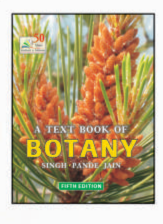
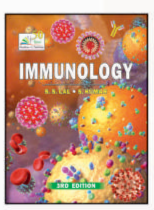
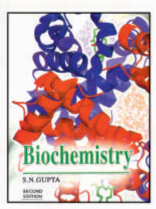


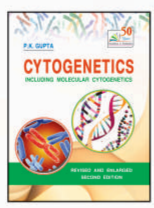
2022 - 2023

Catalogue









WE PUBLISH UNIVERSITY LEVEL TEXTBOOKS BASED ON NEP & CBCS SYLLABUS

- BOTANY
 ZOOLOGY
- BIOLOGICAL CONCEPTS
- CELL BIOLOGY
 GENETICS
- BIOTECHNOLOGY
- BIOCHEMISTRY MICROBIOLOGY
- ENVIRONMENTAL SCIENCE
- AGRICULTURE & RELATED AREAS
- PHYSICS POLITICAL SCIENCE
- GEOGRAPHY etc.

FOR ALL OUR ENGLISH & HINDI MEDIUM TEXTBOOKS

Please Ask For Complete Catalogue

(in Hindi & English)

OUR PUBLICATIONS ARE ALSO AVAILABLE ONLINE AT:

- www.rastogipublications.com
- www.amazon.in
- www.flipkart.com

MATHS & SCIENCE TEXTBOOKS

FOR IX, X, XI & XII CLASSES

 C.B.S.E. AND VARIOUS STATE BOARDS OF SECONDARY EDUCATION

AND

CHSE, ODISHA (+2 CLASSES)



RASTOGI PUBLICATIONS

'GANGOTRI', SHIVAJI ROAD, MEERUT - 250 002, INDIA

Mobile: 9412700277, 9412708462 (11AM to 6PM, Sunday Closed)

e-mail: info@rastogipublications.com, teachersmail@rastogipublications.com website: www.rastogipublications.com

INDEX

Code No.	Book Name	Page No.
	LIST OF TEXT BOOKS BASED ON NEP & CBCS SYLLABUS	3-6
BC-6	GENETICS	7
BC-73	QUANTITATIVE GENETICS	9
BC-26	CYTOGENETICS	9
BC-27	CELL AND MOLECULAR BIOLOGY	10
BC-59	CELL BIOLOGY	11
BC-60	MOLECULAR BIOLOGY	11
BC-22	ELEMENTS OF BIOTECHNOLOGY	12
BC-41	BIOTECHNOLOGY AND GENOMICS	13
BC-55	PLANT BIOTECHNOLOGY	14
BC-68	ELEMENTS OF PLANT BIOTECHNOLOGY (An Abridged Edition)	15
BC-56	ANIMAL BIOTECHNOLOGY	16
B-69	MOLECULAR BIOLOGY AND BIOTECHNOLOGY	17
BC-45	MOLECULAR BIOLOGY AND GENETIC ENGINEERING	18
BC-4	ECOLOGY AND ENVIRONMENT	19
BC-61	FUNDAMENTALS OF ECOLOGY (An Abridged Edition)	19
B-4	MICROBIOLOGY	20
BC-63	ENVIRONMENTAL MICROBIOLOGY	20
BC-35	A TEXT BOOK OF BIOCHEMISTRY	21
BC-57	CONCEPTS OF BIOCHEMISTRY (An Abridged Edition)	21
BC-50	IMMUNOLOGY	22
Z-68A	BIOTECHNOLOGY AND IMMUNOLOGY	22
BC-52	BIOPHYSICS	23
BC-53	BIOINFORMATICS	23
BC-33	ELEMENTS OF BIOSTATISTICS	24
BC-43	BIOTECHNIQUES: THEORY & PRACTICE	24
BC-64	BIOMOLECULES AND CELL BIOLOGY	25
BC-67	FUNDAMENTALS OF ENVIRONMENTAL STUDIES	25
BC-7	CYTOLOGY, GENETICS AND EVOLUTION	26
Z-1	MODERN TEXT BOOK OF ZOOLOGY: INVERTEBRATES	27
Z-3	MODERN TEXT BOOK OF ZOOLOGY: VERTEBRATES	28
Z-5 TO Z-13	ZOOLOGY PHYLUM TEXT BOOKS: PROTOZOA TO MINOR PHYLA	29
Z-14 Z-71	THE BIRDS ANIMAL DIVERSITY	29 30
Z-71 Z-72	COMPARATIVE ANATOMY AND DEVELOPMENTAL BIOLOGY	30
Z-72 Z-76	CHORDATA AND COMPARATIVE ANATOMY	31
Z-70 Z-22	DEVELOPMENTAL BIOLOGY	31
Z-36	ANIMAL PHYSIOLOGY AND BIOCHEMISTRY	32
BC-72	BIOCHEMISTRY OF METABOLIC PROCESSES	32
Z-23(EN)	ANIMAL BEHAVIOUR	33
Z-80	CONCEPTS OF ANIMAL BEHAVIOUR (WITH CHRONOBIOLOGY) (An Abridged Edition)	
Z-75	WILD LIFE CONSERVATION AND MANAGEMENT	34
BC-2	EVOLUTIONARY BIOLOGY	34
Z-56	FISH AND FISHERIES	35
Z-57	ELEMENTS OF ENTOMOLOGY	35
Z-18	ECONOMIC ZOOLOGY	36
Z-40	PARASITOLOGY (Medical Zoology)	36
Z-60	ENDOCRINOLOGY AND REPRODUCTIVE BIOLOGY	37
BC-25	ENVIRONMENTAL BIOLOGY AND TOXICOLOGY	37
Z-73	FOOD, NUTRITION AND HEALTH	38
BC-65	RESEARCH METHODOLOGY	38
Z-20	PRACTICAL ZOOLOGY INVERTEBRATE	39
Z-21	PRACTICAL ZOOLOGY VERTEBRATE	39
Z-52	PRACTICAL ZOOLOGY Volume-3	40
Z-74	C.B.C.S.: B.Sc. 1st Year PRACTICAL ZOOLOGY	40
Z-77	C.B.C.S.: B.Sc. 2nd Year PRACTICAL ZOOLOGY	40
- Www	w.rastogipublications.com	

INDEX

B-39	A TEXT BOOK OF BOTANY	41		
	(Microbiology, Algae, Fungi and Plant Pathology,			
	Bryophyta, Pteridophyta, Gymnosperms and Palaeobotany)			
B-75	MICROBIOLOGY AND PHYCOLOGY	42		
B-2	MYCOLOGY AND PHYTOPATHOLOGY (Fungi and Plant Pathology)	42		
B-77	ARCHEGONIATE (Bryophyta, Pteridophyta & Gymnosperms)	43		
B-78	BIODIVERSITY (Microbiology, Fungi, Algae, Archegoniate: Bryophyta, Pteridophyta and			
	Gymnosperms)	44		
B-44	A TEXT BOOK OF BOTANY: ANGIOSPERMS	45		
B-31	DIVERSITY AND SYSTEMATICS OF SEED PLANTS (Gymnosperms and Taxonomy)	45		
B-32	ANATOMY AND EMBRYOLOGY OF ANGIOSPERMS			
	(Including: Morphology and Morphogenesis)	46		
B-10	EMBRYOLOGY OF ANGIOSPERMS	46		
B-9	TAXONOMY OF ANGIOSPERMS	47		
B-82	PLANT SYSTEMATICS	47		
B-88	PLANT TAXONOMY	47		
B-56	ECONOMIC BOTANY	48		
B-81	ETHNOBOTANY	48		
B-7	PLANT ANATOMY	49		
B-28	PLANT PHYSIOLOGY AND BIOCHEMISTRY	49		
B-48	PLANT PATHOLOGY	50		
B-5	MICROBIOLOGY AND PLANT PATHOLOGY	50		
B-70	ENVIRONMENTAL BOTANY AND PLANT PATHOLOGY	51		
BC-69	PLANT ECOLOGY AND PHYTOGEOGRAPHY	51		
B-90	PLANT METABOLISM (NEW ARRIVAL)	52		
B-93	ANALYTICAL TECHNIQUES IN PLANT SCIENCES	52		
B-14	A TEXT BOOK OF PRACTICAL BOTANY VOL.1	53		
		53		
B-15	A TEXT BOOK OF PRACTICAL BOTANY VOL.2			
B-84	C.B.C.S.: B.Sc 1st Year PRACTICAL BOTANY (Microbiology, Phycology, Mycology,	54		
D 07	Phytopathology, Archegoniate, Biomolecules and Cell Biology)	EΛ		
B-87	C.B.C.S.: B.Sc. 1st Year PRACTICAL BOTANY (Biodiversity, Ecology and Taxonomy)	54 54		
B-86	C.B.C.S.: B.Sc. 2nd Year PRACTICAL BOTANY (Anatomy, Economic, Botany, Genetics,			
D 44/45	Molecular Biology and Plant Systematics)			
P-14/15	HISTORY OF POLITICAL THOUGHT VolI / Vol.II	55		
PH-1	NUCLEAR PHYSICS	55		
PH-03	QUANTUM MECHANICS AND ATOMIC PHYSICS	55		
PH-2	MODERN PHYSICS	55		
G-38	GEOGRAPHIC THOUGHT AND METHODOLOGY	56		
G-41	B.A. PRACTICAL GEOGRAPHY (English Edition: July 2022)	56		
CBSE-2/4/5	A TEXT BOOK OF MATHEMATICS: Class- XI & XII (Vol.: I-II)	57		
CBSE-1/3	CONCEPTS OF BIOLOGY: Class-XI & XII	57		
CBSE-17/16	A TEXT BOOK OF MATHEMATICS: Class-IX & X	58		
CBSE-20/21	PHYSICS-IX & X	58		
CBSE-22/23	CHEMISTRY-IX & X	58		
CBSE-24/25	BIOLOGY-IX & X	58		
CHSE-9	CONCEPTS OF BIOLOGY: Class-XI	59		
CHSE-9a	INTRODUCTORY BOTANY: Class-XI	59 59		
CHSE-9b	INTRODUCTORY BOTAINY: Class-XI INTRODUCTORY ZOOLOGY: Class-XI	59 59		
CHSE-90	CONCEPTS OF BIOLOGY: Class-XII CHSE:	59 59		
CHSE-10 CHSE-5	INTRODUCTORY BOTANY: Class-XII ODISHA EDITIONS	59 59		
CHSE-5	INTRODUCTORY BOTAINY: Class-XII INTRODUCTORY ZOOLOGY: Class-XII	59 59		
OHOL-U	INTITIODOGICINI ZOOLOGI. Glass-All	59		
SOME OF OU	IR STOCKISTS NAMES & ADDRESSES IN VARIOUS STATES	60		



TEXT BOOKS BASED ON NEP AND CBCS SYLLABUS

FOR UNDERGRADUATE STUDENTS OF VARIOUS INDIAN UNIVERSITIES

FOR CORE & ELECTIVE COURSES ON

BOTANY • ZOOLOGY • MICROBIOLOGY • ECOLOGY GENETICS • BIOTECHNOLOGY AND BIOCHEMISTRY

FOR ACADEMIC SESSION: 2022-2023 & ONWARDS

BOTANY

B.Sc. (Pass & Hons./Major)

1.	A Text Book of Botany (Microbiology, Algae, Fungi, Plant Pathology, Bryophyta, Pteridophyta, Gymnosperms and	895.00		Taxonomy of Angiosperms —Dr. Singh & Dr. Jain (Code: B-09)	355.00
	Palaeobotany) (Covering syllabus of several courses) —Dr. Singh, Dr. Pande & Dr. Jain			Economic Botany —Dr. Singh, Dr. Pande & Dr. Jain (Code: B-56)	235.00
	(Code: B-39)			Plant Anatomy	245.00
2.	Microbiology & Phycology	355.00		—Dr. M.S. Tayal	
	(Microbes & Algae) —Dr. Singh, Dr. Pande & Dr. Jain		14	(Code: B-07) Plant Physiology	285.00
	(Code : B-75)			—Dr. H.S. Srivastawa	
3.	Mycology & Phytopathology	325.00		(Code : B-12)	
	(Fungi & Plant Pathology)			Plant Physiology and Biochemistry	495.00
	—P.D. Sharma (Code: B-02)			—Dr. H.S. Srivastawa (Code: B-28)	
4.	Archegoniate	435.00	16.	Plant Metabolism	645.00
	(Bryophyta, Pteridophyta and Gymnosperms)			—Dr. S.N. Gupta & Dr. Tulika Mishra	
	—Dr. Singh, Dr. Pande & Dr. Jain			(Code : B-90)	
_	(Code : B-77)	405.00		Microbiology	0.45.00
5.	Mirrora Parteria Algae Fungi & Arabaganiat	465.00		—Dr. P.D. Sharma (Code : B-04)	645.00
	(Viruses, Bacteria, Algae, Fungi & Archegoniate —Dr. Singh, Dr. Pande & Dr. Jain	5)	18	Cell Biology	435.00
	(Code : B-78)			—Dr. P.K. Gupta	400.00
6.	Biomolecules and Cell Biology	335.00		(Code: BC-59)	
	—Dr. P.K. Gupta			Molecular Biology	425.00
7	(Code: BC-64)			—Dr. P.K. Gupta	
۲.	Text Book of Botany : Diversity of Microbes and Cryptogams	510.00	20	(Code : BC-60) Concepts of Genetics (Abridged Edn.)	325.00
	(Virus, Bacteria, Algae, Fungi, Bryophyta	010.00		—Dr. P.K. Gupta	020.00
	& Pteridophyta)			(Code : BC-62)	
	—Dr. Singh, Dr. Pande & Dr. Jain		21.	Cell Biology and Genetics	475.00
	(Code : B-30)			—Dr. P.K. Gupta	
8.	Text Book of Botany : Anatomy and Embryology of Angiosperms	305.00		(Code : BC-12)	
	(Anatomy, Embryology and Morphology &	333.00	22.	Cytology, Genetics, Evolution	595.00
	Morphogenesis)			& Plant Breeding —Dr. P.K. Gupta	
	—Dr. Singh, Dr. Pande & Dr. Jain			(Code : BC-11)	
	(Code : B-32)	055.00	23.	Concepts of Biochemistry (Abridged Edn.)	285.00
9.	Characteristics and Diversity of Seed Plants (Gymnosperms & Taxonomy of Angiosperms)	255.00		—Dr. S.N. Gupta	
	—Dr. Singh, Dr. Pande & Dr. Jain			(Code: BC-57)	
	(Code : B-83)			Microbiology and Plant Pathology	655.00
10	. Embryology of Angiosperms	225.00		—Dr. P.D. Sharma	
	—Dr. Singh, Dr. Pande & Dr. Jain		25	(Code: B-05)	EDE 00
	(Code : B-10)			Plant Pathology —Dr. P.D. Sharma	525.00
				(Code : B-48)	

26. Elements of Biotechnology —Dr. P.K. Gupta (Code: BC-22)	475.00	39. Plant Metabolism (New Arrival-2022) —Dr. S.N. Gupta & Dr. Tulika Mishra (Code: B-90)
27. Plant Biotechnology	475.00	(5545 : 5 55)
—Dr. P.K. Gupta		PRACTICALS
(Code : BC-55)		40. Practical Botany: Vol. I 355.00
28. Elements of Plant Biotechnology	255.00	(Algae, Fungi, Bryophytes, Pteridophytes,
(Abridged Edition)		Gymnosperms and Palaeobotany)
—Dr. P.K. Gupta		—Dr. Ashok Bendre & Dr. Ashok Kumar
(Code: BC-68)		(Code : B-14)
29. Plant Systematics	295.00	41. Practical Botany: Vol. II 435.00
—Dr. Singh, Dr. Pande & Dr. Jain		(Taxonomy, Physiology, Anatomy,
(Code : B-82)		Ecology, Genetics and Economic Botany) —Dr. Ashok Bendre & Dr. Ashok Kumar
30. Genetics	715.00	(Code: B-15)
—Dr. P.K. Gupta		42. B.Sc. First Year Practical Botany 215.00
(Code : BC-06)		(Microbiology, Phycology, Mycology,
31. Biotechniques : Theory and Practice	365.00	Phytopathology, Archegoniate,
—Dr. S.V.S. Rana		Biomolecules and Cell Biology)
(Code : BC-43)	045.00	—Dr. Ashok Bendre
32. Bioinformatics	315.00	(Code : B-84)
—Dr. Vinay Sharma, Dr. Ashok Munjal & Dr. Ashish Shanker		43. B.Sc. First Year Practical Botany 225.00
(Code : BC-53)		(Microbes, Fungi, Algae, Ecology
33. Elements of Biostatistics	315.00	Taxonomy & Archegoniates)
—Dr. Satguru Prasad	313.00	—Dr. Ashok Bendre (Code : B-87)
(Code : BC-33)		44. B.Sc. Second Year Practical Botany 295.00
34. Environmental Microbiology	245.00	(Anatomy, Economic Botany, Genetics,
—Dr. P.D. Sharma	243.00	Molecular Biology, Plant Ecology and
(Code : BC-63)		Plant Systematics)
35. Evolutionary Biology	315.00	—Dr. Ashok Bendre
-Dr. B.S. Tomar & Dr. S.P. Singh		(Code : B-86)
(Code: BC-02)		45. B.Sc. First Year Practical Botany 275.00
36. Environmental Biotechnology	245.00	(For 1st & 2nd Semesters of
—Dr. S.V.S. Rana		U.P. Sate Universities))
(Code: BC-54)		—Dr. A.M. Bendre
37. Ethnobotany	395.00	(Code: B-93)
—Dr. Vinay Sharma & Dr. Afroz Alam		46. B.Sc. Second Year Practical Botany 275.00 (For 3rd & 4th Semesters of (Releasing Shortly)
(Code : B-81)		U.P. Sate Universities))
38. Analytical Techniques in Plant Sciences(Releasing	Shortly)	—Dr. A.M. Bendre
—Dr. S.V.S. Rana		(Code : B-102)
(Code : B-103)		• • • •
	7001	

ZOOLOGYB.Sc. (Pass & Hons./Major)

