

EMERGING TRENDS IN BIOLOGY & ECONOMIC ZOOLOGY

For

Third Year Undergraduate Students of Indian Universities,
(including Unified syllabus of U.P. Universities)
Competitive Exams. PCS, IAS & IFS

Dr. HARISH C. NIGAM

M.Sc. (Luck.), Ph.D. (Herpetol); F.I.A.Z.,

Amongst '5000 personalities of the World',
Award from Amer. Biog. Inst. U.S.A.

ASSOCIATE PROFESSOR AND EX-HEAD, ZOOLOGY DEPARTMENT,
LUCKNOW CHRISTIAN P.G. COLLEGE,
LUCKNOW (INDIA)



VISHAL PUBLISHING CO.

JALANDHAR - DELHI

CONTENTS

Chapter	Pages
PAPER - I	

UNIT - I

- 1. PARASITOLOGY** **1 – 11**
Parasitism, origin, symbiosis. Parasites of domestic animals and humans : protozoan parasites–*Trypanosoma*. Helminth parasites. *Diphyllobothrium*, *Hymenolepis*, *Paragonimus*, *Dracunculus*, *Wucheria*. Effects of parasitism upon parasite, adaptations. Effects of parasitism on the host.
- 2. PLANT NEMATODES** **12 – 19**
Meloidogyne, root-knot disease; morphology and life cycle; golden-nematode disease of potato. Some more plant nematodes. Classification. Economic importance and control.

UNIT - II

- 3. VECTORS, PESTS AND THEIR CONTROL** **20 – 49**
Crop pests, the locusts, white ants (termites), grain moth, wax moth, clothes moth, paddy stem borer, gundhi bug, gujhia weevil, khapra beetle, sugarcane stem borer, pyrilla leaf hopper, cutworm, aphids, rats, rodenticides, weeds and control, deadly stuff—dirty dozen. Pesticides. Common insects and pests of crops. Parasite bank.

UNIT - III

- 4. AQUACULTURE—FOOD FISHES AND PISCICULTURE** **50 – 63**
Marine fisheries, riverine and lacustrine fisheries. Some food fishes of India : *Wallago*, *Anguilla*, *Clupea*, *Harpodon*, *Notopterus*, *Lates*, *Stromateus*, *Ophiocephalus*, *Clarius*, *Saccobranchnus*, *Labeo*, *Catla*, *Cirrhina*, *Barbus*. Fish culture in India, Indian Aquaculture : culture of carps, cultural methods. Floating fish farm. Cage farming, upkeep of ponds. Overfishing. Exotic fishes. Frog culture, Prawn culture.
- 5. DOMESTIC ANIMALS—ANIMAL HUSBANDRY AND POULTRY** **64 – 78**
Important breeds of cattle in India, Imported breeds, common diseases of cattle—rinderpest, foot-and-mouth disease, cow pox, tuberculosis, abortion, diphtheria, coccidiosis, theileriosis, liver rot, schistosomiasis, mad-cow disease. Cattle breeding, milk, AI-artificial insemination, Sex—selected semen, preservation of semen. Poultry—important breeds, poultry farming, diseases of the fowl.
- 6. APICULTURE, LAC CULTURE AND SERICULTURE** **79 – 92**
Apiculture, *Apis* sp. The bee hive, social life of honey bee, castes, the honey. Lac-culture, lac insect, collection and processing of lac. Mulberry sericulture, the silk moth. Non-mulberry sericulture, Tasar and Muga sericulture, Eri silk and ericulture, silk, life cycle of silk moth.

UNIT - IV

- 7. WILD LIFE OF INDIA** **93 – 111**
Historical background, causes of decline of wild life, need for conservation, legislation. Distribution of wild life of India. Endangered animals - Mammals, Birds, Reptiles, Amphibia. Special projects : project tiger, lion park project; crocodile rehabilitation project, project hungal, project musk deer; projects bustard, sloth bear, project elephant. Problems of plenty; Biosphere reserves, Hot spots, Parks and Sanctuaries.

