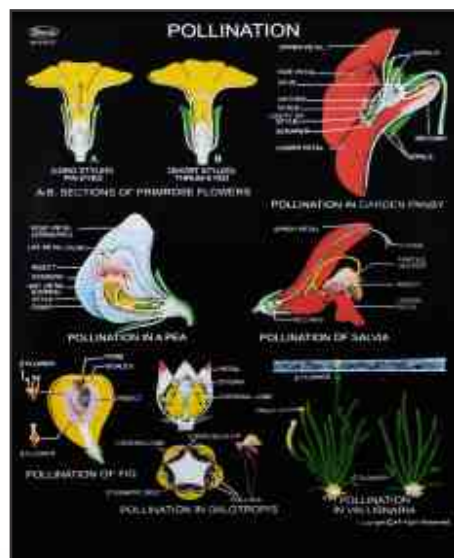
- CH 182 Root modification
- CH 183 Aerial Stem modification
- CH 184 Leaf modification
- CH 185 Vegetative propagation
- CH 186 Artificial Vegetative propagation
- CH 187 Specialized stems
- CH 188 Typical leaf showing parts
- CH 189 Types of leaves
- CH 189A Types of Leaf Apex
- CH 189B Types of Leaf Margin
- CH 189C Types of Leaf Base
- CH 190 Simple leaves
- CH 191 Stipules
- CH 192 Leaf Venation
- CH 193 Compound Leaves
- CH 194 Phyllotaxy
- CH 195 Leaf Laminae
- DBot11 Nyctanthes stem
- DBot 12 Cucurbita stem
- DBot 13 Meristem (Shoot/Root Tip)
- DBot 14 Amaranth stem
- ANOMALOUS SEC. GROWTH IN STEM -5 CHARTS**
- DBot 15 Boerhavia & Nyctanthes
- DBot 16 Sergenia & Drasenna
- DBot 17 Leptodenia & Aristochania
- DBot 18 Mirabilis jalapa & Bignonia
- DBot 19 Achyranthus Asper & Boughanvilla
- SEEDS & FRUITS - 7 CHARTS**
- CH 161 Pea Germination
- CH 162 Castor seed Germination (Dicot seed)
- CH 163 Rice Germination (Monocot seed)
- CH 164 Hypogeal Seed Germination (Gram & Maize)
- CH 165 Epigeal Seed Germination (Bean & Sunflower)
- CH 169 Dispersal of Seeds & Fruits
- CH 170 Classification of Fruits
- FLOWER & EMBRYOLOGY - 12 CHARTS**
- CH 200 Parts of Flower
- CH 201 Fertilization showing germination of Pollen grain
- CH 202 Germination of Pollen Grain & Development of Male Gametophyte
- CH 203 T.S. Anther & Its Development
- CH 203A Anther & Pollen Culture
- CH 204 Megasporogenesis
- CH 205 Development of Embryo and Endosperms
- CH 206 Development of Embryo in Sagittaria
- CH 208 Microsporangium

- CH 209 Types of Embryo Sacs
- CH 212 Development of Monocot Embryo
- CH 212A Development of Dicot Embryo Capsella
- HISTOLOGY - 6 CHARTS**
- CH 221 Plant Anatomy Part I
Simple Tissues
- CH 221A Parenchyma & Collenchyma
- CH 221B Sclerenchyma
- CH 222 Plant Anatomy Part II
Complex Tissues; Xylem
- CH 223 Plant Anatomy Part III
Complex Tissue; Phloem
- CH 224 Plant Tissue Culture
- ACANTHACEAE**
- CH 229 Ruellia tuberosa-L
- AMARANTHACEAE**
- CH 230 Achyranthes aspera - L
- RANUNCULACEAE**
- CH 231 Ranunculus muricatus
- CH 232 Delphinium ajacis (Larkspur)
- BRASSICACEAE (CRUCIFERAE)**
- CH 233 Brassica campestris (Mustard)
- PAPAVERACEAE**
- CH 234 Papaver rhoeas (Garden Poppy)
- CH 235 Argemone mexicana
- MUSACEAE**
- CH 236 Musa paradiasiaca (Banana)
- MALVACEAE**
- CH 237 Malva Sylvestris
- CH 238 Althaea rosea (Holly Hock)
- CH 239 Hibiscus rosa sinensis (Shoe Flower)
- CH 240 Gossypium herbaceum
- RUTACEAE**
- CH 241 Citrus aurantium
- MELLIACE**
- CH 242 Malia azedarach
- FABACEAE (LEGUMINOSAE)**
- CH 243 Lathyrus odoratus (Papilionatae)
- CH 244 Cassia fistula (Caesalpinioideae)
- CH 245 Acacia nilotica (Mimosoideae)
- CH 275 Clitoria ternetea
- ROSACEAE**
- CH 246 Rosa indica (Rose)
- ORCHIDACEAE**
- CH 247 Vanda roxburghii
- CUCURBITACEAE**
- CH 249 Luffa aegyptiaca
- CARYOPHYLLACEAE**