1.	A Text Book of Zoology: INVERTEBRATES (Animal Diversity–I) (Protozoa to Echinodermata)	765.00	5. Chordata and Comparative Anatomy —Prof. R.L. Kotpal (Code: Z-76)	455.00
	—Prof. R.L. Kotpal		6. Fundamentals of Ecology	355.00
•	(Code : Z-1)	705.00	—Dr. P.D. Sharma	
۷.	A Text Book of Zoology : VERTEBRATES	795.00	(Code: BC-61)	425.00
	(Animal Diversity–II)		7. Cell Biology	435.00
	(Chordates & Comparative Anatomy)		—Dr. P.K. Gupta	
	—Prof. R.L. Kotpal		(Code : BC-59) 8. Molecular Biology	425.00
2	(Code : Z-3) Animal Diversity	575.00	—Dr. P.K. Gupta	425.00
J.	[An Edited Book : Comprising topics on	37 3.00	(Code : BC-60)	
	Invertebrates & Vertebrates		9. Concepts of Genetics (An abridged edition)	325 00
	(Based on New UGC-CBCS Syllabus)		—Dr. P.K. Gupta	323.00
	—Prof. R.L. Kotpal		(Code: BC-62)	
	(Code : Z-71)		10. Genetics	715.00
4.	Comparative Anatomy and	395.00	—Dr. P.K. Gupta	
	Developmental Biology		(Code : BC-06)	
	(Based on New UGC-CBCS Syllabus)		11. Biomolecules and Cell Biology	335.00
	—Prof. R.L. Kotpal & K.V. Sastry		(Based on New CBCS Syllabus)	
	(Code: Z-72)		—Dr. P.K. Gupta	
	`		(Code : BC-64)	



12. Cytology, Genetics & Evolution —Dr. P.K. Gupta (Code: BC-07)	545.00	28. Environmental Biotechnology —Dr. S.V.S. Rana (Code : BC-54)	245.00
13. Cell Biology and Genetics —Dr. P.K. Gupta (Code: BC-12)	475.00	29. Environmental Microbiology —Dr. P.D. Sharma (Code: BC-63)	245.00
14. Concepts of Biochemistry (Abridged Edn.) —Dr. S.N. Gupta (Code: BC-57)	285.00	30. Bioinformatics —Dr. Sharma, Dr. Munjal & Dr. Shanker (Code: BC-53)	315.00
15. Biochemistry of Metabolic Processes —Dr. S.N. Gupta (Code: BC-72)	145.00	31. Biotechniques : Theory & Practice —Dr. S.V.S. Rana (Code : BC-43)	365.00
16. Animal Physiology and Biochemistry —Dr. K.V. Sastry (Code : Z-36)	495.00	32. Microbiology —Dr. P.D. Sharma (Code: B-04)	645.00
17. Developmental Biology —Dr. K.V. Sastry & Dr. Vineeta Shukla (Code: Z-22)	375.00	33. Elements of Biostatistics —Dr. S.G. Prasad (Code : BC-33)	315.00
18. Evolutionary Biology —Dr. B.S. Tomar (Code: BC-02)	315.00	34. Wild Life Conservation and Management —Dr. Reena Mathur	475.00
19. Economic Zoology —Dr. G.S. Shukla & Dr. V.B. Upadhyay (Code: Z-18)	410.00	(Code : Z-75) 35. Food, Nutrition & Health —Dr. Beena Mathur	275.00
20. Fish and Fisheries —Dr. Kamleshwar Pandey & Dr. J.P. Shukla (Code: Z-56)		(Code : Z-73) 36. Research Methodology —Dr. Chaitali Ghosh & Mamtesh Singh	145.00
21. Elements of Entomology —Dr. Rajendra Singh (Code: Z-57)	495.00	(Code : BC-65) PRACTICALS written by —Dr. S.S. Lal	
22. Environmental Biology and Toxicology —Dr. P.D. Sharma (Code: BC-25)	525.00	37. Practical Zoology : Invertebrate (With Cell Biology, Genetics & Ecology)	455.00
23. Animal Behaviour —Dr. Reena Mathur (Code : Z-23EN)	675.00	(Code : Z-20) 38. Practical Zoology : Vertebrate (Code : Z-21)	455.00
24. Concepts of Animal Behaivour (Abridged Edition) —Dr. Reena Mathur	225.00	39. Practical Zoology: Vol-3 (Code: Z-52) 40. B.Sc. First Year Practical Zoology	355.00 285.00
(Code : Z-80) 25. Endocrinology and Reproductive Biology —Dr. K.V. Sastry	280.00	(Animal Diversity; Comparative Anatomy and Developmental Biology) (Code : Z-74)	
(Code : Z-60) 26. Immunology —S.S. Lal	625.00	41. B.Sc. Second Year Practical Zoology (Chordata, Physiology, Comparative Anatomy of Vertebrates, Biochemistry and Genetics)	375.00
(Code : BC-50) 27. Animal Biotechnology	675.00	(Code: Z-77)	
—Dr. P.K. Gupta (Code: BC-56)			

ECOLOGY, MICROBIOLOGY & BIOTECHNOLOGY

B.Sc. (Pass & Hons./Major)

1.	Microbiology —Dr. P.D. Sharma (Code : B-04)	645.00	5.	Concepts of Biochemistry (Abridged Edn.) —Dr. S.N. Gupta (Code : BC-57)	285.00
2.	Environmental Microbiology —Dr. P.D. Sharma (Code : BC-63)	245.00	6.	Cell Biology —Dr. P.K. Gupta (Code : BC-59)	435.00
3.	<u> </u>	625.00	7.	Molecular Biology —Dr. P.K. Gupta (Code: BC-60)	425.00
4.	<u>'</u>	625.00	8.	<u></u>	715.00



9. Cell & Molecular Biology —Dr. P.K. Gupta (Code: BC-27)	795.00	18. Elements of Plant Biotechnology (Abridged Edition) —Dr. P.K. Gupta	255.00
10. Molecular Biology & Genetic Engineering —Dr. P.K. Gupta (Code: BC-45)	495.00	(Code : BC-68) 19. Animal Biotechnology —Dr. P.K. Gupta	675.00
11. Molecular Biology & Biotechnology —Dr. P.K. Gupta (Code: B-69)	575.00	(Code : BC-56) 20. Environmental Biotechnology —Dr. S.V.S. Rana	245.00
12. Bioinformatics —Dr. Sharma, Dr. Munjal & Dr. Shanker	315.00	(Code : BC-54) 21. Biotechnique : Theory and Practice —Dr. S.V.S. Rana	365.00
(Code : BC-53) 13. Biostatistics —Dr. Satguru Prasad	315.00	(Code : BC-43) 22. Ecology & Environment	750.00
(Code : BC-33) 14. Plant Pathology —Dr. P.D. Sharma	525.00	—Dr. P.D. Sharma (Code : BC-04) 23. Fundamentals of Ecology	355.00
(Code : B-48) 15. Biotechnology and Genomics —Dr. P.K. Gupta	565.00	(Abridged Edition) —Dr. P.D. Sharma (Code: BC-61)	
(Code : BC-41) 16. Elements of Biotechnology —Dr. P.K. Gupta	475.00	24. A Text Book of Botany (Plant Diversity) (Microbiology, Algae, Fungi, Plant Pathology, Bryophyta, Pteridophyta, Gymnosperms and	895.00
(Code: BC-22) 17. Plant Biotechnology —Dr. P.K. Gupta (Code: BC-55)	475.00	Palaeobotany) —Dr. Singh, Dr. Pande & Dr. Jain (Code: B-39)	

Our Publications are also available online at:

www.rastogipublications.com www.amazon.in • www.flipkart.com

Please refer our Catalogue or
For Further Information

Visit us on: www.rastogipublications.com

Please send your queries at e-mail: < salespromo@rastogipublications.com > or



GENETICS

Prof. P.K. Gupta

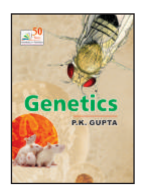
Ph.D (Manitoba, Canada) FNASc, FASc, FNAAS, FNA

Formerly: Professor & Head

Agriculture Botany and Dean, Faculty of Agriculture

CCS University, Meerut

5th Edition



CONTENTS: 1. Genetics: Definitions, History and Scope; 2. Mendel's Laws of Inheritance; 3. Lethality and Interaction of Genes; 4. Quantitative Genetics: Multiple Factor Hypothesis; 5. Multiple Alleles and Isoalleles: (Classical Concept of Allelomorphism); 6. Physical Basis of Heredity: 1. The Chromosome Theory of Inheritance; 7. Physical Basis of Heredity: 2. The Nucleus and the Chromosome; 8. Physical Basis of Heredity: 3. Cell Division (Mitosis and Meiosis); 9. The Cell Division Cycle: Genetics and Molecular Basis; 10. Linkage and Crossing Over in Diploid Organisms (Higher Eukaryotes); 11. Tetrad Analysis, Mitotic Recombination and Gene Conversion in Haploid Organisms: (Fungi and Single Celled Algae); 12. Genetics of Cell Division, Sexuality and Recombination in Bacteria and Viruses; 13. Molecular Basis of Recombination; 14. Recombination and Resolution of Gene Structure: (A Modified Concept of Allelomorphism); 15. Accessory Genetic Elements: Plasmids, Transposons and Retroelements; 16. Sex-Linked, Sex-Influenced and Sex-Limited Traits; (Including Sex-Biased Inheritance); 17. Genetics of Sex Determination, Sex Differentiation and Dosage Compensation; 18. Maternal Effects and Cytoplasmic Inheritance; 19. Structural Changes in Chromosomes; 20. Numerical Changes in Chromosomes; 21. Mutations: 1. Morphological Level (Including Lethal Mutations); 22. Mutations: 2. Biochemical Level (Biochemical and Microbial Genetics); 23. Mutations: 3. Molecular Mechanism and Use in Functional Genomics; 24. Human Genetics and Genomics; 25. Chemistry of the Gene: 1. Nucleic Acids and Their Structure; 26. Chemistry of the Gene: 2. Replication and Modification of DNA; 27. DNA Damage and DNA Repair; 28. Organization of Genetic Material: 1. Genome Size, C-Value Paradox and Repetitive DNA Sequences; 29. Organisation of Genetic Material: 2. Packaging of DNA as Nucleosomes in Eukaryotes; 30. Organization of Genetic Material: 3. Mitochondrial, Chloroplast and Apicoplast Genomes; 31. Organization of Genetic Material: 4. Split Genes, Overlapping Genes, Pseudogenes, Retrogenes and Cryptic Genes; 32. Dynamic RNA: Ribozymes, Small/Long ncRNAs and RNA World; 33. The Genetic Code; 34. Transcription in Prokaryotes and Eukaryotes; 35. RNA Processing: (Decay, Splicing, Editing and Repair of RNA); 36. Expression of Gene and Protein Synthesis: 3. Molecular Machines for Translation of mRNA (Ribosome, tRNA and aaRS); 37. Expression of Gene and Protein Synthesis: 4. Protein Structure and Translation of mRNA in Prokaryotes and Eukaryotes; 38. Protein Modification, Folding, Translocation and Degradation; 39. Operon Circuits in Bacteria and Other Prokaryotes; 40. Regulation of Gene Expression: 2. Regulation Cascades in Bacteriophages; 41. Regulation of Gene Expression: 3. A Variety of Mechanisms in Eukaryotes; 42. Regulation of Gene Expression: 4. Chromatin Remodeling and Cellular Memory; 43. Cell Receptors and Signal Transduction; 44. Genes in Development; 45. Epigenetics and Epigenomics; 46. Genetic Engineering and Biotechnology: 1. Recombinant DNA, Cloning, PCR and Microarrays; 47. DNA-Based Molecular Markers; 48. Isolation, Synthesis and Sequencing of Genes/Genomes: (Including 'Synthetic Genomics'); 49. Genetic Engineering and Biotechnology: 4. Gene Transfer Methods and Transgenic Organisms; 50. Multigene Families in Eukaryotes; 51. Omics Technologies: Genomics, Transcriptomics, Proteomics and Metabolomics (Including Single Cell Omics); 52. Genetics of Cancer: Oncogenes, Tumour Suppressor Genes, Tumour Viruses and Oncogenesis; 53. Population and Evolutionary Genetics; 54. Genetics of Inbreeding Depression and Heterosis; -References; -Author Index; -Subject Index.

5th Revised Edition (Reprint): 2019-20	Size: Crown 4vo
ISBN: 978-81-7133-932-7	Pages: xxviii + 748
Code No.: BC-6	Price: ₹775.00

PRINTED IN DOUBLE COLOUR



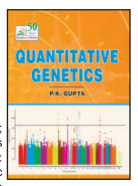
www.rastogipublications.com.

QUANTITATIVE GENETICS

New Arrival

Prof. P.K. Gupta FNA

CONTENTS: 1. Genetics of Quantitative Traits (QTs): An Overview; 2. Quantitative Traits (QTs) with Continuous and Discontinuous Distributions (Including Binary and Ordinal Traits); 3. Initial Studies on Quantitative Genetics: Multiple Factor Hypothesis; 4. Biometrical and Population Genetics; 5. Basic Statistics for Quantitative Genetics; 6. Matrix Algebra and Linear Models in



Quantitative Genetics; 7. Genotyping for QTL Analysis: 1. Molecular Markers; 8. Genotyping for QTL Analysis: 2. DNA Sequencing Technologies (Including Next Generation Sequencing Methods); 9. Phenotyping for QTL Analysis: 1. Phenomics and High Throughput Phenotyping in Animals; 10. Phenotyping for QTL Analysis: 2. Phenomics and High Throughput Phenotyping in Plants; 11. QTL Analysis: Experimental Populations, Genetic Models and Recording of Data; 12. QTL Analysis Using Experimental Populations: Single Marker Analysis 13. Linkage and QTL Analysis: Complex Human Disorders; 14. QTL Mapping for Complex Traits in Laboratory/Domestic Animals; 15. QTL Analysis in Plants Using Experimental Populations: 1. Interval Mapping in Inbreds; 16. QTL Analysis in Plants Using Experimental Populations: 2. Linkage-Based Interval Mapping in Outbreds; 17. QTL Analysis Using Natural, Breeding and Admixed Populations; 18. Genetical Genomics: Analysis for eQTL, pQTL and mQTL; 19. Linkage Disequilibrium (LD): Basic Concepts; 20. LD-Based Association Mapping; 21. Joint Linkage Mapping (JLM) and Joint Linkage-Association Mapping (JLAM); 22. Meta-QTL Analysis and GWAS Meta-Analysis; 23. Bayesian Approach of QTL Mappingl 24. Epistasis, Two Locus QTL Analysis and Plant Breeding; 25. QTL Analysis for Study of Domestication in Crops and Animals; 26. Quantitative Disease Resistance (QDR) and Quantitative Resistance Loci (QRLs); 27. High Resolution QTL Mapping (Use of RILs, NILs, CSSLs and Resequencing); 28. Positional/Map-Based Cloning of QTL (Chromosome Walking, Jumping and Landing); 29. Marker-Assisted Selection (MAS) for Animal/Plant Breeding; 30. Genomic Selection and Animal/Plant Breeding; 31. Quantitative Genetics for Heterosis Breeding; 32. Resampling and Simulation Studies in Quantitative Genetics; 33. Statistical Power and Resolution of QTL Mapping; 34. Breeding by Design; 35. Epigenetics and Quantitative Traits: EpiQTL Analysis/EWAS; I References; I Subject Index.

1st Edition: 2020-21	Size: Crown 4vo
ISBN: 978-81-9447-628-3	Pages: 472
Code No.: BC-73	Price: ₹495.00

PRINTED IN DOUBLE COLOUR

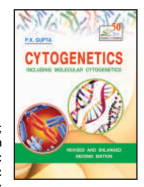


CYTOGENETICS

Prof. P.K. Gupta FNA

2nd Revised & Enlarged Edition

CONTENTS: 1. Cytogenetics: An Overview; 2. Duplications and Deficiencies; 3. Inversions; 4. Interchanges; 5. Haploidy in Higher Plants; 6. Polyploidy in Higher Plants: 1. Autopolyploidy; 7. Polyploidy in Higher Plants: 2. Allopolyploidy and Genome Analysis; 8. Polyploidy in Higher Plants: 3. Triploidy for Seedless Fruits (Including Triploidy in Animals); 9. Aneuploidy:



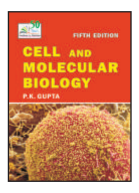
1. Trisomics and Tetrasomics (Hyperploids); 10. Aneuploidy: 2. Monosomics and Nullisomics (Hypoploids); 11. Alien Gene Transfer through Chromosome Manipulations; 12. Cytogenetics of Sex Determination and Sex Differentiation; 13. Cytogenetic Basis of Apomixis; 14. Nuclear DMA Content and its Organization (Including Repetitive DMA, Nucleosome and Split Genes); 15. DMA-Based Molecular Markers; 16. Genetic, Cytogenetic and Physical Maps Involving DMA Markers; 17. Linkage-Based QTL Mapping (Single Marker Analysis and Interval Mapping); 18. Linkage Disequilibrium (LD) and Association Mapping; 19. High Resolution Mapping and Map-Based Cloning of QTLs; 20. DMA Sequencing Technologies; 21. Cytogenomics: 1. Whole Genome Sequencing (WGS); 22. Cytogenomics: 2. Structural Variations (SVs); 23. Cytogenomics: 3. Palaeopolyploidy; 24. Cytogenomics: 4. Synthesis of Microbial Genomes and Eukaryotic Chromosomes; 25. Cytogenomics: 5. 3D Chromosome Coformations (Chromosomics); References; Author Index; Subject Index.