PAPER - II

UNIT - I

- 8. GENETIC ENGINEERING AND CLONING TECHNOLOGY** **112 – 137**
Terminology, Gene action, gene switching, Gene regulation, Jacob-Monod theory, Operon, morphogen. Genetic technology—recombinant-DNA; synthesis of protein—an example; synthesis of human insulin. Anti-sense genes and agriculture; genetic engineering and plant pathology; gen. eng. and health. Antigen delivery through fruits and vegetables; gene manipulation—transgenic giant mouse; Gene therapy; patent genes; Biopesticides, Lectinology; cloning—nuclear transfer technology; Bionics, tissue engineering; History and development of Genetic engineering, gene silencing.
- 9. BIOTECHNOLOGY—(FERMENTATION)** **138 – 147**
Introduction, impact on industry. Fermentation technology, fermentation systems, Microbial production of organic solvents; enzymes in biotechnology.
- 10. BIOTECHNOLOGY IN PHARMACEUTICAL INDUSTRIES** **148 – 156**
Product development, Biologics ; therapeutic hormones, body's repair kit, vaccines; tissue engineering, therapeutic enzymes—TPA and SOD; clot lysins, haemophilic factors, antibiotics—manufacture, non-protein pharmaceuticals, Biosensors.
- 11. BIOTECHNOLOGY IN CHEMICAL INDUSTRIES** **157 – 163**
Fermentation and chemical industry; impact of biotechnology, industrial enzymes, packaging materials, biodegradable polymers; Biodiesel and Biogas.
- 12. BIOTECHNOLOGY IN FOOD PROCESSING INDUSTRIES** **164 – 174**
Whole organisms processed as food, single-cell-proteins; proteins from fungi, moulds and microorganisms; textured-vegetable-proteins, fake fat, other processed foods—yogurt; cholesterol-free meat and butter, algae as food, proteins from hair and hooves, mushroom cultivation, enhanced ripening of fruits, zapped tomatoes. Biotechnology in baking, brewing and wine making, polysaccharides in food processing, microbial enzymes; sweeteners and flavour producers, lab. grown meat, oleoresins, food preservation.
- 13. BIOTECHNOLOGY IN THE ENVIRONMENT AND AGRICULTURE** **175 – 179**
Bioleaching, mineral leaching and recovery, oil and metal recovery, pollution control, rust-eating bacteria, bioreactors, tackling plant diseases, biofertilizers.
- 14. BIOTECHNOLOGY IN HEALTHCARE** **180 – 196**
Human Genome project—gene mapping for health, restriction fragment length polymorphism, self-replicating cells produced in the lab; gene probes and DNA analysis; gene probes for tuberculosis, malaria and typhoid. DNA finger printing; palm-vein ID profiling, prenatal sex, amniocentesis. Stem cell technology. Sources of stem cells; gene targeting, chimera; blood pharming.
Gerontology—ageing, causes, telomere theory, methuselah genes, sirtuin genes in ageing.
- 15. PARTHENOGENESIS, INFERTILITY AND EMBRYO TRANSFER TECHNOLOGY** **197 – 202**
Parthenogenesis—natural and artificial; Human infertility; IVF and other technologies for sperm, egg or embryo transfer; cryopreservation of sex cells and embryos. Sperm banks.

UNIT - II

- 16. IMMUNOLOGY** **203 – 243**
Immunity and immunology, recognition of self/foreign; role of thymus, explanation of antibody formation; organ and tissue transplantation and immune system; grafts; kinds of immunity; immunogens and haptens; normal immune response. Lymphocytic immune response, the T and B lymphocytes, operation immunity, AIDS, phases of HIV infection. HIV tests, micro-examination of HIV; anti-AIDS drugs—vaccines and prevention, Autoimmune disorders, more about lymphokines.

Immunoglobulins—structure and action and kinds of immunoglobulins. Monoclonal antibodies; vaccines; immunization; New vaccines. Immune deficiencies. Hypersensitivity—allergies. New look at macrophages.

UNIT - III

- 17. BIOLOGICAL TOOLS AND TECHNIQUES** **244 – 266**
The compound light microscope. The Transmission Electron microscope (TEM), Scanning Electron Microscope (SEM), Phase contrast microscope; Landmarks in the development of microscopes. The microtome, the centrifuge, pH meter; colorimetry and spectrophotometry, chromatography, Electrophoresis, Haemocytometer, taking a blood count; haemoglobinometer, calorimetry, the Atwater-Rosa-Benedict calorimeter and Bomb calorimeter.
- 18. HISTOCHEMISTRY AND CYTOCHEMISTRY** **267 – 274**
Histochemical techniques, determination of proteins, carbohydrates, PAS technique, histochemical tests for lipids, nucleic acids. Cytochemistry of proteins, enzymes, and nucleic acids.

UNIT - IV

- 19. BIostatISTICS** **275 – 284**
Role and scope of biostatistics, statistical methods, mean, variance, median, standard deviation. Genetic problems and biostats, scattergrams, regression, segregation and probability, chisquare tests, biomedical stats.

