

## Biocraft's Bio-Visual Charts

- Bio-Visual Charts are made of water proof-reinforced PVC Sheeting (Rexine) which is flexible and wrinkle free.
- An experienced team of Scientists and Artists discuss and research the subject in R & D Wing so as to produce authentic and accurate drawings.
- Several aspects of each subject are reproduced in great detail with bold labelling so that each diagram is informative as well as self-explanatory.

Code Value : AA=435, BB=585, CC=630

### Cytology

Bi 9	Cell Membrane & Cell wall	CC
Bi 10	Endoplasmic Reticulum	CC
Bi 11	Mitochondrion	CC
Bi 12	Golgi Complex	CC
Bi 13	Chloroplast	CC
Bi 14	Nucleus	CC
Bi 15	Chromosomes	CC
Bi 31	Structure of Cillium & Flagellum	CC
Bi 80	Ribosomes & Lysosomes	CC

### Genetics

Bi 4	Monohybrid Cross complete dominance	CC
Bi 5	Monohybrid Cross-Incomplete Dominance	CC
Bi 6	Forms of Comb in Fowl	CC
Bi 7	Dihybrid Ratio	CC
Bi 8	Linkage	CC
Bi 51	Mutations	CC
Bi 52	Chromosomal Aberrations	CC
Bi 53	Colour Blindness & Hemophilia	CC
Bi 60	Genetic Code	CC
Bi 99	Mendelism	CC
Bi 126	Cytoplasmic Inheritance	CC
Bi 127	Sex Linked Inheritance	CC
Bi 131	Crossing Over	CC
Bi 141	Plasma Membrane	CC
Bi 147	Epistatic Interaction	CC

### Physiology

Bi 1	Photosynthesis Light Reactions	CC
Bi 2	Integration of Carbohydrate, Fatty Acid and Amino Acid Anabolism-Dark Reactions	CC
Bi 3	Integrations of Carbohydrate, Fatty Acid and Amino Acid Catabolism	CC
Bi 55	Osmosis, Plasmolysis & Diffusion	CC
Bi 56	Gluconeogenesis & HMP pathway	CC
Bi 81	Active & Passive Transport	CC
Bi 82	Fatty Acid Oxidation & Regulation	CC
Bi 272	Glycology	CC
Bi 273	Electro Transport Chain	CC

### General

Bi 20	Microscope	CC
Bi 21	Gametogenesis	CC
Bi 22	Water Cycle	CC
Bi 23	Pond Ecosystem	CC
Bi 24	Carbon Cycle	CC
Bi 25	Nitrogen Cycle	CC
Bi 18	DNA 8 loops (7" x 3")	2xCC
Bi 19	DNA Structure	CC
Bi 26	RNA Types Transcription and Translation	CC
Bi 27	RNA Structure	CC
Bi 28	Protein synthesis	CC
Bi 29	Urea Cycle	CC
Bi 30	Vitamins : Sources & Deficiency	CC
Bi 40	Plant Kingdom	CC
Bi 41	Animal Kingdom	CC
Bi 42	Nutrients	CC
Bi 43	Food Pyramids	CC
Bi 44	Potato Mosaic	CC
Bi 45	Bacterial Blight of Potato	CC
Bi 46	Environmental Pollution	CC
Bi 47	Vegetables & Fruits	CC
Bi 48	Oxygen Cycle	CC
Bi 49	Food Chain	CC
Bi 50	Food Web	CC
Bi 57	Municipal Water Treatment	CC
Bi 58	Enzymes : Classification & Kinetics	CC
Bi 59	Phosphorous Cycle	CC
Bi 61	Geological Time Scale	CC
Bi 62	Endocrine Glands : Structure & Function	CC
Bi 63	Xerose	CC
Bi 64	Hydrosere	CC
Bi 65	Biogas Plant	CC
Bi 66	Chromatography	CC
Bi 67	Electrophoresis	CC
Bi 68	Atmosphere-Layers	CC
Bi 83	Protein Structure	CC
Bi 84	Nucleotides & Biosynthesis	CC
Bi 85	Terrestrial & Marine Ecosystems	CC
Bi 129	Recombinant DNA and Cloning	CC
Bi 130	Monoclonal antibodies and Blotting	CC
Bi 131	Crossing over	CC