2nd Revised and Enlarged Edition: 2022-23	Size: Crown 4vo
ISBN: 978-93-92924-18-7	Pages: 524
Code No.: BC-26	Price: ₹625.00

Please Place Your Library Order Through Your Local Supplier

CELL AND MOLECULAR BIOLOGY

5th Edition



Prof. P.K. Gupta FNA

CONTENTS: 1. A Preview of The Cell; 2. Techniques for Cell Study; 3. Cell Wall and Extracellular Matrix (ECM); 4. Cell Membrane (Including Plasma Membrane); 5. Cytoskeleton: Microtubules, Actin Filaments and Intermediate Filaments; 6. Eukaryotic Cell Organelles: 1. Mitochondria; 7. Eukaryotic Cell Organelles: 2. Mitochondria; 8. Eukaryotic Cell Organelles: 3. ER, Ribosomes, Endosomes, Golgi, Lysosomes, Peroxisomes, Hydrogenosomes and Centrosome; 9. Prokaryotic Organelles (Magnetosomes, Carboxysomes, etc.); 10. Plasmids, IS Elements, Transposons and Retroelements; 11. Membrane Function: 1. Cell Adhesion and Cell Junctions (Including Plasmodesmata in Plant Cells); 12. Membrane Function: 2. Membrane Transport and Membrane Excitability (Neurotransmission); 13. Membrane Function: 3. Vesicular Transport and Membrane Fusion (Secretory and Endocytic Pathways); 14. Cell Metabolism: 1. Enzymes, Bioenergetics and Metabolic Energy; 15. Cell Metabolism: 2. Aerobic and Anaerobic Respiration; 16. Cell Metabolism: 3. Photosynthesis and Photorespiration; 17. The Cell Nucleus: 1. Nucleus and Nuclear Pore Complex; 18. The Cell Nucleus: 2. Nucleolus and Other Subnuclear Organelles; 19. The Cell Nucleus: 3. The Chromosomes; 20. Cell Division in Eukaryotes: 1. Mitosis and Meiosis; 21. Cell Division in Eukaryotes: 2. Genetics and Molecular Basis of Cell Cycle; 22. Structure of Prokaryotic Nucleoid and Molecular Basis of the Division and Eukaryotic; Organelles; 23. Programmed Cell Death and Apoptosis; 24. Germ Cells, Fertilization, Parthenogenesis and Apomixis; 25. Basic Concepts in Genetics; 26. Maternal Effects and Cytoplasmic Inheritance; 27. Linkage and Crossing Over in Diploid Organisms (Higher Eukaryotes); 28. Tetrad Analysis, Mitotic Recombination and Gene Conversion in Haploid Organisms (Fungi and Single Celled Algae); 29. Sexuality and Recombination in Bacteria and Viruses; 30. Molecular Mechanism of Genetic Recombination: 1. Homologous Recombination; 31. Molecular Mechanism of Genetic Recombination: 2. Site-Specific Recombination; 32. Recombination and Resolution of Gene Structure (A Modified Concept of Allelomorphism); 33. Structural Changes in Chromosomes; 34. Numerical Changes in Chromosomes; 35. Mutations : 1. Biochemical Level (Biochemical and Microbial Genetics); 36. Mutations: 2. Molecular Level (Mechanism); 37. Chemistry of the Cell 1. Micromolecules (Sugars, Fatty Acids, Amino Acids, Nucleotides and Lipids); **38.** Chemistry of the Cell 2. Macromolecules (Chemical Bonds, Nucleic, Acids Proteins & Polysaccharides); **39.** Synthesis, Modification and Repair of Nucleic Acids; **40.** Organization of Genetic Material: 1. Genome Size, C-Value Paradox and Repetitive DNA Sequences; **41.** Organisation of Genetic Material 2. Packaging of DNA as Nucleosomes in Eukaryotes; 42. Organization of Genetic Material 3. Mitochondrial, Chloroplast and Apicoplast Genomics; 43. Organization of Genetic Material 4. Split Genes, Overlapping Genes, Pseudogenes, Retrogenes and Cryptic Genes; 44. Multigene Families in Eukaryotes; 45. Dynamic RNA: Ribozymes, Small/Long ncRNAs and RNA World; 46. The Genetic Code; 47. Transcription in Prokaryotes and Eukaryotes; 48. RNA Processing (Decay, Splicing, Editing and Repair of RNA); 49. Molecular Machines for Translation of mRNA (Ribosome, tRNA and aaRS); 50. Translation of mRNA; 51. Protein Modification, Folding, Translocation and Degradation; 52. Operon Circuits in Bacteria and Other Prokaryotes; 53. Regulation Cascades in Bacteriophages; 54. Regulation of Gene Expression in Eukaryotes; 55. Chromatin Remodeling and Cellular Memory in Eukaryotes; 56. Čell Receptors and Signal Transduction; 57. Specification of Cell Fate and Cell Commitment; 58. Genes in Development; 59. Epigenetics and Epigenomics; 60. Immune System in Animals and Plants; 61. Genetics of Cancer: Proto-oncogenes, Oncogenes Tumour Suppressor Genes; 62. Recombinant DNA, Molecular Probes, Gene Libraries, PCR and DNA Chips; 63. Molecular Markers, Restriction Maps and Molecular Genetic Maps; **64.** Isolation, Sequencing and Synthesis of Genes/Genomes; **65.** Gene Transfer and Gene Targeting; **66.** Transgenic Animals and Plants; **67.** Hybridoma and Monoclonal Antibodies; **68.** Stem Cells and Therapeutic Cloning; 69. Genomics, Proteomics, Transcriptomics and Metabolomics 70. Bioinformatics, In Silico Biology and Systems Biology; References; Author Index; Index.

 Fifth Revised Edition (Reprint): 2021-22
 Size: Crown 4vo

 ISBN: 978-93-5078-154-8
 Pages: xxxvi+1192

 Code No.: BC-27
 Price: ₹825.00

PRINTED IN DOUBLE COLOUR

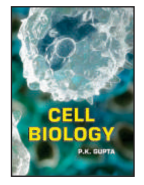


CELL BIOLOGY

(Based on undergraduate CBCS Syllabus)

Prof. P.K. Gupta FNA

CONTENTS: 1. A Preview of The Cell; 2. Techniques for Cell Study; 3. Cell Wall and Extracellular Matrix (ECM); 4. Cell Membrane (Including Plasma Membrane); 5. Cytoskeleton: Microtubules, Actin Filaments and Intermediate Filaments; 6. Eukaryotic Cell Organelles: 1. Mitochondria; 7. Eukaryotic Cell Organelles: 2. Plastids and Apicoplast; 8. Eukaryotic Cell Organelles: 3. ER, Ribosomes, Endosomes, Golgi, Lysosomes, Peroxisomes, Hydrogenosomes and Centrosome; 9. Prokaryotic Organelles (Magnetosomes, Carboxysomes, etc.); 10. Plasmids, IS Elements, Transposons and Retroelements; 11. Membrane



Function: 1. Cell Adhesion and Cell Junctions (Including Plasmodesmata in Plant Cells); 12. Membrane Function: 2. Membrane Transport and Membrane Excitability (Neurotransmission); 13. Membrane Function: 3. Vesicular Transport and Membrane Fusion (Secretory and Endocytic Pathways); 14. Cell Metabolism: 1. Enzymes, Bioenergetics and Metabolic Energy; 15. Cell Metabolism: 2. Aerobic and Anaerobic Respiration; 16. Cell Metabolism: 3. Photosynthesis and Photorespiration; 17. The Cell Nucleus: 1. Nucleus and Nuclear Pore Complex; 18. The Cell Nucleus: 2. Nucleolus and Other Subnuclear Organelles; 19. The Cell Nucleus: 3. The Chromosomes; 20. Cell Division in Eukaryotes: 1. Mitosis and Meiosis; 21. Cell Division in Eukaryotes: 2. Genetics and Molecular Basis of Cell Cycle; 22. Structure of Prokaryotic Nucleoid and Molecular Basis of the Division and Eukaryotic; Organelles; 23. Structure and Synthesis of Nucleic Acids; 24. Structure and Synthesis of Proteins; 25. Regulation of Protein Synthesis; 26. Cell Receptors and Signal Transduction; 27. Programmed Cell Death and Apoptosis; 28. Genetics of Cancer: Proto-oncogenes, Oncogenes Tumour Suppressor Genes; Referances, Author Index; Subject Index.

First Edition (2nd Reprint): 2022-2023	Size: Crown 4vo
ISBN: 978-93-5078-120-3	Pages: 483
Code No.: BC-59	Price: ₹485.00

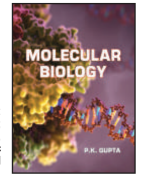
PRINTED IN DOUBLE COLOUR

MOLECULAR BIOLOGY

(Based on undergraduate CBCS Syllabus)

Prof. P.K. Gupta FNA

CONTENTS: 1. Molecular Biology: An Overview; **2.** Chemistry of the Cell: Micromolecules (Sugars, Fatty Acids, Amino Acids, Nucleotides and Lipids); **3.** Chemistry of the Cell: Macromolecules (Chemical Bonds, Nucleic Acids, Proteins & Polysaccharides); **4.** Synthesis, Modification and Repair of Nucleic Acids; **5.** Organization of Genetic Material: 1. Genome Size, C-Value Paradox and Repetitive DNA Sequences; **6.** Organisation of Genetic Material: 2. Packaging of



DNA as Nucleosomes in Eukaryotes; **7.** Organization of Genetic Material 3. Mitochondrial, Chloroplast and Apicoplast Genomes; **8.** Organization of Genetic Material 4. Split Genes, Overlapping Genes, Pseudogenes, Retrogenes and Cryptic Genes; **9.** Multigene Families in Eukaryotes; **10.** Dynamic RNA: Ribozymes, Small/Long ncRNAs and RNA World; **11.** The Genetic Code; **12.** Transcription in Prokaryotes and Eukaryotes; **13.** RNA Processing (Decay, Splicing, Editing and Repair of RNA); **14.** Molecular Machines for Translation of mRNA (Ribosome, tRNA and aaRS); **15.** Translation of mRNA: Mechanism; **16.** Protein Modification, Folding, Translocation and Degradation; **17.** Operon Circuits in Bacteria and Other Prokaryotes; **18.** Regulation Cascades in Bacteriophages; **19.** Regulation of Gene Expression in Eukaryotes; **20.** Chromatin Remodeling and Cellular Memory in Eukaryotes; **21.** Cell Receptors and Signal Transduction; **22.** Specification of Cell Fate and Cell Commitment; **23.** Genes in Development; **24.** Epigenetics and Epigenomics; **25.** Immune System in Animals and Plants; **26.** Genetics of Cancer: Proto-oncogenes, Oncogenes, Tumour Suppressor Genes; Referances, Author Index; Subject Index.

Second Edition: 2022-2023	Size: Crown 4vo
ISBN: 978-93-5078-121-0	Pages: 476
Code No.: BC-60	Price: ₹480.00

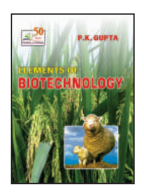
PRINTED IN DOUBLE COLOUR



www.rastogipublications.com_

ELEMENTS OF BIOTECHNOLOGY

Prof. P.K. Gupta FNA



CONTENTS: PART I:- Biotechnology: General Features: 1. Biotechnology: History, Definition and Scope; 2.Recombinant DNA and Genetic Engineering: 1. Cloning and Expression Vectors; 3.Recombinant DNA and Genetic Engineering: 2. Chimeric DNA, Probes and Genomic/cDNA Libraries; 4. PCR and Microarrays 5. Isolation and Synthesis of Genes (Including Synthesis of a Bacterial Genome); 6. Molecular Markers and DNA Sequencing (Including Whole Genome Sequencing) PART II:- Animal Biotechnology: 7. Animal Cell and Tissue Culture: 1. Laboratory Facilities, Culture Media and Procedures; 8. Animal Cell and Tissue Culture: 2. Primary Culture, Cell Lines & Cloning; 9. Animal Cell and Tissue Culture; 3. Tissue and Organ Culture: Primary Explanation Techniques; 10. In Vitro Fertilization and Embryo Transfer in Humans and Livestock; 11. Transfection Methods and Transgenic Animals; 12. Immunotechnology; 1. Immune System, Antibodies, Interferons and Vaccines; 13. Immunotechnology: 2. Hybridoma and Monoclonal Antibodies (Mabs); 14. Animal Genomics: 1. Molecular Maps; 15. Animal Genomics: 2. Whole Genome Sequences and Their Annotation; 16. Biotechnology in Medicine; PART III:- Plant Biotechnology: 17. Plant Cell and Tissue Culture: 1. Culture Media and Cell Culture; 18. Plant Cell and Tissue Culture: 2. Tissue Culture, Micropropagation and Somaclonal Variation; 19. Plant Cell and Tissue Culture: 3. Production and Uses of Haploids; 20. Plant Cell and Tissue Culture: 4. Protoplast Culture, Regeneration and Somatic Hybridization; 21. Gene Transfer Methods in Plants; 22. Transgenic Plants; 23. Chloroplast and Mitochondrion Engineering; 24. Plant Genomics: 1. Molecular Maps of Plant Genomes; 25. Plant Genomics: 2. Whole Genome Sequences; PART IV:- Industrial & Microbial Biotechnology: 26. Enzyme Biotechnology; 27. Protein Engineering, Immunotoxins and Drug Designing; 28. Metabolic Engineering for Overproduction of Metabolites; 29. Microbial Biotechnology: 1. Isolation, Culture and Genetic Manipulation of Microbes; 30. Microbial Biotechnology: 2. Microbes for Production of Chemicals; 31. Microbial Biotechnology: 3. Microbes for Cleaner Technologies; 32. Microbial Biotechnology: 4. Microbes for Agriculture; 33. Microbial Biotechnology: 5. Microbial Genomics for Industry; PART V:- Biotechnology & Environment: 34. Pollution Control; 35. Bioremediation (Including Phytoremediation); 36. Bioenergy and Biofuels; 37. Restoration of Degraded Lands; 38. Biodiversity and its Conservation; PART VI:- Biotechnology & Intellectual Property: 39. Biotechnology & Intellectual Property: 1. Intellectual Property Rights (IPR) & Intellectual Property Protection (IPP); 40.Biotechnology & Intellectual Property: 2. Patenting of Biological Material: Obligations and Implications;

4th Reprint (2nd Edition): 2019-2020	Size: Crown 4vo
ISBN: 978-81-7133-937-2	Pages: xxiv + 468
Code No.: BC-22	Price: ₹475.00

PRINTED IN DOUBLE COLOUR

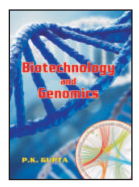


12-

BIOTECHNOLOGY AND GENOMICS

Prof.. P.K. Gupta FNA

CONTENTS: Part I. Biotechnology and Genomics: General Features: 1. Biotechnology and Genomics: History, Dimension and Scope, 2. Recombinant DNA and Gene Cloning: (1. Cloning and Expression Vectors), 3. Recombinant



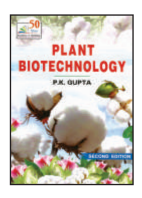
DNA and Gene Cloning: (2. Chimeric DNA, Molecular Probes and Gene Libraries), 4. Polymerase Chain Reaction (PCR) and Gene Amplification, 5. DNA Chip Technology and Microarrays, 6. Mass Spectrometry: An Essential Tool for Genome and Proteome Analysis, 7. Triplex DNA, TFOs, PNAs, RNA-DNA Hybrids and ds RNA/RNAi, 8. Isolation, Sequencing and Synthesis of Genes, 9. DNA-Based Molecular Markers in Biotechnology, 10. Biosensors as Biotechnology Tools, 11. Methods and Uses of Genomics and Proteomics Research, 12. Bioinformatics and Data Mining ('In Silico Biology'). Part II. Animal Biotechnology and Genomics: 13. Animal Cell and Tissue Culture: (1. Laboratory Facilities, Culture Media and Procedures), 14. Animal Cell and Tissue Culture: (2. Primary Culture and Cell Lines), 15. Animal Cell and Tissue Culture: (3. Pluripotent Stem Cell Lines), 16. Animal Cell and Tissue Culture: (4. Primary Explanation Techniques and Organ/Embryo Culture.), 17. Animal Cell and Tissue Culture: (5. Cell and Tissue Engineering), 18. Invitro Fertilization and Embryo Transfer in Humans and Livestock, 19. Cloning of Animals: Methods and Utility, 20. Transfection Methods and Transgenic Animals, 21. Immunotechnology (1. B-Cells, Antibodies, Interferons and Vaccines), 22. Immunotechnology: (2. T-Cell Receptors and MHC Restriction), 23. Immunotechnology: (3. Hybridoma and Monoclonal Antibodies: mAbs), 24. Animal and Human Genomics: (1. Molecular Maps), 25. Animal and Human Genomics: (2. Progress in Genomics Research), 26. Biotechnology in Medicine: (1. Vaccines, Diagnostics and Forensics), 27. Biotechnology in Medicine: (2. Gene Therapy), 28. Biotechnology in Medicine: (3. Pharmacogenetics / Pharmacogenomics and Personalized Medicine). Part III. Plant Biotechnology 29. Plant Cell and Tissue Culture: (1. Culture Media and Cell Culture), 30. Plant Cell and Tissue Culture: (2. Tissue Culture Micropropagation and Somaclonal Variation), 31. Plant Cell and Tissue Culture: (3. Production and Uses of Haploids), 32. Plant Cell and Tissue Culture: (4. Protoplast Culture, Regeneration and Somatic Hybridization), 33. Gene Transfer Methods in Plants, 34. Transgenic Plants: (1. Study of Regulatory Sequences), 35. Transgenic Plants: (2. Genetically Modified Crops and Floricultural Plants), 36. Transgenic Plants: (3. Molecular Farming/Pharming), 37. Transgenic Plants: (4. Field Testing and Commercialization), 38. Transplastomic Plants and Chloroplast Engineering, 39. Plant Genomics: (1. Construction of Molecular Maps and Synteny: Collinearity), 40. Plant Genomics: (2. Whole Genome Sequencing and Functional Genomics). Part IV. Industrial and Microbial Biotechnology 41. Biocatalysis and Enzyme Biotechnology, 42. Protein and Enzyme Engineering, 43. Drug Discovery and Drug Designing. 44. Metabolic Engineering and Metabolomics, 45. Microbes and Microbial Genomics for Industry, 46. Bioprocess Engineering and Downstream Processing, 47. Biopesticides and Integrated Pest Management (IPM), 48. Biofertilizers and Integrated Nutrient Management (INM). Part V. Biotechnology and Environments 49. Pollution Control, 50. Bioremediation (Including Phytoremediation), 51. Environment and Energy, 52. Restoration of Degraded Lands, 53. Biodiversity and Its Conservation. Part VI. Biotechnology Genomics and Intellectual Property; 54 Intellectual Property Rights (IPRs) and Protection (IPP), 55. Patenting of Biological Material, 56. Intellectual Property Rights (IPRs) for Plant Breeding. 57. Terminator and Traitor Technologies (v-GURT and t-GURT), 58. Biotechnology Entrepreneurship, References, Author Index, Index, Appendix.