PAPER - III

UNIT - I

- 20. ECOLOGY (ENVIRONMENTAL BIOLOGY)** **285 – 302**
Meaning, scope and practical value of ecology. Some commonly used terms, approaches to ecology; Biological environment—biotic factors; biosphere and ecosystems; solar energy—the ultimate source of energy in ecosystems. Energy transfers—the producer—consumer—decomposer web; Energy flow and biochemical cycles : Carbon-hydrogen cycle, geochemical nitrogen cycle, the hydrological cycle; food cycles or food webs; Ecological pyramids—pyramids of numbers, pyramids of biomass, pyramids of energy. Physical environment—abiotic factors; temperature, humidity, light, salinity, chemicals, pH, minerals, wind and air currents, water currents, wave action, colouration, topography. Quantitative ecology, investigation of biochemical oxygen demand (BOD).
- 21. POPULATION ECOLOGY AND POPULATION BOMB** **303 – 309**
Population—its meaning, the biotic potential, population density, survivorship curves. Factors affecting population, biotic and abiotic factors, form of population growth, logistic curve, Liebig's law. Shelford's law, population bomb.
- 22. COMMUNITY ECOLOGY** **310 – 315**
Community concept, a community, ecotone. Ecological succession, types of successions. Ecological niches, succession and climax.
- 23. RELATIONSHIPS AMONGST SPECIES** **316 – 325**
Intraspecific relations : grouping, reasons and advantages; consequences of grouping; interspecific relations, symbiosis, mutualism—different grades; commensalism, antagonism, predation, exploitation, parasitism, sedation, competition.
- 24. ADAPTATIONS AND ADAPTIVE RADIATION** **326 – 336**
Micro—and macroevolution, adaptive radiation—aquatic, terrestrial, arboreal, aerial, cursorial, fossorial, special ecological adaptations; life in caves, life in deep seas, life in deserts, Camel—a classic representation of desert adaptation. Adaptation of plants and animals in dry conditions. Mimicry and death feigning.

UNIT - II

- 25. MICROBIOLOGY—THE BACTERIA** **337 – 349**
Microbiology—definition, microorganisms, some common examples, shapes and sizes; microorganisms in nature; life styles; metabiosis, symbiosis, antagonism, parasitism, predation. The bacteria—structure and physiology; temperature and pH requirements, oxygen requirements, reproduction; historical developments. Culturing bacteria and media for growth and reproduction. Microbial genetics. *Neurospora*, Gene-enzyme theory; transduction.
- 26. MICROORGANISMS OF THE SOIL AND MICROBIOLOGY OF SOIL** **350 – 353**
Soil bacteria, soil fungi, soil algae and soil protozoa. Biochemical activities of soil microorganisms. Nitrogen transformations and fixation, sulphur transformations, other transformations, Tetanus.
- 27. MICROORGANISMS OF AIR AND WATER** **354 – 362**
Microorganisms of the air, microorganisms of water. Microbiology of drinking water, bacteriological tests; purification of water, treatment of drinking water at home. Disposal of sewage and industrial effluents, methanisations; Poison eaters—bioremediation, biodegradation.
- 28. MICROORGANISMS OF ANIMALS AND HUMANS** **363 – 370**
Koch's postulates, microorganisms of Invertebrates, microorganisms as food, helping in digestion, pathogenic microorganisms of invertebrates, microorganisms of vertebrates. Pathogenic and harmful microorganisms of Man and domestic animals. Protozoal infections, microscopic examination, staining procedures.
- 29. MICROBIOLOGY OF FOOD** **371 – 375**
Microbial contamination of fresh food; microbial spoilage of food, vegetables, fruits, meat, fish, milk, eggs. Food poisoning, botulism.
- 30. THE VIRUSES** **376 – 390**
History, shape and size of viruses, viroids, classic structure of TMV, bacteriophage, Viral action, viral diseases of plants, animals and humans. Cancer and types; Oncogenes and apoptosis, fight against cancer. The prions.

UNIT - III

- 31. ANIMAL BEHAVIOUR (ETHOLOGY/NEUROBIOLOGY)** **391 – 420**
Meaning, purpose and aim of study; types of behaviour, innate behaviour, taxes, reflexes, instinctive behaviour; motivation, learning, memory, nature of information store; hypotheses; Alzheimer's disease, drugs and memory, psychoactive drugs. Psychological disorders; Amnesia, Biorhythms, biological clock. Stress, its physiology, autonomic functions, metabolism under stress; nervous control of stress physiology, role of hypothalamus and adrenal glands, nature's way of handling stress; self controls.
- 32. ANIMAL MIGRATION** **421 – 425**
Migratory drive, Bird migration, migration of fish, migration of higher animals. Photoperiodicity. Thermal migration.

UNIT - IV

- 33. POLLUTION** **426 – 440**
Pollutants and pollution, pollution of water, sewage and factory wastes, mercury poisoning. Nuclear pollution, Eutrophication, Acidification, air pollution, Green house effects, global warming, polluting chemicals and gases, acid rain, algal blooms, pollution of food, chemical weapons; CFC and ozone cover, noise pollution, controls, catalytic converters, waste management, recycling. Social forestry.
- 34. TOXICOLOGY** **441 – 449**
Mosquito repellants, toxic explosives, pesticides, metals, plastics, colouring agents, fuels; pest resurgence, translocation of toxicants; entry points; biodegradation, storage depots, antidotal procedures, Toxicity tests, rapid toxicity analysis system, Toxicogenomics.