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Bi 86	Prokaryotic & Eukaryotic Cells	CC
Bi 106	Xerophthalmia & Rickets	CC
Bi 109	Pellagra & Goitre	CC
Bi 110	Ariboflavinosis & Scurvy	CC
Bi 123	Jaundice : Bilirubin Estimation	CC
Bi 124	Sulphur cycle	CC
Bi 125	Energy flow	CC
Bi 132	Protoplast Fusion	CC
Bi 133	Cloning & Vectors	CC
Bi 134	Tryptophan Operon	CC
Bi 135	Arabinose Operon	CC
Bi 140	Polymerase Chain Reaction	CC
Bi 141	Plasma Membrane	CC
Bi 142	Manufacture of Alcohol from Molases	CC
Bi 146	Blotting techniques for Nucleic acid	CC
Bi 147	Epistatic Interaction	CC
Bi 148	Micropropagation of Plant	CC
Bi 153	Blotting Techniques for Proteins	CC
Bi 154	Laboratory Safety	CC
Bi 155	Forms of DNA	CC
Bi 156	Transposons	CC
Bi 157	Gene Transfer I—Conjugation	CC
Bi 158	Gene Transfer II—Transduction	CC
Bi 159	Gene Transfer III—Transformation	CC
Bi 160	Flowers	CC
Bi 161	Transport	CC
Bi 162	DNA Replication Types	CC
Bi 163	DNA Viral Replication	CC
Bi 164	Major Histocompatibility Class-I Molecule	CC
Bi 165	Major Histocompatibility Class-II Molecule	CC
Bi 167	Electron Microscope	CC
Bi 168	Complement System	CC
Bi 169	Kerb's Cycle	CC

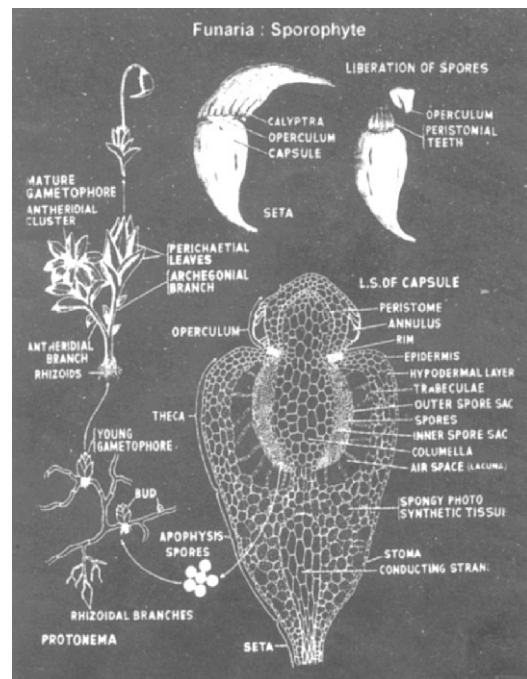
**Algae**

B 167	Zygnema	CC
B 168	Fucus	CC
B 79	Myxophyceae	CC
B 80	Chlamydomonas	CC
B 81	Volvox	CC
B 82	Ulothrix	CC
B 83	Oedogonium	CC
B 84	Cladophora	CC
B 86	Spirogyra	CC
B 88	Chara	CC
B 89	Vaucheria	CC
B 90	Ectocarpus	CC
B 92	Sargassum	CC
B 93	Batrachospermum	CC
B 94	Polysiphonia	CC
B 169	Diatoms : Structure	CC

B 170	Diatoms : Reproduction	CC
B 215	Nostoc	CC
B 235	Oscillatoria	CC
B 236	Alterna Ria	BB

**Fungi**

B 49	Saprolegnia	BB
B 50	Rhizopus	CC
B 51	Albugo	CC
B 52	Phytophthora	CC
B 53	Saccharomyces	CC
B 54	Aspergillus	CC
B 55	Penicillium	CC
B 58	Puccinia	CC
B 60	Agaricus	CC
B 236	Alternara	CC
B 148	Ustilago	CC
B 149	Polyporus	CC
B 150	Cercospora	CC
B 151	Colletotrichum	CC
B 57	Erysiphae	CC
B 59	Lycoperdon	CC
B 152	Bacteria	CC
B 153	Viruses	CC
B 154	Lichens	CC
B 171	Peziza	CC
B 189	Helminthosporium	CC
B 213	Plant Diseases	CC
B 216	Sorghum diseases	CC