7th Reprint (1st Edition): 2016-2017	Size: Crown 4vo
ISBN: 978-81-7133-845-0	Pages: xxxii+796
Code No.: BC-41	Price: ₹565.00



PLANT BIOTECHNOLOGY

Prof. P.K. Gupta FNA



CONTENTS: 1. An Overview; PART-I: DNA Technology; 2. Recombinant DNA and Gene Cloning: 1.Cloning and Expression Vectors: 3. Recombinant DNA and Gene Cloning: 2. Chimeric DNA. Molecular Probes and Gene Libraries; 4.PCR and Microarrays: 5.Isolation and Synthesis of Genes/Genomes (including 'synthetic genomics'); 6.DNA Sequencing Technologies (including New Generation Sequencing Methods); 7. DNA-Based Molecular Markers; PART II: Plant Cell and Tissue Culture; 8. Plant Cell and Tissue Culture: 1. Culture Media and Cell Culture; 9. Plant Cell and Tissue Culture: 2. Tissue Culture and Somaclonal Variation; 10. Plant Cell and Tissue Culture: 3. Clonal Micropropagation; 11. Plant Cell and Tissue Culture: 4. Germplasm Conservation; 12. Plant Cell and Tissue Culture: 5. Production of Virus Free Plants; 13. Plant Cell and Tissue Culture: 6. Production of Metabolites; 14. Plant Cell and Tissue Culture: 7. Production and Uses of Haploids; 15. Plant Cell and Tissue Culture: 8. Protoplast Culture, Regeneration and Somatic Hybridization; PART III: Transgenic Plants(Including Transplastomic Plants); 16. Gene Transfer Methods in Plants; 17. Gene Targeting in Plants; 18. Transgenic Plants: 1. Study of Regulatory Sequences; 19. Transgenic Plants: 2. Genetically Modified Improvement of Crops and Floricultural Plants; 20. Transgenic Plants: 3. Molecular Farming/Pharming; 21. Transgenic Plants: 4. Field Testing and Commercialization; 22. Transplastomic Plants and Chloroplast Engineering; PART IV: Plant Genomics and Quantitative Genetics; 23. Plant Genomics: 1. Construction of Molecular Maps and Synteny (Collinearity); 24. Plant Genomics: 2. Whole Genome Sequencing and Functional Genomics; 25. Metabolic Engineering and Metabolomics (For Overproduction of Metabolites); 26. Quantitative Genetics and QTL Analysis; 27. Linkage Disequilibrium (LD) and Association Mapping; 28. Marker-Assisted Selection (MAS) for Plant Breeding; PART V: Plant Biotechnology for Agricultural Practices; 29. Biopesticides and Integrated Pest Management (IPM); 30. Biofertilizers and Integrated Nutrient Management (INM) (Including Organic Farming); PART VI: Plant Biotechnology for Environment; 31. Environment, BioEnergy and BioFuels; 32. Bioremediation (Including Phytoremediation); 33. Biodiversity and Plant Genetic Resources; 34. Plant Biotechnology and Climate Change; Part VII: IPR and Plant Biotechnology: 35. IPR and Plant Breeding; 36. Terminator and Traitor Technologies (v-GURT and t-GURT)



2nd Edition (Reprint): 2021-2022	Size: Crown 4vo
ISBN: 978-93-5078-100-5	Pages: 28+676
Code No.: BC-55	Price: ₹625.00

PRINTED IN DOUBLE COLOUR



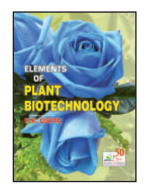
ELEMENTS OF PLANT BIOTECHNOLOGY

(An Abridged Edition) (Based on undergraduate CBCS Syllabus)

New Arrival

Prof. P.K. Gupta FNA

CONTENTS: 1. Plant Biotechnology: An Overview; 2. Culture Media and Culturing of Plant Cells; 3. Tissue Culture, Totipotency, Organogenesis, Embryogenesis and Wide Hybridization; 4. Protoplast Isolation, Culture, Regeneration and Fusion; 5. Applications of Tissue Culture: I. Clonal



Micropropagation; **6.** Applications of Tissue Culture: II. Virus Elimination and Production of Disease Free Plants; **7.** Applications of Tissue Culture: III. Production of Secondary Metabolites; **8.** Applications of Tissue Culture: IV. Production and Uses of Haploids; **9.** Applications of Tissue Culture:

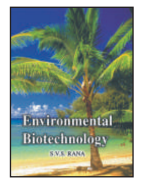
V. Conservation .of Germplasm; 10. Recombinant DNA Technology: I. Restriction Endonucleases, Restriction Mapping and Cloning / Expression Vectors; 11. Recombinant DNA Technology: II. Chimeric DNA (Gene Constructs), Molecular Probes and Gene Libraries; 12. PCR and Microarrays; 13. Methods for Gene Transfer (Transgenic Plants); 14. Transgenic Crops: I. Resistance to Biotic Stresses (Bt-Cotton and Round-Up Ready Soybean); 15. Transgenic Crops: II. Resistance Against Abiotic Stresses; 16. Transgenic Crops: III. Crop Productivity and Nutritional Quality (Including Flaver Savr Tomato and Golden Rice); 17. Transgenic Crops: IV. Improved Horticultural and Ornamental Plants (Including Blue Coloured Moondust Carnation and Roses); 18. Transgenic Crops: V. Molecular Farming/Pharming (Including Edible Vaccines, hGH, Humulin and Industrial Enzymes); 19. Transgenic Crops: VI. Biosafety, Field Testing and Commercialization; 20. Bioremediation (Including Phytoremediation).

First Edition: 2018-2019	Size: Crown 4vo
ISBN: 978-93-5078-180-7	Pages: xii+268
Code No.: BC-68	Price: ₹255.00

ENVIRONMENTAL BIOTECHNOLOGY

Prof. S.V.S. Rana

CONTENTS: 1. An Introduction to Environmental Science; 2. Environmental Pollution; 3. Global Environmental Problems; 4. Fundamentals of Biotechnology; 5. Biotechnological Processes; 6. Essentials of Genetic Engineering (Recombinant DNA Technology); 7. Integrated Approach to Environmental Biotechnology; 8. Cell and Tissue Culture; 9. Energy and Biofuels;



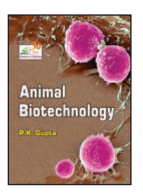
10. Biofertilizers, Biopesticides and Integrated Pest Management; 11. Bioremediation and Phytoremediation; 12. Bioabsorption and Bioleaching of Heavy Metals; 13. Biotechnology of Waste; 14. Wastewater Treatment; 15. Solid Waste Pollution and Its Management; 16. Biomedical Waste Management; 17. Biodegradation of Pollutants by Microorganisms; 18. Biodegradation of Pollutants by Fungi; 19. Biotransformation; 20. Biodiversity and Biotechnology; 21. Transgenic Animals and Plants; 22. Ecogenomics; 23. Bioprospecting; Subject Index;

2nd Revised Edition: 2014-15	Size: Crown 4vo
ISBN: 978-93-5078-081-7	Pages: xii+316
Code No.: BC-54	Price: ₹245.00



ANIMAL BIOTECHNOLOGY

Prof. P.K. Gupta FNA



CONTENTS: 1. Animal Biotechnology: An Overview; PART-I. DNA Technology: 2. Recombinant DNA and Gene Cloning: 1. Cloning and Expression Vectors; 3. Recombinant DNA and Gene Cloning: 2. Restriction Enzymes, Restriction Mapping, Chimeric DNA, Molecular Probes and Gene Libraries; 4. PCR, and Microarrays (Including qRT-PCR and RACE-PCR); 5. Isolation and Synthesis of Genes/Genomes (Including 'Synthetic Genomics'); 6. DNA-Based Molecular Markers; 7. DNA Sequencing Technologies (Including Next Generation Sequencing Methods); 8. DNA Fingerprinting and DNA Barcoding; 9. Genomics, Transcriptomics, Proteomics and Metabolomics; 10. Bioinformatics, In Silico Biology and Systems Biology; PART-II. Cell, Tissue and Organ Culture; Tissue Engineering, IVF and Cloning; 11. Animal Cell and Tissue Culture 1. Laboratory Facilities, Culture Media and Procedures; 12. Animal Cell and Tissue Culture 2. Primary Culture and Cell Lines; 13. Animal Cell and Tissue Culture 3. The Stem Cells; 14. Animal Cell and Tissue Culture 4. Primary Explantation Techniques: Tissue and Organ/Embryo Culture; 15. Tissue Engineering and Electrophysiology; 16. In Vitro Fertilization, Artificial Insemination and Embryo Transfer; 17. Cloning of Animals: Methods and Utility. PART-III. Gene Transfer/Targeting, Transgenic Animals, Biosafety and Drug Discovery/Designing; 18. Transfection Methods, Gene Targeting and Transgenic Animals; 19. Regulatory System for GE Animals: Biosafety and Ethical Issues; 20. Drug Discovery and Drug Designing (Including the Use of Microbial Genomics and Development of 'Genomic' Drugs); PART-IV. Biotechnology in Medicine; 21. Immunology 1. B-Cells and Antibodies (Immunoglobulins); 22. Immunology 2. T-Cells, T-Cell Receptors and MHC Restriction; 23. Immunology 3. Hybridoma Technology and Monoclonal Antibodies (mAbs); 24. Vaccines, Diagnostics and Forensics; 25. HIV, AIDS and Biotechnology; 26. Gene Therapy; 27. Pharmacogenetics, Pharmacogenomics and Personalized Medicine; 28. Regenerative Medicine; 29. Translational Medicine (Including Precision Medicine); 30. Oncogenes, Tumour Suppressor Genes, Tumour Viruses and Oncogenesis; PART-V. Animal Cytogenetics, QTL Analysis and Association Mapping; 31. Animal Cytogenetics and Genome Imprinting (Including Human Cytogenetics); 32. Linkage-Based Genetics of Simple and Complex Human Disorders (Including QTL Analysis); 33. QTL Mapping for Complex Traits in Laboratory/Domestic Animals; 34. Linkage Disequilibrium (LD) & Association Mapping; PART-VI. Animal Genomics (Including Molecular Maps and Whole Genome Sequencing); 35. Molecular Maps of Human and Animal Genomes 1. Methods for Construction of Maps; 36. Molecular Maps of Human and Other Animal Genomes 2. Available Molecular Maps; 37. Human Genome; 38. Non-Human Animal Genomes; 39. Microbiome and Metagenome of Human and Other Mammals; PART-VII. Functional Genomics: 40. Methods for Genome Annotations and Identification of Genes; 41. Annotation of Genes: Reverse Genetics and Mutagenesis (Insertions, Deletions, RNAi, Nucleases and Knock-Outs); 42. Chemical Genetics/Genomics and Optogenetics; 43. Transcriptomics and ENCODE; 44. Proteomics and Metabolomics; PART-VIII. Other Areas of Animal Biotechnology: 45. Aquatic Ecosystem, Aquaculture and Aquatic Biotechnology: Blue Revolution; 46. Leather Industry and Animal Biotechnology; 47. Apoptosis and Animal Biotechnology; 48. Nanotechnology for Medicine and Animal Production; 49. Animal Biodiversity and Animal Genetic Resources (AnGR); 50. Intellectual Property Rights (IPRs) and Animal Biotechnology; References; Index.

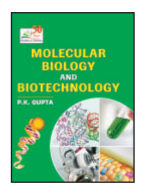
	1st Edition: 2017-18	Size: Crown 4vo
ĺ	ISBN: 978-93-5078-138-8	Pages: 828
	Code No.: BC-56	Price: 675.00

PRINTED IN DOUBLE COLOUR



MOLECULAR BIOLOGY AND BIOTECHNOLOGY

Prof. P.K. Gupta FNA



CONTENTS: Molecular Biology: UNIT-I: 1. Nucleic Acids and Genetics Material, Nucleotides and the Structure of Nucleic Acid; 2. The Genetic Code: Properties of the Codon Assignment, Initiation/Termination Codons; 3. Mechanism of Protein Synthesis: 1. Transcription in Prokaryotes and Eukaryotes; 4. Mechanism of Protein Synthesis: 2. RNA Processing; 5. Mechanism of Protein Synthesis: 3. Molecular Machines for Translation of mRNA (Ribosome, tRNA and aaRs); 6. Mechanism of Protein Synthesis: 4. Protein Structure and Translation of mRNA in Prokaryotes and Eukaryotes;

UNIT-II: 7. Carbohydrates, Amino Acids and Proteins; 8. Vitamins; 9. Animal Hormones (Endocrinology); 10. Plant Hormones (Phytohormones); 11. Enzymes: 1. Properties, Nomenclature and Classification; 12. Enzymes: 2. Bioenergetics: Enthalpy/Entropy and Laws of Thermodynamics; 13. Enzymes: 3. Mechanism of Enzyme Action (Active Sites, Specificity, E-S Complex, Free Energy and Gibbs Energy); 14. Enzymes: 4. Enzyme Kinetics and Factors Affecting Enzyme Activity;

UNIT-III: 15. Replication of DNA in Prokaryotes and Eukaryotes; 16. Regulation of Gene Expression in Bacteria and Other Prokaryotes; 17. Gene Expression and Regulation; A Variety of Mechanisms in Eukaryotes (Including Hormonal Control and Second Messengers Ca+, Cyclic AMP, IP3 etc.);

UNIT-IV: 18. Biotechnology: History, Definition and Scope: 19. Recombinant DNA and Genetic Engineering:

1. Cloning and Expression Vectors; 20. Recombinant DNA and Genetic Engineering: 2. Chimeric DNA, Probes and Genomic/cDNA Libraries; 21. Plant Cell and Tissue Culture: 1. Culture Media and Cell Culture; 22. Plant Cell and Tissue Culture: 2. Tissue Culture, Micropropagation, Somaclonal Variation and Wide Hybridization; 23. Plant Cell and Tissue Culture: 3. Production and Uses of Haploids; 24. Plant Cell and Tissue Culture: 4. Protoplast Culture, Regeneration and Somatic Hybridization; 25. Gene Transfer Methods in Plants; 26. Transgenic Plants (Including Cisgenic Plants); 27. Biotechnology for Healthcare: 1. Prevention, Diagnostics, Therapy and Genetic Counselling; 28. Biotechnology for Healthcare: 2. Gene Therapy; 29. Biotechnology for Healthcare: 3. Pharmacogenetics / Pharmacogenomics; 30. Microbial Biotechnology: 1. Isolation, Culture and Genetic Manipulation of Microbes; 31. Microbial Biotechnology: 2. Microbes for Production of Chemicals; 32. Microbial Biotechnology: 3. Microbial Biotechnology: 4. Microbes for Agriculture; 34. Environmental Biotechnology: 1. Pollution Control; 35. Environmental Biotechnology: 2. Bioremediation (Including Phytoremediation) 36. Environmental Biotechnology: 3. Bioenergy and Biofuels;

5th Reprint (First Edition): 2021-2022	Size: Crown 4vo
ISBN: 978-93-5078-050-3	Pages: xii+508
Code No.: B-69	Price: ₹515.00

FIRST U.P. (B.Sc. III Year) UNIFIED EDITION

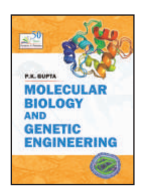
HINDI EDITION
IS ALSO AVAILABLE
CODE No.: BC-71



www.rastogipublications.com.

MOLECULAR BIOLOGY AND GENETIC ENGINEERING

Prof. P.K. Gupta FNA



CONTENTS: 1. Molecular Biology and Genetic Engineering: Definition, History and Scope, 2. Chemistry of the Cell: 1. Micromolecules (Sugar, Fatty Acids, Amino Acids, Nycleotides and Lipids), 3. Chemistry of the Cell: 2. Macromolecules (Nucleic Acids, Proteins and Polysaccharides), 4. Chemistry of Gene: Synthesis, Modification and Repair of DNA 5. Organisation of Genetic Material: 1. Packaging of DNA as Nucleosomes in Eukaryotes, 6. Organisation of Genetic Material: 2. Repetitive and Unique DNA Sequences, 7. Organisation of Genetic Material: 3. Split Genes, Overlapping Genes, Pseudogenes and Cryptic Genes, 8. Multigene Families in Eukaryotes, 9. Organisation of Mitochondrial and Chloroplast Genomes, 10. The Genetic Code, 11. Ribosome, Transfer RNA and Aminoacyl-tRNA Synthetases, 12. Expression of Gene: Protein Synthesis: 1. Transcription on Prokaryotes and Eukaryotes, 13. Expression of Gene: Protein Synthesis, 2. RNA Processing (RNA Splicing, RNA Editing and Ribozymes), 14. Expression of Gene: Protein Synthesis, 3. Synthesis and Transport of Proteins, Prokaryotes and Eukaryotes, 15. Regulation of Gene Expression, 1. Operon Circuits in Bacteria and Other Prokaryotes, 16. Regulation of Gene Expression, 2. Circuits for Lytic Cycle and Lysogeny in Bacteriaophages, 17. Regulation of Gene Expression, 3. A Variety of Mechanism in Eukaryotes (Including Cell Receptors and Cell Signalling); 18. Recombinant DNA & Gene Cloning: 1. Cloning and Expression Vectors, 19. Recombinant DNA & Gene Cloning: 2. Chimeric DNA, Molecular Probes and Gene Libraries, 20. Isolation, Sequencing & Synthesis of Genes, 21. Proteins: Separation, Purification and Identification, 22. Immunotechnology: 1. B-Cells, Antibodies, Interferons and Vaccines, 23. Immunotechnology: 2. T-Cell Recepectors and MHC Restriction, 24. Immunotechnology: 3. Hybridoma and Monoclonals, Antibodies (mAbs), 25. Animal & Human Genomics, 26. Biotechnology in Medicine: 1. Vaccines Diagnostic and Forensics, 27. Biotechnology in Medicine: 2. Gene Therapy, 28. Biotechnology in Medicine: 3. Pharmacogenetics / Pharmacogenomics and Personalized Medicine, 29. Plant Cell & Tissue Culture: Production and Uses of Haploids, 30. Gene Transfer Plants: Genetically Modified (GM) Crops and Floricultural Plants. 31. Plant Genomics.