References **450 – 451**

Index **452 – 459**

INDEX

A					
Abdominal glands	85	Amylopectin	171	Ascospores	347
Abiotic factors	295, 306	Amytrophic sclerosis	193	Aspartame	171
Abridged learning	396	<i>Anabas</i>	54	<i>Aspergillus</i>	173, 354
ACE-inhibitors	417	Anadromous	298	Asymptote	308
Acid rain	433	Anaphylactic	238	Ataxia	192
Acidophiles	344	Anadromus	298	ATS	232
Acidification	429	Anaemia	240	Atherosclerosis	193
Acetylcholine	409	<i>Anguilla</i>	51, 423	Atresia	199
Acquired behaviour	392	Angiogenesis	129	Attenuation	203
Acquired immunity	208	Angiotensin	417	Attenuated vaccine	232
Activators	115	Animal behaviour	391	Atrial natreuretic peptide	418
Active immunity	208	Animal migration	421	Australian antigen	233, 382
ACTH	241	Animal husbandary	64, 69	Autecology	286
ADA genes	128	Antibiosis	318, 322	Auto-fertilization	198
Adaptations	326, 334	Antagonism	318, 322, 339	Autism	403
Adaptive radiations	326	Antibodies	203, 205	Autografts	207
Adenosine deaminase	128	Antidotal procedures	447	Autoimmune disease	193, 204, 224
Addison's disease	417	Antigens	203	Autonomic functions	410
Adjuvant	231	Antigenetic drift	219	Autoradiography	182
Adrenals	414, 416	Antihistamines	239	Autotrophic	288
Adrenergic	409	Antibiotics	152	Azathioprine	207
<i>Aedes</i>	382	Antirepressor	115	Azidothymidine	223
Aerial adaptations	329	Antitoxins	231	Azoospermia	200
Aerophiles	344	Antigenes	124		
Age-records	108	Anti AIDS drugs	222	B	
Agar	345	Antisense genes	124	B-cells	210
Ageing	192	Antivenine	232	<i>Babesia</i>	67
Agglutination	227	Anxiety	401	BCG	232
<i>Agrobacterium</i>	125, 127	Aphids	27	Bacilli	340
AIDS	216, 223	Appetite centre	394	<i>Bacillus thuringiensis</i>	125
Aldosterone	417	<i>Apis</i>	79, 83	<i>Barbus</i>	55
Algae	167, 434	Apiculture	79	Batch fermentation	142, 146, 153
Alkaline phosphatase	221, 273	Apiary	79	Bacteria	339, 350
Allergies	224, 237, 241	Apomeiotic	198	Bacteriocytes	364
Allergens	224	Apoptosis	187, 193, 388	Bacteriophage	376, 378
Allografts	207	Aquaculture	50, 57	Bacteriochlorophyll	342
Alzheimer's disease	400	Arrhenotoky	197	Bacterial diseases	385
Ambrosia	320	Arthus reaction	240	Bacteriostatic	373
Amictic	197	Artificial chromosome	129	Baking	169
Amniocentesis	186	Artificial insemination	70	Barr bodies	186
Amnesia	403	Artificial vagina	71	Bastard cell	113
Amensalism	322	Artificial milk	70	Bats	330
		Ascus	346	Battery method	153
				Beadle, Tatum	347

Benthic communities	356	Bombesin	150	Cellulase	319
Benthos	355	<i>Bombyx mori</i>	86	Centrifuge	249
Bees	83	Bombay duck	52	Chemosynthetic bacteria	342
Behaviour	391	Brachiators	328	Chemotherapy	358
BOD	302	Bovine encephalopathy	68, 382	Chimera	112, 125, 191
Benedict's solution	269	Broad-fish tapeworms	4	Chi-square	281
Beta blockers	418	Breeding	68	Chital	52
Biochemical cycles	290	Breeds of cattles	64	Chlorination	358
Biodiesel	162	Breeds of poultry	73	Chlorofluorocarbons	435
Biogas	162	Brewing	169	Chiru	98
Biocenose	310	Bromokryptine	207	Cholesterol	420
Biomedical statistics	284	Bradykinins	239	Cholinergic	400
Bioconcentration	428	Brood chamber	80	Chorionic villi sampling	187
Biomass	294	Bubble baby	128	Chromatography	254
Bionics	151	Bug-Vac	440	Circadian rhythm	404
Biopesticides	47	Bustard	105	<i>Clarius</i>	54
Bioreactors	177, 437	Byssinosis	431, 443	Clone	112, 205
Bioremediations	361	C		Cloning	112, 132, 187
Biodegradables	160, 448	Cage farming	61	Cloths moth	23
Biofertilizers	178	Calcitonin	150	<i>Clostridium</i>	373
Bioleaching	175	Calcitrol receptors	131	Clot lysis	152
Bio-manure	163	Calorimetry	261	<i>Clupea</i>	51
Biostatistics	275	Calories	261	Cocoons	86
Biorhythms	404	Calorimeter	261	Coccidiosis	67, 77
Biologics	148	Camel-life	333	Colorimetry	252
Biological clock	406	Camouflaging	333	Colostrum	228
Biosphere reserves	106	Cancer	380, 387	Conditioned reflex	395
Biophotolysis	154	Cannon bone	330	Congress grass	29
Biosensors	155	Capsid	377	Coliform test	356
Biotic	288	Capsiasin	171	Colicins	387
Biotechnology	138, 157, 164, 175, 179, 180, 303, 305	Capsomere	377	Comb	79
Biotope	287	Capsule	377	Commensalism	1, 321
Bird flu	382	CAT	400	Communities	286, 310
Biuret's reagent	268	Cardocentesis	187	Commensalism	318
Bivoltines	87	Castes	22	Complement	203, 206
Black buck	98	Catalytic converter	438	Conditioned reflexes	395
Blanching	173	<i>Catla</i>	54	Conservation	94
Blank cells	187	Catadromous	298	Consumers	289
Blood pharming	190	Cattle breeding	68	Convergent adaptation	327
Blue revolution	50	Cattles breeds	64	Cord blood bank	189
Blood count	264	Cattle-diseases	66	Correlation	278
Blood cancer	387	Caves, life in	332	Cordocentesis	187
Blood agents	434	Cell-mediated immunity	203, 208	Cortisol	416
Botulism	374	Cellulase	351	Coumarin	351
		Cellobiose	351	Cow pox	67

