

BIO-VISUAL CHARTS

Chart No.	TITLE	Price Code
BIO-TECHNOLOGY CHARTS		
Bi 136	Total count of blood	C
Bi 137	Immunoglobulin structure	C
Bi 138	Antigen-antibody interaction - I	C
Bi 139	Antigen-antibody interaction - II	C
Bi 140	Polymerase chain reaction	C
Bi 141	Plasma membrane	C
Bi 142	Manufacture of alcohol from molasses	C
Bi 145	Hypersensitivity type - I	C
Bi 146	Blotting techniques for nucleic acid	C
Bi 149	Life Cycle: Human immunodeficiency virus	C
Bi 153	Blotting Technique For Proteins	C
Bi 154	Laboratory Safety	C
Bi 155	Forms of D.N.A	C
Bi 156	Transposons	C
Bi 157	Gene Transfer I-Conjugation	C
Bi 158	Gene Transfer II-Tansduction	C
Bi 159	Gene Transfer III-Transformation	C
Bi 162	DNA Replication	C
Bi 163	DNA Viral Replication	C
Bi 164	Major Histocompatibility Class I Molecule	C
Bi 165	Major Histocompatibility Class II Molecule	C
Bi 167	Electron Microscope	C
Bi 168	Complement System	C
Bi 169	Kerb's Cycle	C

AGRICULTURAL SCIENCE CHARTS

Bi 44	Potato Mosaic	C
Bi 45	Bacterial Blight of Potato	C
Bi 105	Life cycle of Lesser Grain Borer and Angoumois Grain Moth	C
Bi 107	Rice Moth and Pulse Beetle	C
Bi 108	Insects found in Food grains	C
Bi 147	Epistatic interaction	C
Bi 148	Micropropagation of plant	C
Bi 146	Blotting techniques for nucleic acids	C
Bi 153	Blotting Technique For Proteins	C
Bi 157	Gene Transfer I-Conjugation	C
Bi 158	Gene Transfer II-Tansduction	C
Bi 159	Gene Transfer III-Transformation	C
Bi 160	Flowers	C
Bi 167	Electron Microscope	C
B 49	Saprolegnia	B
B 50	Rhizopus	C
B 51	Albugo	C
B 52	Phytophthora	C
B 53	Saccharomyces	C
B 54	Aspergillus	C
B 55	Penicillium	C
B 57	Erysiphe	C
B 58	Puccinia	C

Chart No.	TITLE	Price Code
B 60	Agaricus	C
B 148	Ustilago	C
B 149	Polyporus	B
B 150	Cercospora	C
B 151	Colletotrichum	C
B 152	Bacteria	C
B 153	Viruses	C
B 154	Lichens	C
B 189	Helminthosporium	C
B 190	Medicinal Plants I	C
B 191	Medicinal Plants II	C
B 214	Medicinal Plants III	C
B 218	Medicinal Plants IV	C
B 213	Plants Diseases	C
B 216	Sorghum Diseases	C
B 230	Secondary growth in Dicotyledonous root	C
B 231	Mucor	C
B 232	Mucor: Life cycle	C
B 235	Oscillatoria	C
B 236	Alternaria	C
B 243	Plants of Economic Importance	C
B 244	Pollination & Fertilization	C

PHYSICS CHARTS

P 1	Inter Conversion of Energy Forms	C
P 2	Sound Spectra	C
P 3	Meter Principles Part - I	C
P 4	Meter Principles Part - II	C
P 5	Semi-Conductor Fundamentals Part - I	C
P 6	Semi-Conductor Fundamentals Part - II	C
P 7	Transistor Characteristics	C
P 8	Electronic Symbols Part - I	C
P 9	Electronic Symbols Part - II	C
P 10	Nuclear Radiation Detectors Part - I	B
P 11	Nuclear Radiation Detectors Part - II	C
P 12	Line Spectra of some elements	C
P 13	Crystal Structure - Types	C
P 14	Particle Accelerators -Cyclotron	B
P 15	Triode characteristics - Static	C
P 16	Velocity of light (Foucault's Rotating mirror method)	C
P 17	Atomic Reactor	C
P 18	Cathode Ray Oscilloscope	C
P 19	8085 - Instruction Set	C
P 20	Light - Refraction	C
P 21	Light - Reflection	C
P 22	Light - Dispersion	C
P 23	Light - Diffraction	C
P 24	Light - Interference	C
P 25	Light - Polarisation	C
P 26	Lenses - Images	C
P 27	Telescopes	B
P 28	Lasers	C
P 29	Magnets & Magnetic Properties	C
P 30	Transformers	C