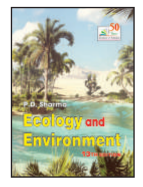
4th Reprint (1st Edition): 2019-2020	Size: Crown 4vo
ISBN: 81-7133-719-8	Pages: xxii+590
Code No.: BC-45	Price: ₹495.00



ECOLOGY AND **ENVIRONMENT**

Dr. P.D. Sharma

CONTENTS: 1. Introduction; 2. Climatic and Topographic Factors; 3. Edaphic Factors: Soil Science; 4. Water Regimes and Ecological Adaptations; 5. Biotic Factor (Interactions Among Organisms); 6. Autecology of Species; 7. Population



Characteristics, Growth and Regulation; 8. Community Characteristics, Classification and Succession; 9. Ecosystem Structure and Rate Functions; 10. Habitat Ecology; 11. Environmental Challenges and Sustainable Development; 12. Air Pollution and Status of Air Quality in India; 13. Water Pollution and Water Quality in India; 14. Land Pollution; 15. Radiation and Chemical Toxicology; 16. Bioremediation of Polluted Environments; 17. Global Warming and Climate Change; 18. Natural Resources Degradation and Conservation; 19. Biogeographic Regions and Vegetation of India; 20. Biodiversity and Wildlife Conservation; 21. Energy and Environment; 22. Environmental Monitoring and Impact Assessment; 23. Environmental Laws; 24. Environmental Education and Organisations; Glossary; Index

13th Edition (Reprint): 2021-22	Size: Crown 4vo
ISBN: 978-93-5078-122-7	Pages: xx+756
Code No.: BC-4	Price: ₹850.00

PRINTED IN DOUBLE COLOUR

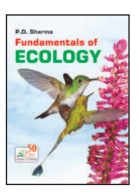
3rd REVISED HINDI EDITION IS ALSO AVAILABLE **CODE No.: BC-31 PRICE: ₹475.00**

FUNDAMENTALS OF ECOLOGY

Prof. P.D. Sharma

(An Abridged Edition) (Based on undergraduate CBCS Syllabus)

New Arrival



CONTENTS: Evolution: 1. Introduction; 2. Ecological Factors: Light, Temperature, Soil, Water; 3. Ecological Adaptations to Water Extremes; 4. Population: Structure, Growth and Regulation; 5. Population Interactions; 6. Community Characteristics and Ecological Succession; 7. Ecosystem Structure, Rate Functions and Biogeochemical Cycles; 8. Biodiversity and Wildlife Conservation; 9. Phytogeography: Basic Principles, Biogeographic Zones and Vegetation of India; 10. Practical Exercises; Glossary; Index

1st Edition (Reprint): 2019-2020	Size: Crown 4vo
ISBN: 978-93-5078-167-8	Pages: 340
Code No.: BC-61	Price: ₹375.00



MICROBIOLOGY

Dr. P.D. Sharma

CONTENTS: 1. History and Scope of Microbiology; **2.** Tools and Techniques of Microbiology; **3.** Bacterial, Archaeal and Eukaryotic Cells Structure; **4.** Microbial Nutrition and Growth; **5.** Microbial Metabolism; **6.** Microbial Recombination DNA Technology and Genomics; **7.** Control of Microbial Growth **8.** Diversity, Status and Classification of Microbial World **9.** Prokaryotic Microorganisms; **10.** Eukaryotic Microorganisms; **11.** Acellular Microorganisms:Viruses, Satellites, Virusoids,



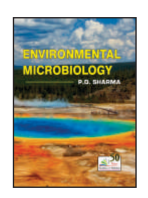
Viroids and Prions; 12. Microbiology of Air: Aeromicrobiology; 13. Microbiology of Water; 14. Soil Microbiology; 15. Microbiology of Extreme Environments: Biotechnological Applications of Extremophiles 16. Biodeterioration of Monuments and Other Building Materials 17. Biohydrometallurgy: Bioleaching and Biomining; 18. Biodegradation of Organic Pollutants; 19. Bioremediation of Polluted Sites; 20. Domestic Liquid Wastewater (Sewage) and Solid Waste Management; 21. Microbial Interactions; 22. Agricultural Microbiology; 23. Microbiology of Foods, Milk and Dairy Products; 24. Industrial Microbiology; 25. Infection and Disease; 26. Human Diseases Caused by Bacteria; 27. Human Diseases Caused by Viruses and Prions; 28. Human Diseases Caused by Fungi, Protozoa and Helminths; 29. Microbiomics: General and Specific (Immune) Resistance; 30. Immunity, Serology and Immune Disorders; Glossary

Fourth Revised Edition: 2019-2020	Size: Crown 4vo
ISBN: 978-81-7133-935-2	Pages: 763
Code No.: B-4	Price: ₹645.00
PRINTED IN DOUBLE COLOUR	

ENVIRONMENTAL MICROBIOLOGY

Dr. P.D. Sharma

CONTENTS: 1. Introduction; 2. Aeromicrobiology: Microbes in Atmosphere; 3. Aquatic Microbiology: Aquatic Environments; 4. Soil Microbiology: Terrestrial Environments; 5. Extreme Environments and Extremophiles; 6. Microbiomics and Microbial Interactions; 7. Biogeochemical Cycles; 8. Microbes and Agriculture: Agricultural Microbiology; 9. Biodeterioration of Monuments of Cultural Heritage;



10. Microbial Biodegradation of Organic Pollutants; **11.** Microbial Bioremediation; **12.** Potable Water: Purification (Treatment) and Microbiological Analysis; **13.** Solid Waste and Domestic Liquid Wastewater (Sewage) Management; Index

1st Edition: 2016-2017	Size: Crown 4vo
ISBN: 978-93-5078-140-1	Pages: 312
Code No.: BC-63	Price: ₹245.00



A TEXT BOOK OF BIOCHEMISTRY

Dr. S.N. Gupta

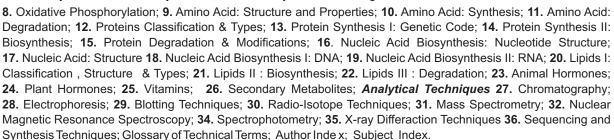
Formerly: Professor & Head, Dept. of Botany,

University of Gorakhpur

 $\textbf{\textit{CONTENTS:}} \ Introduction; \textbf{1.} \ History \ of \ Biochemistry; \textbf{2.} \ Biochemistry \ and \ the \ Cell;$

3. Atoms and Molecules; 4. Enzymes; 5. Carbohydrates I: Structure;

6. Carbohydrates II: Photosynthesis; 7. Carbohydrates III: Degradation;



3rd Revised Edition: (In Press)	Size: Crown 4vo	
ISBN: 978-93-5078-096-1	Pages: xx+1000(Est.)	
Code No.: BC-35	Price: ₹700.00(Est.)	

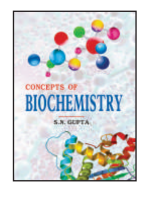
PRINTED IN DOUBLE COLOUR

CONCEPTS OF BIOCHEMISTRY

(An Abridged Edition)

Dr. S.N. Gupta

CONTENTS: 1. History of Biochemistry; 2. Pillars of Biochemistry; 3. Atoms and Molecules; 4. Carbon Molecules; 5. Water Molecules; 6. Bioenergetics; 7. Enzymes-II; 8. Enzymes-II; 9. Enzymes-III; 10. Carbohydrates;



11. Photosynthesis-I; 12. Photosynthesis-II; 13. Degradation of Carbohydrates; 14. Amino Acids: I. Structure; 15. Amino Acids -II Biosynthesis; 16. Protein; 17. Protein Synthesis; 18. Lipids; 19. Lipid Metabolism; 20. Nucleotide Biosynthesis; 21. Nucleic Acids-I -DNA; 22. Nucleic Acids-I -RNA; 23. DNA Synthesis; 24. RNA Synthesis; 25. Vitamins; 26. Plant Hormones; 27. Animal Hormones; 28. Pigments; 29. Secondary Metabolites; Bibliography; Index.

1st Edition (Reprint): 2019-2020	Size: Crown 4vo	
ISBN: 978-93-5078-092-3	Pages: xvi+324	
Code No.: BC-57	Price: ₹285.00	

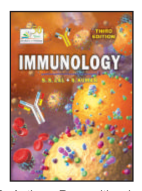


IMMUNOLOGY

Dr. S.S. Lal

Dr. Sanjeev Kumar (U.K.)

CONTENTS: 1. Introduction; 2. Historical Background; 3. Lymphoid Organs 4. Fine Structure and Diversity of Antibodies; 5. Mechanism of Immune Response 6. Immune Component Cells and Associated Tissues; 7. Major Histocompatibility Complex; 8. Complements; 9. Innate or Natural Immunity: The First Line of Defence; 10. Humoral Immunity; 11. Cell Mediated Immunity; 12. Hypersensitivity Reactions; 13. Immunodeficiency Diseases; 14. Acquired



Immune Deficiency Syndrome (AIDS); **15.** Antigen Recognition by B-cell; **16.** Antigen Recognition by T-cell; **17.** Vaccines and Vaccinations or Immunizations; **18.** Infections and Infectious Diseases; **19.** Immune Responses and Immunity to Certain Prokaryotic and Eukaryotic Parasite Caused Diseases; **20.** Transplantation Immunology; **21.** Cancer (Tumor) Immunology; **22.** Inflammation; **23.** Inflammasomes; **24.** Interleukins (= Cytokines); **25.** Tolerance; **26.** Autoimmunity; **27.** Immunogenetics: Genetic Organization and Rearrangements of Genes Producing; Antibodies and T-cell Receptors; **28.** Hybridoma Technology; **29.** Recombinant DNA Technology and Antibody Engineering; **30.** Antigen Antibody Reactions (= Tools for Immunological Studies); **31.** Antibodies and Immunotherapy Recent Developments; **32.** Immunotoxicology; **33.** Immunogenic Cell Death; **34.** Role of Cytotoxic T-lymphocyte Associated Protein-4 (CTLA-4) and Programmed Cell Death Protein-1 (PD-1) in Cancer (Neoplasm) Immunotherapy; **35.** Fibrosis; **36.** Brain Reactive Antibodies Autoantibodies and Various Diseases; **37.** Immunoglobulin Y (Antibody-Y); Covid-19: Corona Virus Diseases; Glossary; Abbreviations; Additional Informations; Index

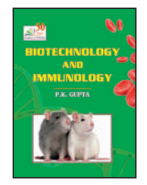
3rd Revised Edition: 2022	Size: Crown 4vo	
ISBN: 978-93-5078-073-2	Pages: xii+564	
Code No.: BC-50	Price: ₹625.00	

WITH MULTI COLOURED PLATES

BIOTECHNOLOGY AND IMMUNOLOGY

Prof. P.K. Gupta FNA

CONTENTS: UNIT-1: 1. BIOTECHNOLOGY: History, Definition and Scope; 2. Recombinant DNA and Genetic Engineering: 1. Cloning and Expression Vectors; 3. Recombinant DNA and Genetic Engineering: 2. Chimeric DNA, Probes and Genomic / cDNA Libraries; 4. Application of Genetic Engineering in Agriculture: 1. Gene Transfer Methods in Plants; 5. Application of Genetic Engineering in Agriculture: 2. Transgenic Plants (Including Cisgenic Plants); 6. Application of Genetic Engineering in Medicine: (Including Pharmaceuticals,



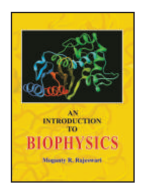
Insulin Production); **7. Genetic Engineering for Bioenergy and Biofuels**; **8. Microbial Biotechnology**: 1. Fermentation Technology for Industrial Production of Chemical and Food Processing; **9. Microbial Biotechnology**: 2. Microbes for Production of Enzymes, Antibiotics, etc.; **UNIT-II**: **10. IMMUNOLOGY**: An Overview; **11.** Lymphatic System and Lymphoid Organs; **12.** B-Cells and Antibodies (Immunoglobulins); **13.** T-Cells and T-Cell Receptors; **14.** MHC/HLA Restriction; **15.** Tolerance of Autoimmunity, Autoimmune Diseases and AIDS; **16.** Interferons, Vaccines and Prevention of HIV Infection; **17.** Hybridoma Technology and Monoclonal Antibodies (mAbs); **18.** Monoclonal Antibodies Without Hybridoma and Antibody Engineering using Genetic Manipulations.

2nd Edition (5th Reprint): 2020-2021	Size: Crown 4vo
ISBN: 978-93-5078-051-0	Pages: viii+252
Code No.: Z-68A	Price: ₹245.00



BIOPHYSICS

Dr. M.R. Rajeshwari FRSC Professor of Biophysics Department of Biochemistry AllMS, New Delhi

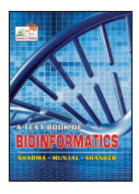


CONTENTS: UNIT-1. Basic Biophysics: 1. Atomic Structure; 2. Water- The Molecule of Life; 3. Thermodynamics and Bioenergetics; UNIT-2. Thermodynamics and Bioenergy and Membrane Biophysics: 4. Macromolecules; 5. Membrane Biophysics; UNIT-3. Biophysical Techniques: 6. Biophysical Techniques-I; 7. Biophysical Techniques-II; UNIT-4. Environmental Biophysics: 8. Radiation Biophysics; 9. Photosynthesis in Plants; Suggested Reading; Important Physical Constants and Formulae; Index.

1st Edition (Reprint): 2019-2020	Size: Royal 4vo
ISBN: 978-93-5078-015-2	Pages: xx+368
Code No.: BC-52	Price: ₹375.00

BIOINFORMATICS

Dr. Vinay Sharma Dr. Ashok Munjal Dr. Ashish Shanker



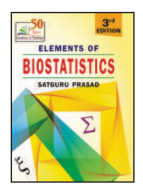
CONTENTS: 1. Introduction to Bioinformatics; 2. Introduction to Computers; 3. Introduction to Internet; 4. Search Engines: Tools for Web Search; 5. Programming Languages; 6. Genomics and Proteomics; 7. Biological Databases; 8. Sequence Analysis; 9. Phylogenetic Analysis; 10. Microarray Technology: A Boon to Biological Sciences; 11. Bioinformatics in Drug Discovery: A Brief Overview; 12. Genome Sequencing Projects; 13. BTIS Network in India; Glossary; Abbreviations; Index.

2nd Edition (Reprint): 2018-2019	Size: Crown 4vo
ISBN: 978-93-5078-142-5	Pages: xvi+352
Code No.: BC-53	Price: ₹315.00



ELEMENTS OF BIOSTATISTICS

Dr. Satguru Prasad



CONTENTS: Review of Basic Arthmetic Problems: 1. An Interoduction to Biostatistics, **2.** Statistical Terms and Symbols, **3.** Designing and Methodology of An Experiment, **4.** Sample and Sampling, **5.** Collection and Representation of Data, **6.** Measures of Central Tendency, **7.** Measures of Dispersion, **8.** *F- Test* and Analysis of Variance, **9.** Distribution Patterns, **10.** Statistical Inference, **11.** Tests of Significance of Mean, **12.** The Chi-Square Test **13.** Probability, **14.** Correlation, **15.** Regression Analysis, **16.** Vital Statistics, **17.** Computer Applications in Biostatistics, Glossary and Technical Terms, Standard Formulae, Bibliography, Tables, Index.

Seventh Reprint (3rd Edition): 2021-2022	Size: Demy 8vo
ISBN: 978-81-7133-985-3	Pages: viii+314
Code No.: BC-33	Price: ₹335.00

HINDI EDITION
IS ALSO AVAILABLE

CODE No.: BC-39

BIOTECHNIQUES (THEORY & PRACTICE)

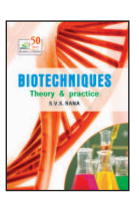
Prof. S.V.S. Rana

CONTENTS: 1. Assay Methods; 2. Cell and Tissue Culture; 3. Basic Requirements in a Biological Laboratory; 4. Fixation; 5. Histological Methods; 6. Microscopy; 7. Centrifugation; 8. Spectrophotometry; 9. Mass Spectrometry;

- **10.** Electron Spin Resonance and Nuclear Magnetic Resonance Spectroscopy;
- 11. X-Ray Diffraction; 12. Chromatography; 13. Electrophoresis Instrumentation;
- 14. Polymerase Chain Reaction (PCR); 15. Immunodiagnostic Methods; 16.Radio-isotopes Techniques;
- 17. Electrochemical Techniques & Biosensors; 18. Methods of Environmental Analysis; 19. Air Pollution Analysis;
- 20. Monitoring of Ambient Air Pollution; 21. Water Pollution Analysis; 22. Soil Pollution and Pesticide Analysis;
- 23. Noise Pollution Measurement; 24. Applications of Computer in Modern Biology; 25. Perfusion, Organ Ablations / Surgical Techniques; 26. Management of Laboratory Animals; 27. Biostatistics; 28. Preparation of Reagents, Stains and Buffers; 29. Hazardous Laboratory Materials/Chemicals; Suggested Further Readings;

3rd Edition (Reprint): 2021	Size: Crown 4vo
ISBN: 978-81-7133-993-8	Pages: xii+364
Code No.: BC-43	Price: ₹385.00



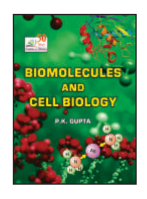


BIOMOLECULES AND CELL BIOLOGY

(Based on undergraduate CBCS Syllabus)

Prof. P.K. Gupta

CONTENTS: SECTION-1: BIOMOLECULES:1. Biomolecules and Chemical Bonds; **2.** Water, pH and Buffers; **3.** Carbohydrates; **4.** Lipids; **5.** Proteins; **6.** Nucleic Acids (Deoxynucleic Acid, DNA); **7.** Nucleic Acids (Ribonucleic Acids,



RNA); **8.** Bioenergetics; **9.** Enzymes: Properties, Nomenclature and Classification; **10.** Enzymes: Mechanism of Enzyme Action; **11.** Enzymes: Enzyme Kinetics and Factors Affecting Enzyme Activity; **SECTION-2: CELL BIOLOGY: 12.** Cell Theory and The Cell; **13.** Cell Wall and Extracellular Matrix (ECM); **14.** Structure of Cell Membrane (Including Plasma Membrane); **15.** Membrane Transport (Including Vesicular Transport: Endocytosis and Exocytosis); **16.** Nucleus, Nucleolus and Chromosomes; **17.** Nuclear Envelope (Nuclear Pore Complex and Nucleo-Cytoplasmic Transport); **18.** Cytoskeleton [Microtubules, Actin Filaments (Microfilaments) and Intermediary, Filaments]; **19.** The Plastids: Chloroplast and Photosynthesis; **20.** Mitochondrion, Peroxisome and Hydrogenosome; **21.** Endomembrane System [Endoplasmic Reticulum (ER), Ribosome, Golgi Apparatus, Lysosome and Endosome]; **22.** Cell Division (Mitosis and Meiosis); **23.** Regulation of Cell Cycle (Molecular Basis).