**Biocraft's Bio-Visual Charts**

Code Value : AA=435, BB=585, CC=630

B 226 Citrus Canker and Rice Blast	CC
B 231 Mucor	CC
B 232 Mucor Life Cycle	CC
B 251 Neurospora L. H.	CC
B 271 Life Cycle of Rhizopus	CC

**Bryophyta**

B 6 Riccia : Structure	CC
B 7 Riccia : Reproduction	CC
B 39 Marchanita : Structure	CC
B 40 Marchantia : Asexual reproduction	CC
B 41 Marchantia : Sexual Reproduction	CC
B 42 Anthoceros : Structure & Reproduction	CC
B 43 Anthoceros : Sporophyte	CC
B 44 Funaria : Structure and sex organs	CC
B 45 Funaria : Sporophyte	CC
B 172 Sphagnum : Structure	CC
B 173 Sphagnum : Reproduction	CC
B 126 Polytrichum	CC
B 155 Porella	CC
B 125 Sporophytic Evolution in Bryophytes	CC
B 47 Pellia	BB

**Pteridophyta**

B 8 Lycopodium Structure	CC
B 9 Lycopodium : Reproduction	CC
B 10 Equisetum : Structure	CC
B 11 Equisetum : Reproduction	CC
B 12 Pteris : Structure	CC
B 13 Pteris : Reproduction	CC
B 15 Marsilea : Structure	CC
B 16 Marsilea : Reproduction	CC
B 17 Selaginella : Structure	CC
B 18 Selaginella : Reproduction	CC
B 114 Stelar Evolution	CC
B 161 Psilotum	CC
B 245 Isoetes	CC
B 177 Adiantum : Structure	CC
B 178 Adiantum : Reproduction	CC
B 198 Nephrolepis	CC
B 233 Ephedra Structure	CC
B 240 Ephedra Reproduction	CC
B 241 Ephedra Anatomy	CC
B 242 Ephedra Life Cycle	CC
B 245 Isoetes	CC
B 258 Homologous organs : Plants	CC
B 259 Analogous organs : Plants	CC
B 260 Fern Life cycle	CC

**Gymnosperms**

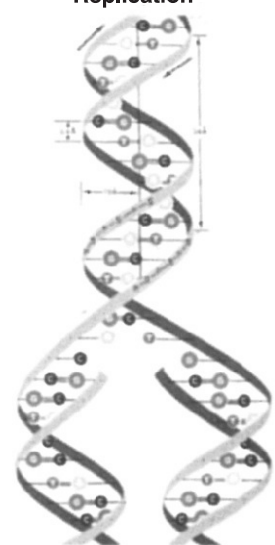
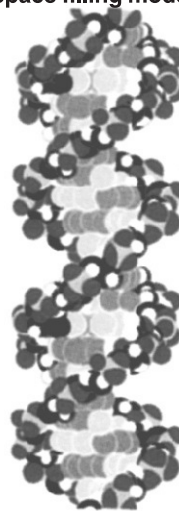
B 24 Cycas : Leaflet and Rachis	CC
B 25 Cycas : Stem and Root	CC
B 26 Cycas : Reproduction	CC
B 27 Pinus : Stem and Needle	CC

B 28 Pinus : Reproduction	CC
B 29 Gnetum : Structure	CC
B 30 Gnetum : Reproduction	CC

**Angiosperms Morphology**

B 108 Types of Ovules	CC
B 249 Trichomes	CC
B 46 Types of Placentation	CC
B 112 Androecium : Structure and Number	CC
B 113 Androecium : Fixation, Dehiscence and Union	CC
B 117 Dehiscent fruits	CC
B 118 Indehiscent fruits	CC
B 105 Stem Modifications : aerial	CC
B 106 Stem Modifications : subaerial	CC
B 107 Stem Modifications : Underground	CC
B 14 Carnivorous Plants	CC
B 128 Germination : (Epigeal and Vivipary)	CC
B 129 Germination : (Hypogeal)	CC
B 130 Root Modifications : (Tap & Adventitious roots)	CC
B 131 Root Modifications : (Aerial)-1	CC
B 132 Root Modifications : (Aerial)-2	CC
B 133 Inflorescence : (Mixed, Special and Racemose)	CC
B 134 Inflorescence : (Racemose)	CC
B 135 Inflorescence : (Cymose)	CC
B 158 Aestivation	CC
B 160 Flowers	CC
B 162 Typical Flowering plant-Floral Parts	CC
B 174 Leaf Modifications	CC