Crocodile rehabilitation	103	Ectone	311	<i>Fasciolopsis</i>	5
Cross breeds	65	Edge species	96	Fehling's solution	269
Culling	75	Edge effect	312	Fermentation	139, 142, 157
Culture	345	Eggs	76, 373	Feulgen's reaction	270
Cushing's disease	417	Egg stations	86	Fibroin	87
Cut worm	27	Egg tooth	77	Filaria	8
Cybrid	134	Electron microscope	245, 247	Fimbrae	341
Cyclosporine	207	Electrophoresis	182, 258	Finger printing	183
Cytochemistry	267, 271	ELISA-test	221	Fingerlings	56, 58
Cytokines	212	Emanation	169	Fish culture	55
Cytolysins	212	Embryo transfer technology	201	Fish farming	56
Cytotoxic effects	208, 240	Emetics	448	Fish oil	55
D		Emphysema	126	Fisheries	58
Damp enzymes	145	Endospores	341	Flavr savr	169, 135
Deforestation	430	Endorphins	150, 242, 418	Floating fish farm	60
Dementia	400	Endangered species	96	Flu	382
Dengue	382	Energetics	292	Food fishes	51
Desert life	332	Engerix-B	233	Food poisoning	373
Detritivores	291	Enkephalins	150	Food processing	164
Diapedesis	209	<i>Entamoeba gingivalis</i>	366	Food webs	289, 293
Diabetes	122	<i>Entamoeba dystenteriae</i>	368	Foot-mouth disease	66
Diapause	86	Endotoxins	374	Fossorial	331
Digitigrade	331	Energies	293	Fowl pox	77
Dimerization	191	Enterotoxins	374	Friedrick's ataxia	192
<i>Diphyllobothrium</i>	4	Environment	285	Frog culture	63
Diseases	30-43, 82	Enzymes	115, 144, 161, 170, 272	Fry	58, 60
Diseases of the fowl	77	Enzyme induction	115	Fungi	165
Dirty dozen	29	Epilithic	356	Fungus garden	320
DNA cleavage	181	Epiphytic	356	G	
DNA fingerprinting	183	Epizooic	356	Galactosidase	115
DNA synthesis	120	Eri silk	89	<i>Galleria</i>	82
DNA vaccine	215	Erythropoietin	150, 226	GIFT	202
Doctor fish	62	<i>Escherichia coli</i>	112, 376, 379	Gambian fever	3
Dolly	133, 134	Ethanol	142, 157	Gamcha	60
DDT	427, 444	Ethology	391	<i>Gambusia</i>	55
<i>Dracunculus</i>	7	Euryhaline	298	Genes	115, 180, 184
Dropsy	442	Eutrophication	428	Gene action	113
Dynorphin	150	Exotic fishes	62	Gene bank	131
E		Exotic cows	65	Gene chimera	125
Earth summit	430, 440	Exotoxins	231, 374	Gene-enzyme theory	347
Eclipse period	379	Exploitation	323	Gene manipulation	127
Ecology	285, 301	Expression	397	Genome	128, 180
Ecosystem	286	F		Genomics	128, 180
Ecosphere	288	Factors	149	Gene mapping	181
Ecological pyramids	294	Fake fat	165	Gene probes	182