1st Edition(First Reprint): 2019-2020	Size: Crown 4vo
ISBN: 978-93-5078-153-1	Pages: viii+360
Code No.: BC-64	Price: ₹345.00

FUNDAMENTALS OF ENVIRONMENTAL STUDIES

(Based on Undergraduate CBCS Syllabus) A Textbook for a Compulsory Course for various Indian State Universities

Dr. S.V.S. Rana Formerly, Vice-chancellor, Bundelkhand University, Jhansi (U.P.)

CONTENTS: 1. Environmental Studies — Basic Concepts; 2. Atmosphere; 3. Hydrosphere; 4. Lithosphere; 5. Biosphere; 6. Introduction to Ecology; 7. Ecosystem; 8. Nitrogen and Carbon Cycles; 9. Air Pollution and Global Environmental Problems; 10. Water Pollution; 11. Soil and Land Pollution; 12. Radioactive Pollution; 13. Population Ecology; 14. Community Ecology; 15. Urbanization and its Effects on Society; 16. Communicable Diseases; 17. Non Communicable Diseases; 18. Environmentalism and Environmental Movement in India; 19. Role of Women in Environment Protection; 20. Environmental Movements in Odisha; 21. Central Pollution Control Board; 22. Natural Resources; 23. Management and Conservation of Wild Life; 24. Soil Erosion and Soil Conservation; 25. Environmental Laws/Acts in India; 26. Natural Disasters and Their Management.

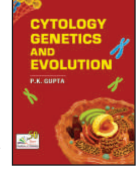
First Edition: 2019-2020	Size: Crown 4vo
ISBN: 978-81-9406-315-5	Pages: viii+228
Code No.: BC-67	Price: ₹195.00



CYTOLOGY GENETICS AND EVOLUTION

Prof. P.K. Gupta FNA

CONTENTS: CELL BIOLOGY(Cytology): 1. Cell Theory and The Cell; 2. Techniques for Cell Study; 3. Cell Wall and Extracellular Matrix; 4. Structure of Cell Membrane (Including Plasma Membrane); 5. Functions of Cell Membrane; 6. Intracellular Compartments: 1. Nucleus, Nucleolus and Chromosomes;



7. Intracellular Compartments: 2. The Mitochondrion; 8. Intracellular Compartments: 3. The Plastids; 9. Intracellular Compartments: 4. Endoplasmic Reticulum (ER), Ribosome, Golgi, Lysosome Endosome, Peroxisome, Hydrogenosome and Centrosome; 10. Cytoskeleton: (Microtubules, Actin Filaments and Intermediate Filaments); 11. Cell Division (Mitosis and Meiosis); 12. Molecular Basis of Cell Cycle.

GENETICS: 1. Genetics: An Overview; 2. Mendel's Laws of Inheritance; 3. Lethality and Interaction of Genes; 4. Quantitative Inheritance; 5. Multiple Alleles: (Based on Classical Concept of Allelomorphism); 6. Physical Basis of Heredity: Chromosome Theory of Inheritance; 7. Linkage and Crossing Over; 8. Sex Linked, Sex Influenced and Sex Limited Traits; 9. Sex Determination, Sex Differentiation, Dosage Compensation and Genetic Imprinting; 10. Extranuclear Inheritance (Maternal Effects, Cytoplasmic Inheritance and Organellar Genetics); 11. Structural Changes in Chromosomes; 12. Numerical Changes in Chromosomes; 13. Mutations: 1. Morphological Level (Including Lethal Mutations); 14. Mutations: 2. Biochemical Level; (Biochemical and Microbial Genetics) 15. Fine Structure of Gene: A New Concept of Allelomorphism; 16. Cell Division, Sexuality and Recombination in Bacteria and Viruses; 17. Plasmids, IS Elements, Transposons and Retroelements; 18. Human Genetics; 19. Structure and Synthesis of Nucleic Acids; 20. Structure and Synthesis of Proteins; 21. Regulation of Protein Synthesis; 22. Genetic Code, Overlapping Genes and Split Genes; 23. Recombinant DNA, PCR and DNA Chips/Microarrays; 24. Synthesis, Isolation and Sequencing of Genes; 25. Population and Evolutionary Genetics.

EVOLUTION: 1. Organic Evolution and Origin of Life; 2. Evidences of Organic Evolution; 3. Evolution Through Ages; 1. Fossils and Geological Time Scale; 4. Evolution Through Ages; 2. Evolution of Man, Elephant and Camel; 5. Geographic Distribution and Evolution; 6. Theories of Organic Evolution; 7. Speciation and Isolating Mechanisms;

ECOLOGY: 1. Ecology: An Introduction; 2. Ecosystem: 1. Components and Major Ecosystems; 2. Ecosystem: 3. Dynamics and Energy Flow; 4. Ecological Factors; 5. Ecological Adaptations; 6. Plant Community and Plant Succession; 7. Biosphere, Biogeography and Biomes; 8. Environmental Pollution.

PLANT BREEDING: 1. Plant Breeding: An Introduction; **2.** Reproductive Systems in Crop Plants; **3.** Origin, Domestication and Introduction of Plants; **4.** Selection Methods of Plant Breeding; **5.** Techniques of Hybridization; **6.** Inbreeding Depression and Heterosis; **7.** Hybridization Methods of Plant Breeding: 1. Self Pollinated Crops; **8.** Hybridization Methods of Plant Breeding: 2. Cross Pollinated Crops; **9.** Hybridization Methods of Plant Breeding: 3. Vegetatively Propagated Crops; **10.** Production and Uses of Transgenic(GM) Crops; **11.** Some Important Plant Breeders of World and India; **12.** National and International Institutes for Agricultural Research; **13.** 'Green Revolution' and the Plant Breeding Work on Wheat and Rice Done in India.

8th Edition(Third Reprint): 2020-2021	Size: Crown 4vo	HINDI EDITIONS
ISBN: 978-93-5078-136-4	Pages: xviii+627	- ALSO AVAILABLE
Code No.: BC-7	Price: ₹545.00	
		CODE No.: BC-14

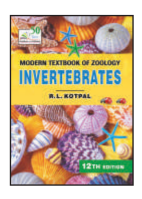
New Revised Editions:	For Contents			HINDI EDITION CODE NOS.
1. CONCEPTS OF GENETICS (BC-62)	(See Above)	₹325.00	(Pages: 344)	
2. CELL BIOLOGY & GENETICS (BC-12)	(See Above)	₹475.00	(Pages: 524)	BC-28
3. CYTOLOGY, GENETICS, (BC-10) EVOLUTION & ECOLOGY	(See Above)	₹595.00	(Pages: 708)	BC-17
4. CYTOLOGY, GENETICS, (BC-11) EVOLUTION & PLANT BREADING	(See Above)	₹595.00	(Pages: 740)	BC-18



REVISED HINDI EDITIONS
OF ALL THE ABOVE BOOKS ARE ALSO AVAILABLE

MODERN TEXT BOOK OF ZOOLOGY INVERTEBRATES

Prof. R. L. Kotpal



CONTENTS: 1. Animal Diversity and Taxonomy 2. The Invertebrates: An Introduction; SUB KINGDOM PROTOZOA -3. Euglena viridis; 4. Trypanosoma gambiense; 5. Leishmania donovani; 6. Amoeba proteus; 7. Entamoeba histolytica; 8. Elphidium crispum (Polystomella crispa); 9. Plasmodium vivax: The Malaria Parasite; 10. Monocystis agilis; 11. Eimeria tenella; 12. Paramecium caudatum: The Slipper Animalcule; 13. Vorticella: The Bell Animalcule; 14. Protozoa: Characters, Classification & Types: 15. Protozoa: General Account; SUB KINGDOM METAZOA — 16. Organization of Metazoa; 17. Origin of Metazoa; 18. Origin of Bilateria; LOWER INVERTEBRATES — 19. Leucosolenia: An Asconoid Sponge; 20. Scypha (=Sycon): A Syconoid Sponge; 21. Porifera: Characters, Classification & Types; 22. Porifera: General Account; 23. Hydra; 24. Obelia: A Sea Fur; 25. Aurelia: A Jelly-Fish; 26. Metridium: A Sea Anemone; 27. Coelenterata: Characters, Classification & Types; 28. Coelenterata: General Account; 29. Ctenophora; 30. Dugesia (Euplanaria): A Planarian Regeneration; 31. Faciola hepatica: The Sheep Liverfluke; 32. Taenia solium: The Pork Tapeworm; 33. Platyhelminthes: Characters, Classification & Types; 34. Super Phylum Aschel- minthes: The Pseudocoelomate Phyla; 35. Ascaris lumbricoides: The Common Roundworm; 36. Ancylostoma duodenale: The Common Hookworm; 37. Wuchereria bancrofti; 38. Nematoda: Characters, Classification & Types; 39. Helminthes: General Account; HIGHER INVERTEBRATES - 40. Neanthes or Nereis; 41. Pheretima posthuma: The Indian Earthworm; 42. Hirudinaria granulosa: The Indian Cattle Leech; 43. Annelida: Characters, Classification & Types; 44. Annelida: General Account; 45. Palaemon (=Macrobrachium) malcolsonii: The Indian Fresh water Prawan; 46. Palamnaeus: Indian Scorpion; 47. Periplaneta americana: The Common Cockroach; 48. Grasshopper or Locust; 49. Musca domestica: The Housefly; 50. Culex and Anophelis: The Mosquitoes; 51. Apis: The Honey Bee; 52. Bombyx mori: The Silkworm; 53. Arthropoda: Characters, Classification & Types; 54. Arthropoda: General Account; 55. Peripatus; 56. Pila: The Apple Snail; 57. Unio (Lamellidens): Freshwater Mussel; 58. Neopilina; 59. Sepia: The Cuttle Fish; 60. Mollusca; Characters, Classification & Types; 61. Mollusca: General Account; 62. Asterias: A Sea Star; 63. Echinodermata: Characters, Classification & Types; 64. Echinodermata: General Account; 65. Balanoglossus: A Tongue Worm; 66. Hemichordata, Characters, Classification & Types; Glossary; Selected References.



12th Edition: 2021-22	Size: Crown 4vo
ISBN: 978-93-5078-040-4	Pages: xx+984
Code No.: Z-1	Price: ₹795.00

PRINTED IN DOUBLE COLOUR

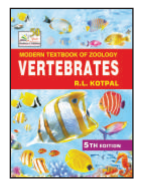
HINDI EDITION
IS ALSO AVAILABLE
CODE No.: Z-2



MODERN TEXT BOOK OF ZOOLOGY **VERTEBRATES**

Prof. R. L. Kotpal

CONTENTS: 1. Phylum Chordata: An Introduction. SECTION 1: Protochordates
2. Type-1, Balanoglossus: A Tongue Worm, 3. Sub-phylum I, Hemichordata,
4. Type 2, Herdmania: A Sea-Squirt, 5. Subphylum II, Urochordata, 6. Type
3, Branchiostoma (Amphioxus): The Lancelet, 7. Subphylum III, Cephalochordata,
8. Protochordata: General & Comparative. SECTION 2: Vertebrates—



9. Subphylum IV, Vertebrata, 10. Class-1, Ostracodermi (Extinct), 11. Type-4, Petromyzon: The Lamprey, 12. Class-2, Cyclostomata, 13. Class-3, Placodermi (Extinct), 14. Type-5, Scoliodon: The Dogfish, 15. Class-4, Chondrichthyes: The Cartilaginous Fishes, 16. Type-6, Labeo rohita: Rohu, a Bony Fish, 17. Class-5, Osteichthyes: The Bony Fishes, 18. Superclass: Pisces and Fish General, 19. Type-7, Rana tigrina: Common Indian Bull Frog, 20. Class 6, Amphibia, 21. Amphibia: General Account. SECTION 3: Higher Vertebrates – 22. Type-8, Uromastix hardwickii: Spiny Tailed Lizard, 23. Type-9, Calotes versicolor, The Garden Lizard, 24. Snakes: General Account, 25. Class-7, Reptilia, 26. Reptilia: General Account, 27. Type-10, Columba livia: The Common Rock Pigeon, 28. Class 8, Aves: The Birds, 29. Aves: General Account, 30. Type-11, Oryctolagus: The Rabbit, 31. Class 9, Mammalia, 32. Subclass Prototheria (Order Monotremata), 33. Infraclass Metatheria (Order Marsupialia), 34. Mammalia: General Account. SECTION 4: Vertebrate Osteology – 35. Endoskeleton of Scoliodon, 36. Endoskeleton of Labeo rohita, 37. Endoskeleton of Frog, 38. Endoskeleton of Varanus, 39. Endoskeleton of Fowl, 40. Endoskeleton of Rabbit. SECTION-5: Vertebrate Embryology - 41. Introduction to Vertebrate Embryology, 42. Development of Balanoglossus, 43. Development of Herdmania, 44. Development of Branchiostoma, 45. Development of Frog, 46. Development of Chick (Fowl), 47. Development of Rabbit, 48. Placentation in Mammals. SECTION 6: Miscellany – 49. Organ Histology of Frog and Rabbit, 50. Wild Life of India. SECTION-7: Comparative Anatomy - 51. Integuments and its Derivative in Vertebrates, 52. Endo-skeleton in Vertebrates, 53. Digestive System, 54. Respiratory System 55. Circulatory System, 56. Urinogenital System, 57. Nervous System, 58. Receptor Organs, 59. Endocrine System, 60. Some Comparative Charts of Vertebrate Animal . Types, Glossary, Selected References.



5th Edition: 2021-22	Size: Crown 8vo
ISBN: 978-93-5078-095-4	Pages: xx+948
Code No.: Z-3	Price: ₹795.00

HINDI EDITION
IS ALSO AVAILABLE
CODE No.: Z-4





ZOOLOGY PHYLUM TEXT BOOKS PROTOZOA TO MINOR PHYLA

Prof. R. L. Kotpal

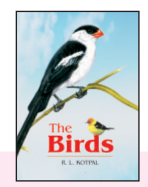


CONTENTS: The contents of the books have been chosen keeping in view the needs of zoology students of various universities of India and abroad. The illustrations are simple and are finely drawn. Books are nicely printed in Crown 8vo size and are bound in attractive multicoloured jacket.

Z-5.	PROTOZOA	(11 Ed.)	81-7133-879-8	₹ 195.00
Z-6.	PORIFERA	(7 Ed.)	81-7133-731-7	₹ 110.00
Z-7.	COELENTERATA	(7 Ed.)	81-7133-628-0	₹ 135.00
Z-8.	HELMINTHES	(8 Ed.)	978-93-5078-024-4	₹ 135.00
Z-9.	ANNELIDA	(11 Ed.)	81-7133-629-9	₹ 130.00
Z-10.	ARTHROPODA	(11 Ed.)	81-7133-802-X	₹ 205.00
Z-11.	MOLLUSCA	(8 Ed.)	81-7133-732-5	₹ 120.00
Z-12.	ECHINODERMATA	(8 Ed.)	81-7133-630-2	₹ 135.00
Z-13.	MINOR PHYLA	(11 Ed.)	978-93-5078-025-1	₹ 135.00

THE BIRDS

Prof. R. L. Kotpal



4th Edition (4th Reprint): 2016-17	Size: Crown 8vo
ISBN: 81-7133-631-0	Pages: 338
Code No.: Z-14	Price: ₹105.00

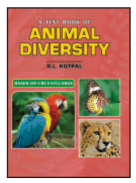


ANIMAL DIVERSITY

(Comprising Invertebrates and Vertebrates)
(Based on various undergraduate CBCS Syllabus)

R.L. Kotpal

CONTENTS: 1. Animal Diversity and Taxonomy; **2.** The Invertebrates; **3.** Protozoa: Characters, Classification and Types; **4.** Protozoa: General Account; **5.** Organization of Metazoa; **6.** Porifera: Characters, Classification and Types; **7.** Porifera: General Account; **8.** Coelenterata: Characters, Classification and



Types; 9. Coelenterata: General Account; 10. Platyhelminthes: Characters, Classification and Types; 11. Taenia solium: The Pork Tapeworm; 12. Phylum Nematoda: Characters, Classification and Types; 13. Ascaris lumbricoides: The Common Roundworm; 14. Helminthes: General Account; 15. Annelida: Characters, Classification and Types; 16. Annelida: General Account; 17. Arthropoda: Characters, Classification and Types; 18. Arthropoda: General Account; 19. Mollusca: Characters, Classification and Types; 20. Mollusca: General Account; 21. Echinodermata: Characters, Classification and Types; 22. Echinodermata: General Account; 23. Phylum Chordata: An Introduction; 24. Hemichordata: Characters, Classification and Types; 25. Subphylum-II. Urochordata; 26. Subphylum-III. Cephalochordata; 27. Protochordata: General and Comparative; 28. Agnatha: Class Cyclostomata; 29. Superclass Pisces and Fish General; 30. Class Chondrichthyes: The Cartilaginous Fishes; 31. Class Osteichthyes: The Bony Fishes; 32. Class Amphibia; 33. Amphibia: General Account; 34. Class Reptilia; 35. Snakes: General Account; 36. Class Aves: The Birds; 37. Aves: General Account; 38. Class Mammalia; 39. Mammalia: General Account

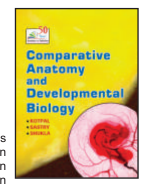
2nd Reprint (1st Edition): 2020	Size: Crown 4vo
ISBN: 978-93-5078-139-5	Pages: viii+viii+664
Code No.: Z-71	Price: ₹575.00

COMPARATIVE ANATOMY AND DEVELOPMENTAL BIOLOGY

(Based on undergraduate CBCS Syllabus)

R.L. Kotpal, Shastri & Shukla

CONTENTS: Section-1. Comparative Anatomy: 1. Integument and its Derivatives in Vertebrates; 2. Endoskeleton in Vertebrates; 3. Digestive System in Vertebrates; 4. Respiratory System in Vertebrates; 5. Circulatory System in Vertebrates; 6. Urinogenital System in Vertebrates; 7. Neural System in Vertebrates; 8. Receptors Organs in Vertebrates; 9. Endocrine System in



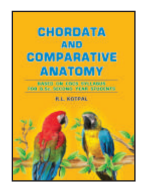
Vertebrates; 10. Some Comparative Charts of Vertibrate Animal Types; Section-2. Developmental Biology: 1. Introduction; 2. Gametogenesis; 3. Discharge and Transportation of Gametes; 4. Fertilization; 5. Cleavage; 6. Morulation and Blastulation; 7. Fate Maps, Gastrulation and Tabulation; 8. Embryogenesis and Metamorphosis of Frog; 9. Orgonogenesis of Frog; 10. Metamorphosis; 11. Embryogenesis of Chick; 12. Embryogenesis in Eutherian Mammal; 13. Embryonic Adaptations and Placentation in Mammals; 14. Gene Action and Hormonal Control in Development; 5. Transplantation, Embryonic Induction and Competence; 16. Gradient Theory; 17. Cell Differentiation and Determination; 18. Intercellular Communication and Cell Signaling; 19. Aging and Cell Death.