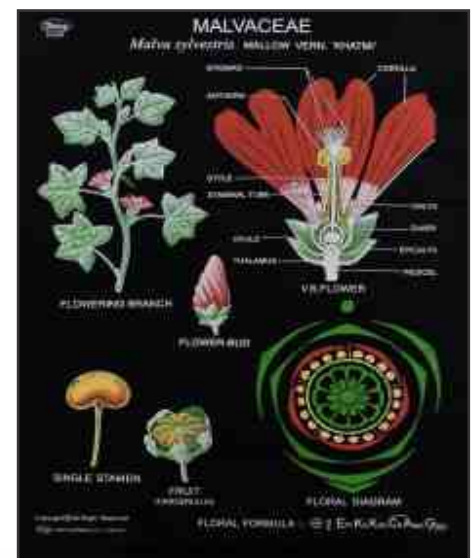
- CH 250 Silene conoidea (Catch fly)
- CHENOPODIACEAE**
- CH 251 Chenopodium album
- EUPHORBIACEAE**
- CH 252 Ricinus communis
- CH 254 Euphorbia splendens
- POLYGONACEAE**
- CH 255 Polygonum
- ASTERACEAE (COMPOSITAE)**
- CH 256 Helianthus annuus (Sunflower)
- CH 257 Sonchus asper
- CH 276 Tradax procumbens
- SOLANACEAE**
- CH 258 Solanum nigrum
- CH 259 Petunia hybrida
- CH 277 Datura metal
- RUBIACEAE**
- CH 278 Ioxra coccinea
- ARECACEAE**
- CH 279 Cocus nucifera
- MORACEAE**
- CH 280 Morus nigra; Ficus sunia
- ASCLEPIADACEAE**
- CH 260 Calotropis procera (Aak)
- BIGNONIACEAE**
- CH 261 Tecoma stans
- LAMIACEAE (LABIATAE)**
- CH 262 Salvia officinalis
- CH 263 Ocimum basilicum
- APOCYNACEAE**
- CH 264 Nerium odorum (Oleander)
- SAPOTACEAE**
- CH 265 Achras sapota
- ANNONACEAE**
- CH 266 Annona squamosa (Sitaphal)
- LILIACEAE**
- CH 267 Asphodelus tenuifolius
- CH 268 Allium cepa (Onion)
- CH 268A Asparagus
- POACEAE (GRAMINEAE)**
- CH 269 Avena sativa (Oat)
- CH 270 Zea mays (Maize)
- CH 273 Triticum vulgare (Wheat)
- APIACEAE (UMBELLIFERAE)**
- CH 271 Coriandrum sativum (Dhania)
- CONVOLVULACEAE**
- CH 272 Ipomoea palmata
- MYRTACEAE**
- CH 274 Psidium guajava



CH 213

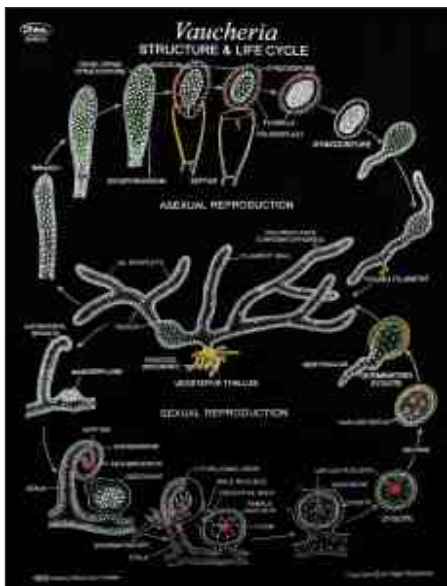


CH 218

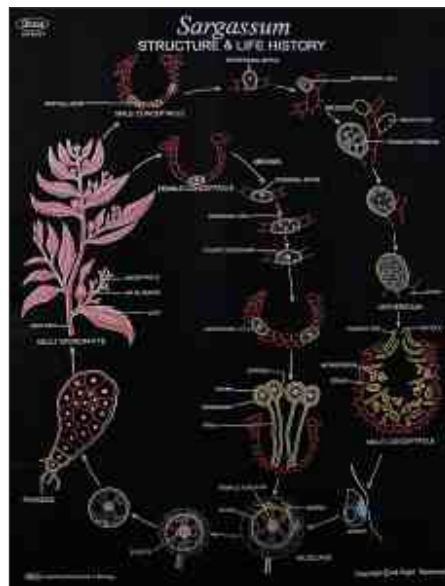


CH 237

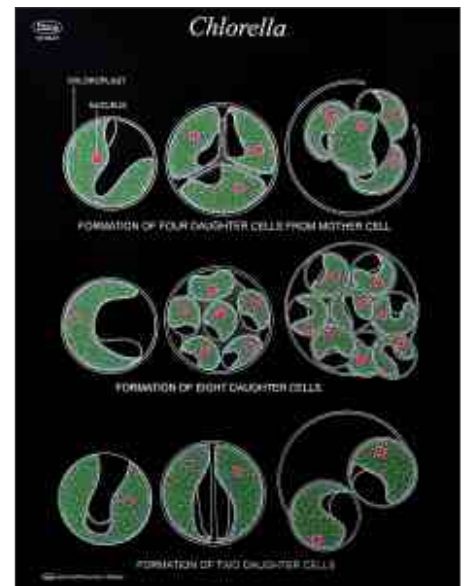
Red Colored Charts on White Raxine.