Gene regulation	114	<i>Harpodon</i>	52	Inbreeding	68
Gene silencing	137	Hatching pits	58	Incubation	77
Gene knockout	190	Hela cells	388	Infertility	199
Gene switching	113	Hepatitis	233, 234	Information store	399
Gene therapy	128, 130	Hering's bodies	414	Ingram V.M.	348
Genetic diseases	130	Heron	99	Inhibition	418
Genetic engineering	112	<i>Heterodera</i>	15	Insight learning	396
Genetic fingerprinting	183	Heterosis	68	Innate behaviour	394
Genetic stimulation	215	Heterotrophic	288	Innate immunity	207
Geriatrics	191	Hilsa	51	Inoculum	153, 168
Gerontology	191	Hippocampus	400	Inquinism	1
<i>Giardia</i>	368	Histamines	224, 239	Insemination	70
Gir lion	101	Histochemistry	267	Instincts	392
Giemsa staining	370	<i>Hive</i>	79	Insugen	124
Gobar gas	162	HIV	218, 220	Insulin	122
<i>Glossina sp</i>	3	HLA-typing	206	Insinglass	55
Glucometer	156	Honey	84	ISCI	202
Glutathione	165	Hot spots	108	Isografts	207
Grafts	207, 229	Humalog	124	Ir genes	204
Grain moth	23	Humidity	296	Interferon	120, 150, 226
Gram staining	339	Humulin	122, 149	Interleukines	150, 226
Green-house effect	430	Humoral immunity	208	Itai itai	443
Green gene tech.	125	Human genome project	180	In vitro/vivo	112
Grouping	317	Hundies	60	IVF	189, 201
Green manuring	178	Hungul	98, 104	J	
Green revolution	125	Hybridion	113	Jacob-Monod theory	115
Gynogenesis	198	Hybridoma	112, 224	<i>Jatropha</i>	162
Green pigs	191	<i>Hymenolypis</i>	4	Junk, DNA	182
Guinea worm	7	Hypophyseal portal	414	Juxtglomerular apparatus	417
Gubernaculum	14	Hypersensitivity	237	K	
Guano	55	Hyperthermophiles	343	Kaposi's cancer	217
Gundhi bug	24	Hypothalamus	414, 415	Killer T-cells	214
Gyrase	121	I		Kinesis	392
H		Imhof tank	360	Kleptomania	401
HAART	223	Immobilization	144	Klinotaxis	392
Haemophilia	130	Immunization	231	Koch's postulates	363
Haemocytometer	264	Immunology	203	Krill	58
Haemoglobinometer	266	Immunity	193, 203	Kyoto protocol	431
Haemoglobin	113, 266	Immunogens	209	L	
<i>Haemophilus influenzae</i>	181	Immune response	209	<i>Labeo</i>	54
Habituation	395	Immune deficiencies	234	Laboratory diagnosis	369
Hairy potato	125	Immunglobulins	204, 226, 228	Laboratory methods	369
Hair-proteins	167	Immuno-suppressants	207, 225	Lac	85
Haptens	209	IMViC reactions	357	<i>Laccifer</i>	84
Hapas	60	Imprinting	396	Lactones	171

Lac insect	84	Meat	172	Muga silk	89
Lac culture	84	Median	277	Mulberry sericulture	86
Lac operon	115	<i>Meloidogyne</i>	12	Multipotent	187
Lacustrine	50	Melatonin	406	Mumps	382
Lactoflavine	69	Memory	396, 397	Muscular dystrophy	181
<i>Lactobacillus</i>	166	Memory cells	214	Mushrooms	168, 375
Lamprey	423	Mercury poisoning	427, 437, 443	Musk deer	104
Langstroth's hive	79	Mesaxonic foot	330	Mutualism	1, 318
Latent period	378	Mesophiles	343	Mycetocytes	364
<i>Lates</i>	53	Mesosomes	341	Mycoprotein	172
Leaching	175, 176	Metabiosis	338	N	
Learned behaviour	395	Metabolism	411	NACO	222
Learning	395	Metal recovery	175	Nanogenerator	388
Lethal dose	444, 449	<i>Methanococcus</i>		<i>Nasika batrachus</i>	99
Lectinology	131	Methanogenesis	162	National parks	389
Leukemia	226	<i>Methanobacterium</i>	352	Natality	303
Ligases	121	Methane	162, 166	Natatorial	327
Liebig's law	308	Methanisation	162, 361	Navigation	512
Limbic system	396	Methuselah genes	195	Nematodes	15
Liver rot	67	Microbiology	337, 343, 350	Neoplastic cells	50
Living condoms	224	Microfilariae	7	Nerve gas	434
Luciferin	183	Microorganisms	337	Neuroendocrine transducer	414
<i>Listeria</i>	368, 374	Microbial genetics	346	Neurosecretions	414
Locust	20, 421	Microbial spoilage	372	Neutrophils	209
Logistic curve	307	Mictic	197	Neurotransmitters	419
Louping illness	389	Microphages	209	<i>Neurospora</i>	346
Lymphocytes	204, 211	Microtome	248	Niche	287, 314
Lymphocytic response	209	Milk	68, 371, 375	Ninhydrin	268
Lymphokines	212, 226	Migration	421	Nitrogen transformations	352
Lyme disease	234	Millon's reagent	268	Nitrogen fixation	352
Lyophilic	163	Mimicry	335	Noradrenaline	408
Lysis	206, 228	Mineral leaching	175	<i>Notopterus</i>	52
Lysins	152	Minimata	286, 427, 443	Nucleoid	341
Lysogenic infection	380	Minisatellite mapping	185	Nuclear pollution	427
Lysozyme	207	MIST	202	Nuclear transfer technology	132
		Mitogenic factors	226	Nurseries	58
M		Molecular cloning	120	Nutrition	342
Macrophages	209, 211, 242	Moloch	333	O	
Macroevolution	326	Monellin	171	OAR	189
Mad-cow disease	68, 382, 390	Monoclonal antibodies		Obsessive	401
Major histocompatibility complex			112, 151, 221, 229	Oil recovery	176
	212	Morphogens	117	Oleoresins	171
Malaria	183	<i>Morus alba</i>	86	Oligospermia	200
Marine fisheries	50	Mortality	7	Oncogenes	129, 388
Mean	276	Motivation	394	Oncomouse	135