1st Edition (Reprint): 2019-2020	Size: Crown 4vo
ISBN: 978-93-5078-149-4	Pages: 450
Code No.: Z-72	Price: ₹415.00



CHORDATA AND COMPARATIVE ANATOMY

(An Abridged Edition) (Based on undergraduate CBCS Syllabus) New Arrival



Prof. R. L. Kotpal

CONTENTS: SECTION-1 Diversity and Distribution of Chordata: 1. Introduction to Chordata; UNIT-I: Protochordata and Origin of Chordates: 2. Protochordata; 3. Larval Forms in Protochordates; 4. Origin of Chordates; UNIT-II: Introduction to Vertebrata and Agnatha: 5. Introduction to Vertebrata; 6. Introduction to Agnatha; UNIT-III: Pisces and Amphibia: 7. Pisces; 8. General Account of Fishes; 9. Amphibia; UNIT-IV: Reptilia and Aves: 10. Reptilia; 11. Aves (Birds): Classification; 12. Aves: General Account; UNIT-V: Mammals and Zoogeography: 13. Mammalia: Classification; 14. Prototheria; 15. Metatheria; 16. Mammalia: General Account; 17. Zoogeographical Realms; SECTION-2 Comparative Anatomy: UNIT-I: Integumentary System and Skeletal System: 18. Integumentary System; 19. Skeletal System; 20. UNIT-II: Digestive System and Respiratory System: 20. Digestive System; 21. Respiratory System; UNIT-III: Circulatory System: 22. Circulatory System; UNIT-IV,: Urinogenital System: 23. Urinogenital System; UNIT-V: Nervous System and Sense Organs: 24. Nervous (Neural) System; 25. Receptors or Sense Organs; Comparative Charts of Anatomy: 26. Some Comparative Charts of Anatomy of Vertebrates.

1st Edition: 2022-23	Size: Crown 4vo
ISBN: 978-93-5078-172-2	Pages: xx+501
Code No.: Z-76	Price: ₹455.00

DEVELOPMENTAL BIOLOGY

Dr. K.V. Sastry Dr. Vineeta Shukla

CONTENTS: 1. Introduction; 2. Gametogenesis; 3. Discharge and Transportation of Gametes; 4. Fertilization; 5. Cleavage; 6. Morulation and Blastulation; 7. Fate Maps, Gastrulation and Tubulation; 8. Gene Action and Hormonal Control in Development; 9. Embryogenesis of a Simple Ascidian; 10. Embryogenesis of Amphioxus; 11. Embryogenesis and Metamorphosis of Frog; 12. Organogenesis of



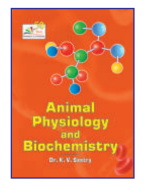
Frog; 13. Embryogenesis of Chick; 14. Embryogenesis in Eutherian Mammal; 15. Transplantation, Embryonic Induction and Competence; 16. Gradient Theory; 17. Embryonic Adaptations and Placentation in Mammals; 18. Regeneration; 19. Cell Differentiation and Determination; 20. Intercellular Communication and Cell Signaling; 21. Malignancy; 22. Aging and Cell Death; 23. Metamorphosis; 24. Asexual Reproduction; 25. Parthenogenesis.

2nd Revised Edition(Reprint): 2020-2021	Size: Crown 4vo
ISBN: 978-93-5078-128-9	Pages: 372
Code No.: Z-22	Price: ₹375.00



ANIMAL PHYSIOLOGY AND BIOCHEMISTRY

Dr. K.V. Sastry



CONTENTS: ANIMAL PHYSIOLOGY: 1. Introduction; 2. Cell-structure; 3. Osmoregulation; 4. Thermoregulation; 5. Feeding and Digestion; 6. Absorption; 7. Metabolism; 8. Respiration; 9. The Blood and Circulatory System; 10. Excretion; 11. Muscle Contraction; 12. Nervous System; 13. Sense Organs; 14. Bioluminescence, 15. Endocrine Glands, 16. Reproduction, 17. Experiments in Physiology, Glossary. BIOCHEMISTRY: 1. Nucleic Acids, 2. Hydrogen Ion Concentration and Buffering Mechanism, 3. Carbohydrates, 4. Proteins, 5. Protein Synthesis and its Regulation, 6. Lipids, 7. Vitamins, 8. Minerals: Macronutrients and Micronutrients, 9. Enzymes.

3rd Edition (Reprint): 2022	Size: Crown 4vo
ISBN: 978-93-5078-163-0	Pages: viii+506
Code No.: Z-36	Price: ₹525.00

ALSO AVAILABLE
ANIMAL PHYSIOLOGY

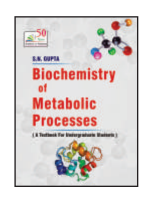
CODE No.: Z-16 PRICE: ₹295.00

BIOCHEMISTRY OF METABOLIC PROCESSES

(Based on undergraduate CBCS Syllabus)

Prof. S.N. Gupta

Formerly: Prof. & Head, Dept. of Botany DDU Gorakhpur University, Gorakhpur



CONTENTS: 1. Introduction to Biomolecules; 2. Carbohydrates; 3. Lipids; 4. Amino Acids and Proteins; 5. Some Biochemical Techniques; 6. Carbohydrate Metabolism; 7. Lipid Metabolism; 8. Protein Metabolism; 9. Enzymes; 10. Oxidative Phosphorylation; Practicals

1st Edition: 2019-2020	Size: Crown 4vo
ISBN: 978-81-940631-3-1	Pages: viii+160
Code No.: BC-72	Price: ₹ 175.00



ANIMAL BEHAVIOUR

Dr. Reena Mathur

6th Edition

ANIMAL BEHAVIOUR

CONTENTS: 1. Introduction and Significance of Study of Animal Behaviour;
2. Concepts & Patterns;
3. Approach and Methods;
4. Mammalian Nervous System & Behaviour; (With Special Reference to Hypothalamus);
5. Pheromones;
6. Hormones and Drugs;
7. Biological Clocks;
8. Chronobiology;
9. Orientation;

10. Bird Migration and Navigation; 11. Fish Migration; 12. Communication; 13. Feeding Strategies; 14. Aggressive and Territorial Behaviour; 15. Social Organisation; 16. Reproductive Behaviour in Animals: Courtship and Mating; 17. Parental Behaviour; 18. Learning; 19. Behavioural Genetics; 20. Sociobiology; 21. Human Ethology; 22. Wild Life of India: Diversity, Conservation and Management; 23. Wildlife Census and Indices; 24. Innovative Methods in Wildlife; 25. Experiments; Glossary; Suggested Books; Animal Records.

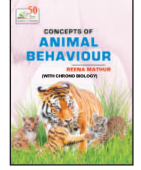
6th Revised Edition: 2020-2021	Size: Crown 4vo
ISBN: 978-93-5078-160-9	Pages: xvi+676
Code No.: Z-23(EN)	Price: ₹675.00

CONCEPTS OF ANIMAL BEHAVIOUR

(WITH CHRONOBIOLOGY)

(An Abridged Edition)
(Based on undergraduate CBCS Syllabus)

4th Abridged Edition



Dr. Reena Mathur

CONTENTS: 1. Introduction and Significance of Study of Animal Behaviour; 2. Concepts and Patterns, Mechanism of Behaviour, 3. Reflexes and Orientation; 4. Communication; 5. Social Organization, Mating Groups and Strategies, 6. Reproductive behaviour Sexual Conflict, 7. Learning, Neural Mechanism, 8. Sociobiology; 9. Biological Clocks 10. Chronobiology; 11. Experiments.

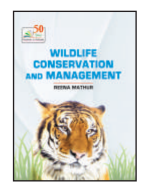
4th Edition: 2019-2020	Size: Crown 4vo
ISBN: 978-81-9377-577-6	Pages: 264
Code No.: Z-80	Price: ₹225.00

HINDI EDITION
IS ALSO AVAILABLE
CODE No.: Z-54



WILD LIFE CONSERVATION AND MANAGEMENT

New Arrival



Dr. Reena Mathur

Foreword by

Dr. V.B. Mathur

(Director, Wild Life Institute of India)

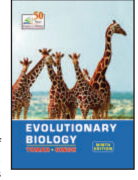
CONTENTS: 1. History and Diversity; 2. The Value of Wildlife; 3. Laws, Ministry, Organizations; 4. Environmental Ethics and Management; 5. Protected Areas; 6. Biogeographical Zones; 7. Major Projects; 8. Ecotourism and Environment Impact Assessment; 9. Ecological Restoration; 10. Human Wildlife Conflict; 11. Wildlife Trade and Crime; 12. Zoo, Captive Wild Animals; 13. Wildlife Census and Indices; 14. Innovative Methods in Wildlife; 15. Animals in Indian Methodology; 16. Who is Who; Glossary; References.

1st Edition: 2018-2019	Size: Crown 4vo
ISBN: 978-81-9377-576-9	Pages: 472
Code No.: Z-75	Price: ₹475.00

EVOLUTIONARY BIOLOGY

Dr. B.S. Tomar Dr. S.P. Singh

CONTENTS: Section A- Evolution: 1. Origin of Life, 2. Historical Account of Evolution, 3. Evidences of Evolution, 4. Recapitulation Hypothesis, 5. Lamarckianism, 6. Darwin's Natural Selection Theory, 7. Weismann's



Germplasm Theory, **8.** Mutation Theory of De Vries, **9.** Variation, **10.** Isolation, **11.** Population, Genetics & Evolution; **12.** Molecular Evolution

Section B-Adaptations: 13. Adaptations, 14. Macroevolution (Adaptive Radiative), 15. Mimicry.

Section C-Distribution: 16. Distribution & Barriers, 17. Bathymetric Distribution, 18. Zoogeographical Regions.

Section D- Palaeontology: 19. Palaeontology, 20. Biostratigraphy, 21. Fossils, 22. Rocks, 23. Geological Distribution of Animals, 24. Ancestry of Man (Origin & Evolution of Man), 25. Ancestry of Horse, 26. Ancestry of Camel. 27. Ancestry of Elephant,

Section E-General: 28. Origin of Chordates, 29. Migration, Bibliography.

9th Revised Edition: 2019-2020	Size: Crown 4vo
ISBN: 978-93-5078-127-2	Pages: xii+352
Code No.: BC-2	Price: ₹315.00

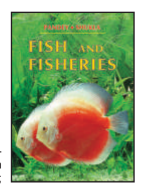


FISH AND FISHERIES

Prof. Kamleshwar Pandey

Dr. J.P. Shukla

CONTENTS: 1. Introduction: Facts and Structure of Fishes; 2. Agnatha-Ostracoderms and Cyclostomes; 3. General Characters, Classification, Evolution & Phylogeny of Fishes; 4. Placoderms; 5. Elasmobranchs; 6. Holocephali;



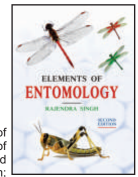
7. Dipnoi; 8. Telesotomi (Perfect-Mouthed Fishes); 9. Locomotion and Migration; 10. Fins; 11. Integumentary System (The Skin, Scales and Colouration); 12. Fish Osteology; 13. Digestive System; 14. Gill Respiration; 15. Accessory Respiratory Organs; 16. Air Bladder and Weberian Apparatus; 17. Blood Vascular System; 18. Nervous System; 19. Excretion and Osmoregulation; 20. Reproduction; 21. Development; 22. Accoustico-Lateralis System; 23. Endocrine Glands; 24. Specialised Organs in Fishes; 25. Adaptations in Fishes; 26. Fishing Methods in India; 27. Physico- Chemical & Biological Factors in Fish Culture; 28. Construction and Maintenance of Fish Farm; 29. Fish Culture in Fresh Water; 30. Composite Fish Culture; 31. Air Breathing & Carnivorous Fish Culture; 32. Sewage Fed Fisheries; 33. Induced Breeding 34. Inland Fisheries; 35. Marine Fisheries; 36. Population Dynamics; 37. Exotic Fishes; 38. Planktons; 39. Aquatic Weeds and Their Control; 40. Aquatic Pollution; 41. Larvivorous Fishes in Relation to Public Health; 42. Fish Pathology and Cure; 43. Age Determination in Fishes; 44. Cage Culture; 45. Economic Importance of Fishes; 46. Fish Preservation; 47. Parental Care in Fishes; 48. Prawn Fishery; 49. Fisheries Today-Growth Expansion and Trade; 50. Freshwater Aquarium; 51. Common Freshwater and Marine Food-Fishes of India; 52. Integrated Fish Farming; 53. Geographical Distribution of Fishes Ichthyogeography; 54. Fish-Fishery Aquaculture: Potential and Prospects; Selected References.

4th Revised Edition: 2021-2022	Size: Crown 4vo
ISBN: 978-81-7133-967-9	Pages: 576
Code No.: Z-56	Price: ₹625.00

ELEMENTS OF ENTOMOLOGY

Dr. Rajendra Singh

CONTENTS: 1. Origin and Evolution of Insects; 2. Elementary Knowledge of Collection and Preservation of Insects; 3. Classification and Identification of Economically Important Insect Orders; 4. Insect Integument; 5. Segmentation and Body Regions; 6. Digestive System; 7. Circulatory System; 8. Respiratory System;



9. Excretory System; 10. Reproductive System; 11. Post-embryonic Development; 12. Exocrine and Endocrine Glands; 13. Nervous System; 14. Sense Organs; 15. Bioluminescence and Sound Production; 16. Insects and The Abiotic Environment; 17. Insect Population and Pest Outbreak; 18. Insect-Plant Interaction; 19. Locusts and Termites; 20. Household Insects and Their Control; 21. Insects Injurious to Man and Livestock; 22. Insects Transmitting Disease in Plants (Aphids and Whiteflies); 23. Insects Injurious to Crops; 24. Methods of Insect Pest Management; 25. Beneficial Insects : Apiculture, Sericulture and Lac Culture; 26. Stored Grain Pests and Their Management (Safe Storage of Food Grains); 27. Ticks and Mites: Economic Importance; Glossary; Selected Readings.

2nd Revised Edition (Reprint): 2022	Size: Crown 4vo
ISBN: 978-93-5078-098-5	Pages: xvi+492
Code No.: Z-57	Price: ₹ 525.00



ECONOMIC ZOOLOGY

Professor. G.S. Shukla Professor. V.B. Upadhyay

CONTENTS: 1. Parasitic Protozoa and Human Diseases, 2. Economically Important Phytoparasitic Nematodes and their Control, 3. Zooparasitic Helminths and their Control, 4. Mites and Ticks and their Control, 5. Economic Importance of Insects, 6. House Hold Insects, 7. Insect Pests of Some Crops, 8. Insect Pest Management, 9. Apiculture, 10. Lac Culture, 11. Sericulture, 12. Pearl Culture,

SIRUKLA - UPADNIVAY

ECONOMIC
ZOOLOGY

13. Coral and Coral Reef, 14. Edible Freshwater Fishes, 15. Fish Culture, 16. By-Products of Fishing Industry, 17. Prawn Fishery, 18. Poultry, 19. Economic Importance of Mammals, 20. Piggery, 21. Dairy Industry, 22. Leather Industry, 23. Wool Industry, 24. Fur and Fur Industry, 25. Pharmaceuticals from Animals, 26. Rats and their Control, 27. Wild Life in India and its Conservation, 28. Snake Venom, 29. AIDS;

6th Reprint (5th Edition): 2021-22	Size: Crown 4vo
ISBN: 978-93-5078-035-0	Pages: viii+375
Code No.: Z-18	Price: ₹435.00

HINDI EDITION
IS ALSO AVAILABLE

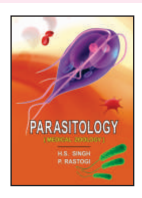
CODE No.: Z-51

PARASITOLOGY

(Medical Zoology)

Prof. H.S. Singh
Professor, Department of Zoology
CCS University, Meerut

Dr. P. Rastogi Asst. Professor, Department of Zoology Meerut College, Meerut



CONTENTS: 1. Introduction, 2. Host-Parasite Interaction, 3. Human Defense Mechanism, 4.Cells and Tissues of Immune System, 5. Synthesis and Structure of Antibodies, 6. Complement, 7. Pathogenic Microbes: Viruses, 8. Pathogenic Microbes: Bacteria, 9. Parasitic Protozoa: Entamoeba histolytica (Schaudinn. 1903), 10. Parasitic Protozoa: Trypanosoma (Gruby, 1843) 11. Parasitic Protozoa:Leishmania (Ross, 1903) 12. Parasitic Protozoa: Plasmodium (Marchiafava And Celli, 1885) 13. Parasitic Protozoa: Giardia lamblia (Lumbi, 1859) 14. Parasitic Protozoa: Trichomonas (Donne, 1837) 15. Platyhelminths: Fasciola hepatica (Linnaeus, 1758) 16. Platyhelminths: Schistosoma (Weinland, 1858) 17. Taenia (Linnaeus, 1758) 18. Parasitic Platyhelminths: Echinococcus (Rudolphi, 1801) 19&20. Parasitic Platyhelminths: Hymenolepis (Weinland, 1858) 21. Parasitic Nematodes: Ascaris lumbricoides (Linnaeus, 1758) 22. Parasitic Nematodes: Hookworms 23. Parasitic Nematodes: Pinworm: Enterobius vermicularies (Linnaeus, 1758 Leach, 1853) 24. Parasitic Nematodes: Dracunculus medinensis (Linnaeus, 1758 Gallandant, 1773) 25. Parasitic Nematodes: Trichinella spirallis (Owen, 1835 Railliet, 1895) 26. Parasitic Nematodes: Wauchereria bancrofti (Cobbold, 1877 Seurat, 1921).