**DNA STRUCTURE**  
 Space filling model      Replication



Old New New Old

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- B 179 Leaf : Shapes, Margins and Apices **CC**
- B 180 Phyllotaxy and Venation **CC**
- B 181 Types of Leaves and Kinds of stipules **CC**
- B 182 Calyx and Corolla : Forms **CC**
- B 183 Vegetative Propagation **CC**
- B 184 Insertion of Floral leaves of Thalamus **CC**
- B 185 Pollination **CC**
- B 186 Dispersal of Fruits and Seeds **CC**
- B 190 Medicinal Plants I **CC**
- B 191 Medicinal Plants II **CC**
- B 214 Medicinal Plants III **CC**
- B 218 Medicinal Plants IV **CC**
- Bi 40 Plant Kingdom **CC**
- B 193 Bentham & Hooker Classification **CC**
- B 217 Asexual Reproduction **CC**
- B 127 Branching **CC**
- B 221 Flower and its parts **CC**
- B 222 Engler and Prantl Classification **CC**
- B 223 Hutchinson Classification **CC**
- B 224 Comparative Classification of Benthan and Hooker, Engler and Prantl and Hutchinson **CC**
- B 243 Plants of Economic Importance **CC**

**Embryology**

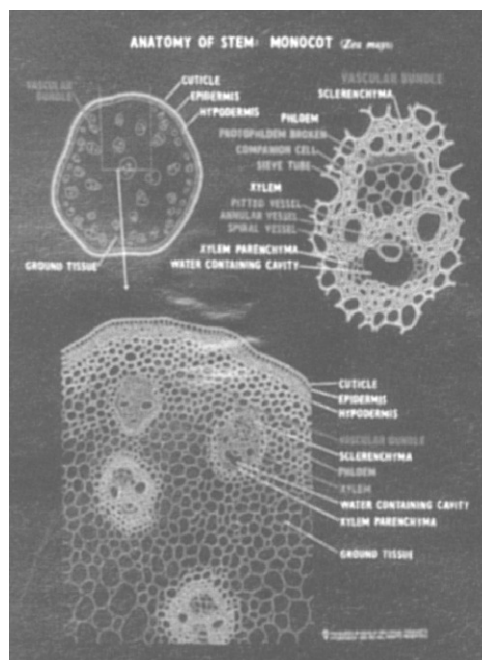
- B 119 Microsporangium and Male gametophyte **CC**
- B 120 Megasporangium and Female gametophyte **CC**
- B 121 Fertilization and Embryogeny **CC**
- B 122 Life cycle of Angiosperm **CC**
- B 123 Dicot Embryo : Development **CC**
- B 124 Monocot Embryo : Development **CC**
- B 196 Plant Tissue Culture **CC**
- Bi 132 Protoplast Fusion **CC**
- Bi 133 Cloning and Vectors **CC**
- Bi 229 Endosperm Types **CC**
- B 244 Pollination and Fertilization **CC**
- B 250 Life Cycle of Corn (Zea Mays) **CC**
- B 253 Dicotyledonous Seed **CC**
- B 254 Monocotyledon Seed (Maize) **CC**
- B 210 L.S. of Ovule and Development of Female Gametophyte **CC**
- B 260 Pollination Contrivanes for Cross Pollination **CC**
- B 261 Pollination Contrivanes for Self Pollination **CC**
- B 262 Hybridization Process **CC**
- B 263 False Fruits **CC**
- B 264 Fleshy Fruits **CC**
- B 265 Dry Indehicent Fruits **CC**
- B 267 Schizocarpic Fruits **CC**
- B 268 Compouand Fruits **CC**

**Histology**

- B 31 Parenchyma **CC**
- B 32 Collenchyma **CC**
- B 33 Sclerenchyma **CC**
- B 34 Xylem : Position & Structure **CC**
- B 35 Xylem : Vessel and Perforation **CC**
- B 36 Phloem **CC**
- B 219 Vascular Bundle Types **CC**