OKT-3	225	Pest control	30-47	Pox	383
Ootid	202	Pest resurgence	336	Prawn culture	63
Operon	115	Pesticides	29, 30-47	Predation	339
Operator gene	115	Phagosomes	209	Prehensile	329
<i>Ophiocephalus</i>	54	Phase contrast microscope	247	Premunition	11
Opiates	242	Phenylketonuria	75, 224	Prenatal sex	186
Opinion polls	275	Pherogram	403	Printed liquid circuit	222
Opsonins	209	Pheromones	317	Precipitation	227
Organophosphates	446	Phospholipids	223	Preservation	174
Orasure	221	Photoperiodicity	298	Preservatives	172
Oscillators	407	Phytoplankton	14	Probability	281
Osmoconformers	299	Pilli	5	Progeria	194
Osmoregulators	299	Pineal body	406	Prions	389
Osmoreceptors	395	Pineal eye	406	Project elephant	105
Osteitis deformans	150	Pink gold	63	Project tiger	99, 101
Osteoporosis	131, 193	Pisciculture	58	Protropin	149
Outbreeding	69	Pituitary portal	414	Protoplast	5, 161
Oxytocin	444	Plagioclimax	313	Provirus	47
Ozone	434	Plankton	316, 355	<i>Propionibacterium</i>	26
	P	Plant nematodes	12, 15, 18	Promoter gene	117
PABA	346	Plasmas	439	Protozoal infections	369
p53 gene	388	Plasma cells	205, 210	Pruteen	164
pH meter	249	Plasminogen	151	<i>Pseudomonas</i>	177, 351, 372
pH indicators	251	Plasmids	112, 118	Psyche	414
Palm vein profiling	185	Plasmins	151	Psychoactive drugs	401
Palaeoecology	287	Plastisoil	439	Psychological disorders	401
Panda	97	Pleomorphism	366	Psychoneuroimmunology	241
<i>Paragonimus</i>	5	Plumcot	125	Psychrophiles	343
Para-amino benzoic acid	346	Pluripotent	187	Psychotropes	343
Parameters	275	<i>Pneumocystis</i>	217	Psychosomatic	210
Parasitology	1	Poison eaters	361	PTC	69
Parasitism	1, 8, 323	Pollution	176, 426	Pseudofertilization	198
Parasite bank	48	Polly	135	Pullets	76
Parkinson's disease	193	Polymerase chain reaction	184, 187	Pullulnase	171
Paraxonic foot	330	Polymers	168	Pupa	87
Parthenogenesis	197	Pomato	125	Purification	357
Parthenot	197	Pomfrets	53	Puromycin	404
Passive immunity	208	Pomology	131	Pyridine	178
Patagonia calves	124	Poultry	73, 74	<i>Pyrilla</i>	25
Pasteurization	172	Poultry breeds	74	Python	99
Patent genes	131	Population density	304		Q
Pathogenic microorganisms	364	Population bombs	309	Quorn	165
<i>Pediculus humanis</i>	23	Population ecology	303		R
<i>Penicillium</i>	36	Poultry farming	74	Radiation ecology	286
Pests	20	Poultry farms	75	Rancidity	372

