

Contents

● Previous Year's Paper–Fully Solved	Pages
● General Information	3–31
Major Subdivisions of Biology	3
Some Important Subdivisions of Zoology	3
Important Scientific Discoveries	6
Important Research Institutes	8
Important Abbreviations	8
Some Additional Abbreviations	9
Biosphere Reserves in India	9
National Parks and Wild-life Sanctuaries in India	10
Endangered Animal Species in India	13
Important Animals–Their Zoological & Common Names	15
Disorders due to Vitamin Deficiencies	19
Important Minerals and their Physiological Roles in Man	19
Important Hormonal Diseases	20
Anomalies due to Chromosomal aberration in Human	21
Communicable Diseases	22
Important Vaccines	24
Insect Vectors of Human Diseases	24
Some Important Facts about Human Body	27
Some Important Facts	29
● Multicellularity–Structure and Function of Animal Tissues	32–45
● Structure and Physiology of Different Organ System of Human Body	46–64
● Receptors	65–69
● Skeleton, Joints and Muscles	70–78
● Endocrine System	79–89
● Vitamins and Minerals in Food function as regulators	90–97
● Economic Zoology–Silk industry, Apiculture, Lac industry, Poultry, Fisheries and Pearl industry	98–106
● Reproductive System	107–118
● Growth, Repair and Aging, Amniocentesis	119–124

● Chromosomes, Types of Chromosomes, Human Karyotype and Chromosomal abnormalities and syndromes. Hormonal, Chromosomal and genetic balance of sex determination. Sex linkage and sex linked inheritance in Man	125–142
● Blood Groups and their significance, Blood Bank	143–146
● Tissue culture and Genetic Engineering	147–150
● Mutation	151–154
● Human Population	155–159
● Classification 160–169	
● Origin of Life, Evolution and Evolution of Man	170–182
● Protozoan diseases, Insect carrying diseases in relation to man, cancer–types and canar cell	183–195
● Wild-life Conservation	196–202
● Pesticides	203–207