

BIO-VISUAL CHARTS

BIOLOGY CHARTS

Chart No.	TITLE	Price Code	Chart No.	TITLE	Price Code
CYTOLOGY					
Bi 9	Cell Membrane & Cell Wall	C	Bi 22	Water Cycle	B
Bi 10	Endoplasmic Reticulum	C	Bi 23	Pond Ecosystem	C
Bi 11	Mitochondrion	C	Bi 24	Carbon Cycle	C
Bi 12	Golgi Complex	C	Bi 25	Nitrogen Cycle	C
Bi 13	Chloroplast	C	Bi 26	RNA: Types, Transcription & Translation	C
Bi 14	Nucleus	C	Bi 27	RNA Structure	C
Bi 15	Chromosomes	C	Bi 28	Protein Synthesis	C
Bi 31	Structure of Cilium & Flagellum	C	Bi 29	Urea Cycle	C
Bi 80	Ribosomes & Lysosomes	C	Bi 30	Vitamins : Sources & Deficiency	C
GENETICS					
Bi 4	Monohybrid Cross-Complete Dominance	C	Bi 40	Plant Kingdom	C
Bi 5	Monohybrid Cross-Incomplete Dominance	C	Bi 41	Animal Kingdom	C
Bi 6	Forms of comb in Fowl	B	Bi 42	Nutrients	C
Bi 7	Dihybrid Ratio	C	Bi 43	Food Pyramids	C
Bi 8	Linkage	C	Bi 44	Potato Mosaic	C
Bi 51	Mutations	C	Bi 45	Bacterial Blight of Potato	C
Bi 52	Chromosomal Aberrations	C	Bi 46	Environmental Pollution	C
Bi 53	Colour Blindness & Hemophilia	C	Bi 47	Vegetables & Fruits	C
Bi 60	Genetic Code	C	Bi 48	Oxygen Cycle	C
Bi 99	Mendelism	C	Bi 49	Food Chain	C
Bi 126	Cytoplasmic Inheritance	C	Bi 50	Food Web	C
Bi 127	Sex Linked Inheritance	C	Bi 57	Municipal Water Treatment	C
Bi 131	Crossing Over	C	Bi 58	Enzymes : Classification & Kinetics	C
Bi 141	Plasma membrane	C	Bi 59	Phosphorus Cycle	C
Bi 147	Epistatic interaction	C	Bi 61	Geological Time Scale	C
PARASITOLOGY					
Bi 32	Tuberculosis	C	Bi 62	Plastid Structure	C
Bi 33	Typhoid	C	Bi 63	Xerosere	C
Bi 34	Diphtheria	C	Bi 64	Hydrosere	C
Bi 35	Diarrhoea	C	Bi 65	Biogas Plant	C
Bi 36	Filariasis	C	Bi 66	Chromatography	C
Bi 37	Leprosy	C	Bi 67	Electrophoresis	C
Bi 38	Pathogenic Protozoa	C	Bi 68	Atmosphere-Layers	C
Bi 39	E. Coli	C	Bi 83	Protein Structure	C
Bi 54	AIDS	C	Bi 84	Nucleotides & Biosynthesis	C
PHYSIOLOGY					
Bi 1	Photosynthesis-Light Reactions	C	Bi 85	Terrestrial & Marine Ecosystems	C
Bi 2	Integration of Carbohydrate, Fatty Acids & Amino Acids Anabolism-Dark Reaction	C	Bi 86	Prokaryotic & Eukaryotic Cells	C
Bi 3	Integration of Carbohydrate, Fatty Acids & Amino Acids Catabolism	C	Bi 106	Xerophthalmia and Rickets	C
Bi 55	Osmosis, Plasmolysis & Diffusion	C	Bi 109	Pellagra and Goitre	C
Bi 56	Gluconeogenesis & HMP Pathway	C	Bi 110	Ariboflavinosis and Scurvy	C
Bi 81	Active & Passive Transport	C	Bi 111	Marasmus and Kwashiorkor	C
Bi 82	Fatty Acid Oxidation & Regulation	C	Bi 116	DNA Finger Printing - I (10+2)	C
Bi 115	P ^H Colour Chart	C	Bi 117	DNA Finger Print - II	C
GENERAL					
Bi 18	DNA 8 loops (7' x 3')	2C	Bi 118	Balanced Diet	C
Bi 19	DNA Structure (Compounds)	C	Bi 119	Seasons	C
Bi 20	Microscope	C	Bi 121	Diabetes : Glucose Estimation	C
Bi 21	Gametogenesis	C	Bi 122	Heart attack : Cholesterol Estimation	C
			Bi 123	Jaundice : Bilirubin Estimation	C
			Bi 124	Sulphur Cycle	C
			Bi 125	Energy Flow	C
			Bi 128	Lac Operon	C
			Bi 129	Recombinant DNA & Cloning	C
			Bi 130	Monoclonal Antibodies & Blotting	C
			Bi 132	Protoplast Fusion	C
			Bi 133	Cloning & Vectors	C
			Bi 134	Tryptophan Operon	B
			Bi 135	Arabinose Operon	C
			Bi 136	Total count of blood	C