**Anatomy**

- B 2 Stem : Dicot (Helianthus annus) **CC**
- B 3 Stem : Monocot (Zea mays) **CC**
- B 4 Root : Dicot (Helianthus annus) **CC**
- B 5 Root : Monocot (Zea mays) **CC**
- B 37 Leaf : Dicot (Helianthus annus) **CC**
- B 38 Leaf : Monocot (Zea mays) **CC**
- B 109 Stomata **CC**
- B 187 Normal Secondary Growth : Dicot Stem **CC**
- B 136 Anamalous Secondary Growth : (Achyranthus & Bougainvillaea Stem) **CC**
- B 137 Anamalous Secondary Growth (Bignonia & Stychnos Stem) **CC**
- B 138 Anamalous Secondary Growth (Boerhavia & Nyctanthes Stem) **CC**
- B 139 Anamalous Secondary Growth (Leptadenia & Aristolochia Stem) **CC**
- B 140 Anamalous Secondary Growth (Casuarina & Mirabilis Stem) **CC**





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B 141 Anamalous Secondary Growth (Serjania & Dracaena Stem)	CC	B 69 Malvaceae : (Hibiscus rosa-Sinensis)	CC
B 197 Meristems	CC	B 70 Rutaceae : (Citrus aurantifolia)	CC
B 299 Cucurbita Stem	CC	B 71 Fabaceae (Papilionaceae) : (Crotalaria luburnifolia)	CC
B 201 Amaranthus Stem	CC	B 72 Caesalpiniaceae : (Caesalpina pulcherima)	CC
B 211 Nyctanthus Stem	CC	B 73 Mimosaceae : (Acacia nolotica)	CC
B 238 Anatomy of Dicot Root (Phasedu radiatus)	CC	B 74 Asteraceae : (Tridax)	CC
B 246 Salvadora Stem	CC	B 75 Apocynaceae : (Catharanthus roseus)	CC
B 247 Wheat (Triticum) Stem	CC	B 76 Convolvulaceae: (Ipomoea palmata)	CC
B 248 Wheat (Triticum) Root	CC	B 77 Solanaceae : (Dutura innoxia)	CC
B 212 Casuarina Stem	CC	B 78 Lamiaceae : (Salvia officinalis)	CC
B 225 Ficus Root	CC	B 95 Euphorbiaceae : (Ricinus communis)	CC
B 230 Secondary Growth in Dicot Root	CC	B 96 Asclepiadaceae : (Calotropis giganita & Cryptostegia grandiflora)	CC

**Physiology**

B 175 Photo Respiration	CC	B 97 Capparidaceae (Gynandropsis)	CC
B 176 C4 & CAM Cycles	CC	B 98 Cucurbitaceae : (Luffa cylindrica)	CC
B 194 Plant Respiration	CC	B 104 Amaranthaceae : (Achyranthes aspera, Gompherena globosa, Amaranthus viridis)	CC
Bi 1 Photosynthesis Light Reactions	CC	B 111 Liliaceae : (Asparagus racemosus)	CC
Bi 2 Integration of Carbohydrate, Fatty Acid and Amino Acid anabolism-Dark Reactions	CC	B 116 Rubiaceae : (Ixora)	CC
B 220 Photosynthesis Experiments	CC	B 163 Sapotaceae : (Achras Sapota)	CC
Bi 3 Integration of Carbohydrate, Fatty acid and Amino acid Catabolism	CC	B 164 Anacardiaceae (Magnifera Indica)	CC
B 195 Plant Transpiration	CC	B 165 Myrtaceae : (Psidium guajava, Eucalyptus-lanceolatus)	CC
Bi 55 Osmosis, Plasmolysis & Diffusion	CC	B 166 Arecaceae : (Cocos nucifera)	CC
Bi 56 Gluconeogenesis & HMP Pathway	CC	B 202 Orchidaceae (Spathoglottis)	CC
B 199 Plant Hormones	CC	B 203 Musaceae (Musa Paradisiaca)	CC
Bi 81 Active & Passive Transport	CC	B 103 Verbenaceae	CC
Bi 82 Fatty Acid Oxidation & Regulation	CC	B 237 Liliaceae	CC
B 227 Ascent of Sap	CC	B 239 Fabaceae (Clitora Ternata)	CC

**Cytology**

B 1 Ultra Structure of Plant Cell	CC	B 240 Umbelliferae (Coriandrum Sativum)	CC
B 19 Mitosis in Plants	CC	B 250 Compositae (Helianthus Annus)	CC
B 20 Structure of Chromosome	CC	B 255 Renuculaceae (Ranunculus)	CC
B 21 Meiosis in Plants : First Division	CC	B 257 Labiatae	CC
B 22 Meiosis in Plants : Second Division	CC	B 276 Euphorbiaceae	CC
B 23 Structure of Chromosome during Meiosis	CC	B 279 Fabaceae	CC
		B 280 Chenopodiaceae	CC
		B 281 Urticaceae	CC