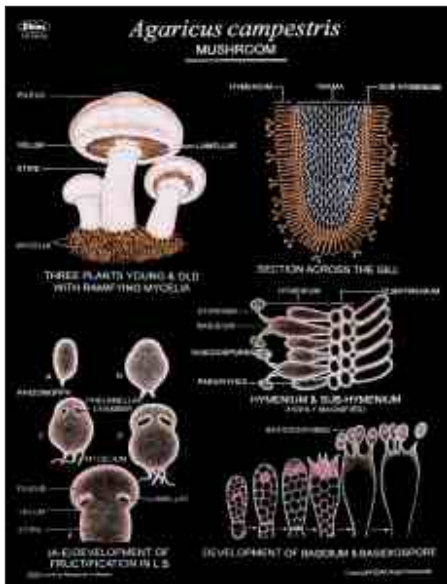
CH 83



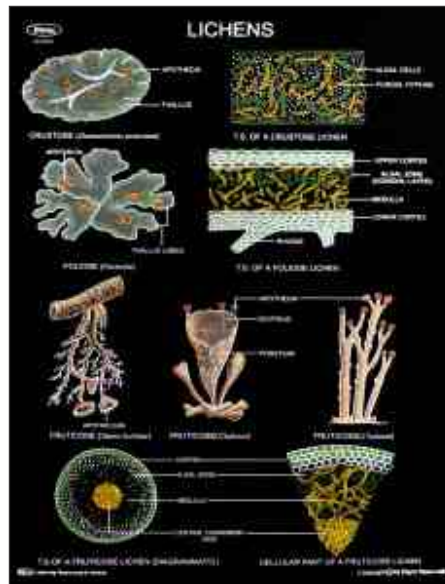
CH 84



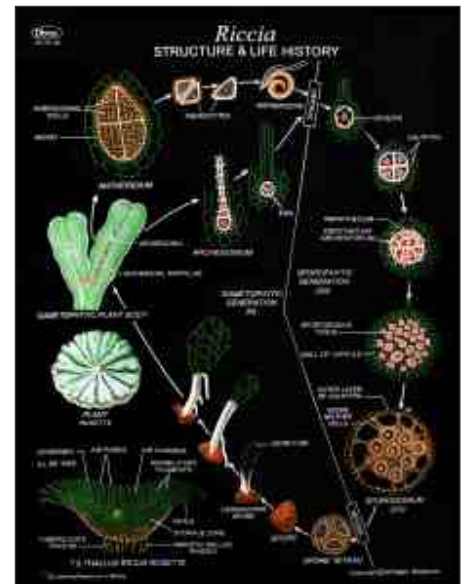
CH 86



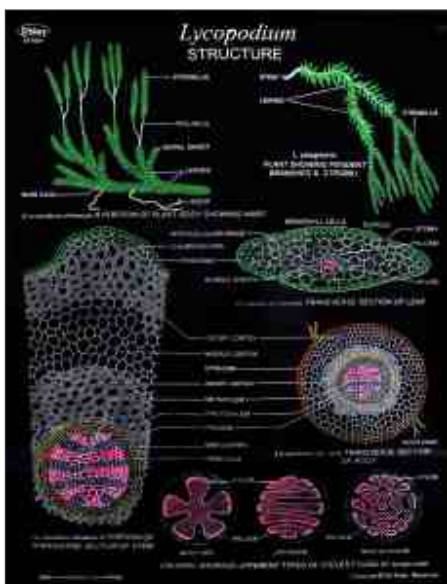
CH 100



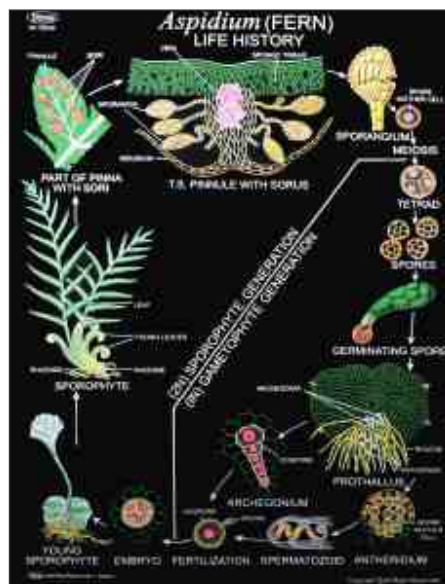
CH 102



CH 111



CH 118



CH 120



CH 121