Ranikhet	77	Satiation	395	Somatostatin	120, 150
Rapid toxicity analysis system	1	Satelite DNA	184	Southern blotting	182
Raw silk	88	Scattergram	279	Spawn	168
Rats	28	Schiff's reagent	269	Spawning ponds	59
Reagins	239	<i>Schistocerca</i>	21	Sperm banks	201
Recognition	203	Schistosomiasis	68	Spectrophotometry	252
Recombinant DNA	117	Schizophrenia	403	Spirillae	340
Receptors	209	Scrapie	389	<i>Spirulina</i>	165
Red data book	96	SCID	234	Spinneret	87
Reflexes	393	Sedation	324	Spoilage of food	373, 375
Regulator gene	115	Sedimentation	355	<i>Staphylococcus</i>	365
Regression	280	Seed lac	85	<i>Streptococcus</i>	354, 372
Relationships	316	Segregation	281	Structural gene	115
Renal functions	411	Semen	70, 72	Statistical methods	275
Renal suppression	413	Senescence	191	Standard deviation	278
Renin	417	Septic tank	360	Stem cells	187
Repellents	442	Sericulture	86	Stem cell technology	187
Repressors	115	Sericteries	87	Stem borer	24, 25
Restriction enzymes	112, 119, 181	Sericin	87	Stenohyaline	298
Restitution	198	Serotonin	239	Strontium	286, 428
Retiplase	152	Serpentine rocks	431	Streptokinase	151
Retrovirus	128	Serum sickness	240	Stereo types	392
Reverse transcriptase	112	Sewage	359	Stick lac	85
Rheotaxis	193	Sex selected semen	70	Stocking ponds	59
<i>Rhizobium</i>	352	Shagrin	55	Stress	418
Ribozymes	348	Shahtoosh	98	Stylet	13
Rickettsias	364	Sherlock	437	Stress physiology	407
Rif-lips	181	Shelford's law	308	Succession	312, 315
RFLP	181, 184	Shot gun approach	120	Sulphur bacteria	342
Rinderpest	66	Siderophores	178	Sulphur transformations	352
Riverine fisheries	50	Silk	91	Sulphate reduction	353
RNA interference	137	Silk worm	87	Suprachiasmatic nucleus	406
RNA polymerase	116	Silicosis	431, 443	Suppressor cells	213
Rodenticides	28	Single-cell-proteins	164	Supers	80
Root knot disease	12	Sirtuin genes	195	Super mice	389
Ruminants- flora	367	Slime moulds	337	Survivorship curve	305
Russel bodies	210	Slim disease	220	Superovulation	200
Rust eaters	176	Sludge	360	Superoxide dimutase	151
	S	Slurry	162	SUZI	202
Sabin's vaccine	232	Smog	431	Swarming	82
<i>Saccobranthus</i>	54	Social forestry	440	Sweetners	171
<i>Salmonella</i>	374	Social life	82	Symbiosis	1, 319, 338
Sanctuaries	109	Soil bacteria'	350	Synapses	243
SARS	382	Soil fungi	350	Syndromes	235
Satiety	394	Solar energy	288	Synecology	286

Syndactly	328	Toxicogenomics	450	Vital index	304
T		Toxoid	231	Viviparity	328
T-cells	210, 213	<i>Tribolium</i>	317	W	
Take-all	178	Trial-error	396	<i>Wallago</i>	51
TATA-box	117	Transactivation	218	Wastes	438
Tassar silk	88	Transcription factors	114	Warfarin	28, 447
Taxes	392	Transducer	155, 449	Water blooms	356
Telomere	194	Transduction	113, 118, 349	Wax moth	23, 82
Telomerase	194	Transferase	121	Weeds	29
<i>Teredo</i>	364	Transgenics	125	Western blot	221
T-even series	378	Transgenic lamb	126	Weevil	25
TMV	377	Transgenic giant mouse	127	White heads	178
Teratology	449	Transplants	206, 207	Widal test	183
Teratospermia	200	Triple alliance	319	Wild life	93, 135
Terrestrial adaptation	328	Tropism	392	Wild life organisations	94
Termites	21, 319	<i>Trichonympha</i>	22, 319, 364	<i>Wuchereria</i>	7
Tetanus	232, 353	<i>Trypanosoma</i>	2, 4, 365	Wild life systems	95
Textured vegetable protein	165	Tse-tse fly	3	X	
Thalidomide	223	Tryptophan	116	Xanthoproteic test	268
Thaumatococin	171	Turk's fluid	265	Xanthan gum	170
Thelytoky	198	Typhidot	183	Xanthomonas	170, 176
Thermal migration	425	Typhoid	183	Xenografts	207
Therapeutic hormones	148	U		Xenobiotics	362
Therapeutic enzymes	151	Ultrastructure	246	<i>Xenopsylla</i>	365
Thermal pollution	427	Umbilical cord	189, 190	Y	
Thermophiles	343	Umbraculum	333	Yacca moth	321
Theileriosis	67	Univoltines	86	Yeasts	164
<i>Tilapia</i>	63	Urokinase	151	<i>Yersinia pestis</i>	368
Tuberculosis	183	Uterus didelphous	200	Yoga	419
<i>Tinca tinca</i>	62	V		Yogurt	166
Thymus	204	Vaccines	150	Y-spot	186
Tissue culture	141	Vacuum reaction	394	Z	
Tissue engineering	151	Variation	277	Zapped tomatoes	169
Tissue plasminogen	151	Variance	277	Zeitgeber	406
Tissue transplantation	206	Vectors	20	Zero B	358
Tissue typing	206	Vegf	149	Zeta potential	259
TMV	377	Vitrification	202	ZIFT	202
Topography	301	VIP	243	Zoogloea	361
Topoisomerase	121	Virgin	162	Zoological gardens	108
Toxins	442	Virus	376	Zooxanthellae	319
Toxicology	442	Viroids	377	Zygodactly	328
Toxicants	444, 446	Virions	377		
Toxicity	444	Viral action	378		
Toxicity tests	449	Viral diseases	380		
Toxic resurgence	445	Virulent	380, 383		