**Taxonomy**

B 62 Poaceae : (Oryza Sativa, Zea mays)	CC
B 63 Acanthaceae (Ruellia Ecbolium)	CC
B 64 Apiaceae : (Pimpinella anisum)	CC
B 65 Bignonaceae (Tecoma)	CC
B 66 Meliaceae (Melia Azedaracj)	CC
B 67 Annonaceae : (Annona squamosa & Artabotrys odor atissimus)	CC
B 68 Cruciferae : (Brassica nigra)	CC

**Fossils**

B 159 Rhynia	CC
B 160 Lyginopteridaceae	CC

**Ecology**

Bi 22 Water Cycle	CC
Bi 23 Pond Ecosystem	CC
Bi 24 Carbon Cycle	CC

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Bi 25 Nitrogen Cycle	CC	Bi 138 Antigen-antibody interaction-I	CC
B 143 Hydrophytes	CC	Bi 139 Antigen-antibody interaction-II	CC
B 144 Hydrophytes : Root & Stem	CC	Bi 140 Polymerase chain reaction	CC
B 145 Hydrophytes : Petiole & Leaf	CC	Bi 141 Plasma membrane	CC
B 146 Xerophytes	CC	Bi 142 Manufacture of alcohol from molasses	CC
B 147 Xerophytes : Leaf & Stem	CC	Bi 145 Hypersensitivity type-I	CC
Bi 46 Environmental Pollution	CC	Bi 146 Blotting techniques for nucleic acid	CC
Bi 63 Xerosere	DD	Bi 149 Life Cycle : Human Immunodeficiency virus	CC
Bi 64 Hydrosere	DD	Bi 152 Bacteria	CC
Bi 85 Terrestrial & Marine Ecosystems	DD	Bi 153 Blotting Technique for Protein	CC
B 256 Phylloclad and Phylloclade	DD	Bi 154 Laboratory Safety	CC

**Biochemistry, Microbiology & Biotechnology Charts**

Bi 9 Cell Membrane & cel wall	CC	Bi 157 Gene Transfer I - Conjugation	CC
Bi 10 Endoplasmic Reticulum	CC	Bi 158 Gene Transfer II - Conjugation	CC
Bi 11 Mitochondrion	CC	Bi 159 Gene Transfer III - Conjugation	CC
Bi 12 Golgi Complex	CC	Bi 162 DNA Replication types	CC
Bi 13 Chloroplast	CC	Bi 163 DNA Viral Replication	CC
Bi 14 Nucleus	CC	Bi 164 Major Histocompatibility Class I Molecule	CC
Bi 15 Chromosomes	CC	Bi 165 Major Histocompatibility Class II Molecule	CC
Bi 18 DNA 8 Loops (7'×3')	CC	Bi 167 Electron Microscope	CC
Bi 19 DNA Structure (Compounds)	CC	Bi 168 Complement System	CC
Bi 26 RNA Types : Transcription & Translation	CC	Bi 169 Kerb's Cycle	CC
Bi 27 RNA Structure	CC	B 153 Virus	CC
Bi 28 Protein Synthesis	CC	B 176 C4 & CAM Cycles	CC
Bi 29 Urea Cycle	CC	B 196 Plant Tissue Culture	CC
Bi 30 Vitamins : Sources & Deficiency	CC	B 194 Plant Respiration	CC
Bi 55 Osmosis, Plasmolysis & Diffusion	CC	B 199 Plant Hormones	CC
Bi 56 Gluconeogenesis & HMP pathway	CC	B 231 Mucor	CC
Bi 58 Enzymes : Classification & Kinetics	CC	B 232 Mucor : Life cycle	CC
Bi 60 Genetic Code	CC	C 9 DNA Structure & Replication	CC
Bi 66 Chromatography	CC	C 10 Alpha helical Structure of a Polypeptide	CC
Bi 67 Electrophoresis	CC	C 11 Tertiary & Quarternary Structure of Protein	CC
Bi 80 Ribosomes & Lysosomes	CC	C 40 Amino Acids : Structure & Classification	CC
Bi 81 Active & Passive Transport	CC	Bi 32 Tuberculosis	CC
Bi 82 Fatty Acid Oxidaton & Regulation	CC	Bi 33 Typhoid	CC
Bi 83 Protein Structure	CC	Bi 34 Diphtheria	CC
Bi 84 Nucleotides & Biosynthesis	CC	Bi 35 Diarrhoea	CC
Bi 86 Prokaryotic & Eukaryotic Cells	CC	Bi 36 Filariasis	CC
Bi 111 Marasmus & Kwashiorkor	CC	Bi 37 Leprosy	CC
Bi 118 Balanced Diet	CC	Bi 38 Pathogenic Protozoa	CC
Bi 121 Diabetes : Glucose Estimation	CC	Bi 39 E. Coli	CC
Bi 122 Heart attack : Cholesterol Estimation	CC	B 49 Saprolegnia	CC
Bi 123 Jaundice : Bilirubin Estimation	CC	B 50 Rhizopus	CC
Bi 128 Lac Operon	CC	B 51 Albugo	CC
Bi 129 Recombinant DNA & Cloning	CC	B 52 Phytophthora	CC
Bi 130 Monoclonal Antibodies & Blotting	CC	B 53 Saccharomyces	CC
Bi 134 Tryptophan operon	CC	B 55 Penicillium	CC
Bi 135 Arabinose operon	CC		
Bi 136 Total count of blood	CC		
Bi 137 Immunoglobulin structure	CC		

Bi 54	Aids	CC
B 58	Puccinia	CC
B 79	Myxophyceae	CC
B 80	Chlamydomonas	CC
Bi 86	Prokaryotic & Eukaryotic cells	CC
Bi 106	Xerophthalmia and Rickets	CC
Bi 109	Pellagra and Goitre	CC
Bi 110	Ariboflavinosis and Scurvy	CC
Bi 111	Marasmus and Kwashiorkor	CC
B 150	Cercospora	CC
B 151	Colletotrichum	CC
B 153	Viruses	CC
B 189	Helminthosporium	CC
B 213	Plant Diseases	CC
B 226	Citrus Canker & Rice Blast	CC
Bi 73	Types of Immunity	CC
Bi 77	Antigens	CC
Bi 78	Immunological Disorders (Aids)	CC
Bi 79	Role of Hormone in Human Being	CC

**Agricultural Science Charts**

Bi 44	Potato Mosaic	CC
Bi 45	Bacterial Blight of Potato	CC
B 52	Phytophthora	CC
B 53	Saccharomyces	CC
B 55	Penicillium	CC
B 58	Puccinia	CC
B 148	Ustilago	CC
B 150	Cercospora	CC
B 151	Colletotrichum	CC
B 152	Bacteria	CC
B 153	Viruses	CC
B 154	Lichens	CC
B 189	Helminthosporium	CC

B 213	Plant Diseases	CC
B 216	Sorghum Diseases	CC
B 49	Saprolegina	CC
B 50	Rhizopus	CC
B 51	Albugo	CC
B 54	Aspergillus	CC
B 60	Agaricus	CC
B 149	Polyporus	CC
B 57	Erysiphe	CC
Bi 105	Life Cycle of Lesser grain borer and Angoumois Grain moth	CC
Bi 107	Rice moth and Pulse Beetle	CC
Bi 108	Insects found in Food grain	CC
Bi 146	Blotting Techniques for Nucleic Acid	CC
Bi 147	Epistatic Interaction	CC
Bi 148	Micropropagation of plant	CC
Bi 153	Blotting Techniques for Proteins	CC
Bi 157	Gene Transfer I-Conjugation	CC
Bi 158	Gene Transfer II-Transduction	CC
Bi 159	Gene Transfer III-Transformation	CC
Bi 160	Flowers	CC
Bi 167	Electron Microscope	CC
B 190	Medicinal Plant I	CC
B 191	Medicinal Plant II	CC
B 214	Medicinal Plant III	CC
B 218	Medicinal Plant IV	CC
B 230	Secondary Growth in Dicotyledonous Root	CC
B 231	Mucor	CC
B 232	Mucor Life Cycle	CC
B 235	Oscillatoria	CC
B 236	Alternaria	CC
B 243	Plants of Economic Importance	CC
B 244	Pollination & Fertilization	CC