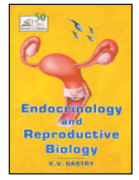
1st Reprint (1st Edition): 2019-2020	Size: Crown 4vo
ISBN: 978-93-5078-087-9	Pages: xiv+432
Code No.: Z-40	Price: ₹415.00

WITH MULTI COLOURED PLATES



ENDOCRINOLOGY AND REPRODUCTIVE BIOLOGY

Dr. K.V. Sastry

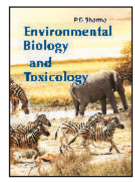


CONTENTS: 1. Introduction, **2.** Endocrine Glands and Hormones, **3.** Nature and Mechanism of Hormone Action, **4.** Hormonal Regulation of Psysiological Process, **5.** Biosynthesis and Secretion of Hormones, **6.** Hormones and Human Health, **7.** Reproductive Cycles in Vertebrates, **9.** Hormonal Regulation of Gametogenesis in Males and Females, **10.** Fertilization *in vivo* and *in vitro*, Post Fertilization events, **11.** Sex Determination and Differentiation, **12.** Hormonal Disorders.

8th Reprint (1st Edition): 2022-23	Size: Demy 8vo
ISBN: 81-7133-777-5	Pages: viii+320
Code No.: Z-60	Price: ₹315.00

ENVIRONMENTAL BIOLOGY AND TOXICOLOGY

Dr. P.D. Sharma



ENVIRONMENTAL BIOLOGY: Contents: 1. Introduction; 2. The Earth's Life-Support Systems: Four Spheres; 3. The Atmosphere; 4. The Hydrosphere; 5. The

Lithosphere; 6. The Biosphere-Ecosytems; 7. Population Characteristics and Interactions; 8. Community Structure and Dynamics; 9. Environmental Challenges and Sustainable Development; 10. Environmental Pollution and Public Health; 11. Bioremediation: A Promising Biotechnology for Pollution Cleanup; 12. Global Warming and Climate Change; 13. Natural Resources Degradation and Their Conservation; 14. Biodiversity and Wildlife (Biogeographic Regions) of India and Conservation Strategies; 15. Energy Resources Crisis and Non-Conventional Sources; 16. Environmental Monitoring, Remote Sensing and Environmental Impact Assessment; 17. Environmental Education and Organisations; Glossary; Index.

TOXICOLOGY: Contents: 1. Introduction; 2. Basic Concepts of Toxicology; 3. Toxicological Testing Methods; 4. Toxicants of Public Health Hazard; 5. Absorption, Translocation and Excretion of Chemicals (Xenobiotics); 6. Biological Magnification of Toxic Materials; 7. Biotransformation of Xenobiotics (Selective Toxicity); 8. Biomonitoring of Toxic Chemicals; 9. Environmental Legislation and Chemical Safety Evaluation; Selected Readings; Index.

3rd Edition (3rd Reprint): 2020-2021	Size: Crown 4vo
ISBN: 978-81-7133-993-8	Pages: xx+569
Code No.: BC-25	Price: ₹525.00



FOOD, NUTRITION AND HEALTH

(Based on undergraduate CBCS Syllabus)

New Arrival

Prof. Beena Mathur

Formerly, Prof. & Head Dept. of Home Science

(Specialization: Food & Nutrition) University of Rajasthan, Jaipur.

CONTENTS: 1. Basic Concepts of Food, Nutrition and Health; 2. Food Components: Macro Nutrients Carbohydrates, Proteins and Fats; 3. Food Components: Micro Nutrients; 4. Food Components: Minerals and Trace Elements; 5. Water and Electrolyte Balance; 6. Balanced Diet; 7. Energy Metabolism; 8. Nutrition Through Life Cycle; 9. Major Nutritional Deficiency Diseases; 10. Life Style Related Diseases; 11. Common Ailments; 12. Food Hygiene, Spoilage and Safety; 13. Life Style Health Problems: Smoking, Tobacco Chewing, Alcoholism, Drugs and AIDS

1st Edition: 2019-2020	Size: Crown 4vo
ISBN: 978-81-940631-2-4	Pages: viii+296
Code No.: Z-73	Price: ₹ 275.00

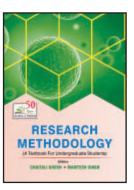
RESEARCH **METHODOLOGY**

(Based on undergraduate CBCS Syllabus)

EDITORS

Dr. Chaitali Ghosh Dr. Mamtesh Singh Asstt. Professor of Zoology Gargi College, New Delhi

New Arrival



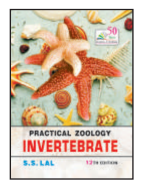
CONTENTS: 1. Foundations of Research; 2. Research Design; 3. Data Collection and Analysis; 4. Statistics in Research; 5. Interpretation and Report Writing; 6. Ethical Issues.

1st Edition: 2019-2020	Size: Crown 4vo
ISBN: 978-81-940631-4-8	Pages: viii+130
Code No.: BC-65	Price: ₹145.00



PRACTICAL ZOOLOGY INVERTEBRATE

Dr. S.S. Lal



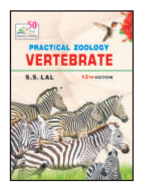
CONTENTS: 1. Introduction, 2. Study of Museum Specimens: Phylum Porifera to Minor Phyla, 3. Microscope and its Practical Use, 4. General Method of Microscopic Preparations, 5. Culture Methods, 6. Preparation of Permanent Stained Slides, 7. Study of Prepared Slides: Phylum Protozoa to Echinodermata, 8. Dissections (Major and Minor), 9. Wonder Invertebrates, 10. Preparation of Fixatives, Stains and Other Reagents, 11. Experimental Cytology, 12. Study of *Drosophila* and Human Chromosome, 13. Genetic Exercises, 14. Experimental Ecology, 15. Practicals on Evolution and Animal Behaviour, 16. Viva Voce.

12th Edition (1st Reprint): 2021-2022	Size: Crown 4vo
ISBN: 978-93-5078-161-6	Pages: xvi+548
Code No.: Z-20	Price: ₹475.00

HINDI EDITION
IS ALSO AVAILABLE
CODE No.: Z-31

PRACTICAL ZOOLOGY VERTEBRATE

Dr. S.S. Lal



CONTENTS: 1. Introduction to Phylum Chordata, 2. Study of Museum Specimens, 3. Wonder Vertebrate Animals,

- 4. Preparation of Fixatives, Stains and Other Reagents, 5. General Method of Microscopic Preparations,
- 6. Microtomy, 7. Preparation of Permanent Stained Slides (Mountings), 8. Study of Histological Slides,
- 9. Developmental Biology, 10. Comparative Osteology (Study of Bones), 11. Dissections (Major and Minor), 12. Experimental Biochemistry and Physiology, 13. Some Important Histochemical Tests, 14. Experimental Cytology,
- **15.** Study of *Drosophila* and Human Chromosomes, **16.** Experimental Ecology, **17.** Experimental Endocrinology,
- 18. Practicals on Evolution and Animal Behaviour; Viva Voce.

12th Edition (1st Reprint): 2021-22	Size: Crown 4vo
ISBN: 978-93-5078-186-9	Pages: XX+532
Code No.: Z-21	Price: ₹475.00

HINDI EDITION
IS ALSO AVAILABLE
CODE No.: Z-32



PRACTICAL ZOOLOGY

Volume 3

Dr. S.S. Lal

CONTENTS: 1. Introduction, 2. Microscope and its Practical Use, 3. General Method of Microscopic Preparations, 4. Culture Methods, 5. Study of Living Animals, Collection and Preparation of Permanent Stained Slides, 6. Economically Important Animals, 7. Experimental Biochemistry & Physiology, 8. Some Important Histochemical Tests, 9. Preparation of Fixatives, Stains and other Reagents.

PRACTICAL ZOOLOGY

10. Experimental Cytology, 11. Study of Drosophila and Human Chromosomes 12. Genetic Exercises, 13. Developmental Biology = Reproductive Biology = Study of Embryological Slides, 14. Practicals on Evolution and Animal Behaviour, 15. Experimental Endocrinology, 16. Biometry (=Biostatistics), 17. Dissections (Major and Minor), 18. Experimental Microbiology, 19. Molecular Biology and Biotechnology, 20. Experimental Ecology (=Environmental Biology), 21. Histopathological Examinations of Tissues Affected by Pollutants, 22. Viva-Voce.

7th Reprint (2nd Edition): 2021-22	Size: Crown 4vo
ISBN: 978-81-7133-871-2	Pages: xii+416
Code No.: Z-52	Price: ₹375.00

C.B.C.S.: B.Sc 1st Year **PRACTICAL ZOOLOGY**

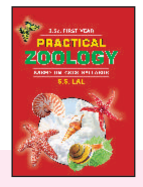
New Arrival

(For Pass Students)

(Animal Diversity- Including Invertebrates and Vertebrates; Comparative Anatomy and Developmental Biology) (Based on undergraduate CBCS Syllabus)

Dr. S.S. Lal

1st Edition: 2019-2020	Size: Crown 4vo
ISBN: 978-93-5078-164-7	Pages: 325
Code No.: Z-74	Price: ₹285.00



C.B.C.S.: B.Sc 2nd Year PRACTICAL

New Arrival

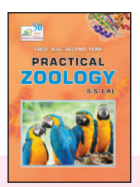
(For Hons/Major Students)

ZOOLOGY

(Chordata, Physiology, Comparative Anatomy of Vertebrates, Biochemistry, Cell Biology and Genetics) (Based on undergraduate CBCS Syllabus)

Dr. S.S. Lal

1st Edition: 2018-2019	Size: Crown 4vo
ISBN: 978-93-5078-181-4	Pages: 404
Code No.: Z-77	Price: ₹375.00



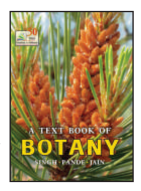


A TEXT BOOK OF BOTANY

(MICROBIOLOGY, ALGAE, FUNGI AND PLANT PATHOLOGY, BRYOPHYTA, PTERIDOPHYTA, GYMNOSPERMS AND PALAEOBOTANY)

Dr. V. Singh; Dr. P.C. Pande & Dr. D.K. Jain

CONTENTS: Introduction: Cryptogams; **UNIT-I: MICROBIOLOGY: 1.** Diversity of Microbes: Introduction; **2.** Viruses; Viroids and Prions **3.** Bacteria: Structure and Reproduction; **4.** Economic Importance of Bacteria; **5.** Cyanobacteria; *Actinomycetes; Mycoplasmas* and Rickettsias **6.** Distribution of Microorganisms in



Nature; 7. Isolation and Cultivation of Microorganisms; 8. Infection and Immunity; 9. Applications of Microbiology; 10. Antibiotics; 11. Acquired Immunodeficiency Syndrome (AIDS); 12. Plant Diseases: Introduction; 13. Important Plant Diseases; 14. Plant Diseases: Control; UNIT-II: ALGAE: 1. Algae: General Characters; 2. Classification of Algae; **3.** Cyanophyceae: General Characters and Classification; **4.** Chroococcales: *Gloeocapsa; Microcystis;* **5.** Nostocales: *Oscillatoria; Spirulina; Nostoc; Scytonema; Gloeotrichia, Rivularia;* **6.** Chlorophyceae: General Characters and Classification; **7.** Volvocales: *Chlamydomonas; Volvox;* **8.** Chlorococcales: *Chlorella, Hydrodictyon* Scenedesmus; 9. Ulotrichales: Ulva; 10. Cladophorales: Cladophora; 11. Chaetophorales; Fritschiella, Coleochaete; **12.** Oedogoniales: Oedogonium; **13.** Conjugales: *Zygnema; Cosmarium;* **14.** Siphonales: *Codium; Vaucheria;* **15.** Charales: *Chara;* **16.** Bacillariophyceae: General Characters and Classification; **17.** Pennales: *Navicula;* **18.** Phaeophyceae: General Characters and Classification; **19.** Ectocarpus; **20.** Fucales: *Fucus;* Sargassum; 21. Dictyotales: Dictyota; 22. Laminariales: Laminaria; 23. Rhodophyceae: General Characters and Classification; 24. Nemalionales: Batrachospermum; 25. Ceramiales: Polysiphonia; 26. Origin and Evolution of Sex in Algae; 27. Economic Importance of Algae; 28. Culturing of Algae; 29. Professor M O P Iyengar. UNIT-III: FUNGI, AND PLANT PATHOLOGY:1. Fungi: General Characters; 2. Taxonomic Status and Classification of Fungi; 3. Myxomycetes: Psysarales: Physarum; 4. Chytridiomycetes: Chytridiales: Synchytrium; 5. Chytridiomycetes Blastocladiales: Allomyces; 6. Oomycetes: Saprolegniales: Achlya; Saprolegnia; 7. Peronosporales: Phytophthora; Pythium; Albugo; 8. Zygomycetes: Mucorales: Mucor; Rhizopus; 9. Ascomycotina Hemiascomycetes; Endomycetales: Saccharomyces; 10. Eurotiales: Aspergillus; Penicillium; 11. Erysiphales: Erysiphe; Sphaerotheca; Uncinula; 12. Sphaeriales: Neurospora; Claviceps; Xylaria; Chaetomium; 13. Pezizales: Peziza; Morchella; Ascobolus; 14. Basidiomycotina: Teliomycetes; Ustilaginales: Ustilago; 15. Uredinales: Puccinia; 16. Agaricales: Agaricus; 17. Aphyllophorales: Polyporus; 18. Gasteromycetes: Lycoperdales: Lycoperdon; 19. Deuteromycotina Hypomycetes; Moniliales: Alternaria; Cercospora; Helminthosporium; Fusarium; 20. Melanoconiales: Colletotrichum; 21. Heterothallism in Fungi; 22. Parasexualilty; 23. Sex Hormones in Fungi; 24. Edible Fungi: Mushrooms and Their Cultivation; 25. Economic Importance of Fungi; 26. Lichens; 27. Prof. Karam Chand Mehta (1892-1950). UNIT-IV BRYOPHYTA: 1. Bryophyta: General Characters and Classification; 2. Hepaticopsida: Marchantiales: Riccia; Marchantia; Plagiochasma; 3. Jungermanniales: Pellia; Porella; Frullania; 4. Anthocerotopsida Anthocerotales: Anthoceros; Notothylus; 5. Bryopsida (Musci or Mosses) Sphagnobrya: Sphagnum; 6. Bryidae (Eubrya): Funaria; Polytrichum; Pogonatum; 7. Evolution of Sporophyte in Bryophytes; 8. Vegetative Reproduction in Bryophytes; 9. Professor Shiv Ram Kashyap (1882-1934); Comparative-Study of Bryophytes; UNIT-V PTERIDOPHYTA WITH PALAEOBOTANY: 1. Pteridophyta: General Characters; 2. Pteridophyta: Classification; 3. Palaeobotany and Geological Time Scale; **4.** Fossilization and Types of Fossils; **5.** Psilophytopsida: Psilophytales: *Rhynia; Horneophyton; Astewxylon;* **6.** Psilotopsida: Psilotales: *Psilotum;* **7.** Lycopsida: Lycopodiales: Lycopodium; 8. Lepidodendrales: Lepidodendron; 9. Isoetales: Isoetes; 10. Selaginellale: Selaginella; 11. Sphenopsida Calamitales: Calamites; 12. Sphenophyllales; Sphenophyllum; Sphenophyllostachys; 13. Equisetales: Equisetum; 14. Eusporangiatae Marattiales: Angiopteris; 15. Ophioglossales: Ophioglossum; 16. Osmundales: Osmunda; 17. Leptosporangiatae Filicales: Pteris; Dryopteris; Adiantum; Polypodium; Nephrolepis 18. Marsileales: Marsilea; 19. Salviniales: Azolla; Salvinia; 20. Stelar System in Pteridophytes; 21. Heterospory and Seed Habit; 22. Apospory and Apogamy; 23. Telome Theory; 24. Prof. Birbal Sahni (1891-1949): Father of Indian Palaeobotany; UNIT-VI GYMNOSPERMS: 1. Gymnosperms: General Characters and Affinities; 2. Gymnosperms: Classification and Distribution; 3. Pteridospermopsida Lyginopteris; Heterangium; Glossopteris; 4. Cycadeoidopsida (Bennettiopsida) Cycadeoidales: Ptilophyllum; Williamsonia; Cycadeoidea; 5. Cycadales: Cycas; 6. Coniferales: Pinus; 7. Taxales: Taxus: 8. Ephedrales: Ephedra: 9. Gnetales: Gnetum

5th Edition (4th Reprint): 2022-2023	Size: Crown 4vo	н
ISBN: 978-93-5078-129-6	Pages: xvi+1250	IS A
Code No.: B-39	Price: ₹955.00	15 A
PRINTED IN DOUBLE COLOUB		C

HINDI EDITION
IS ALSO AVAILABLE
CODE No.: B-21



MICROBIOLOGY

AND

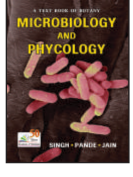
PHYCOLOGY

(MICROBIOLOGY & ALGAE)

(Also Based on undergraduate CBCS Syllabus)

Dr. V. Singh, Dr. P.C. Pande & Dr. D.K. Jain

CONTENTS: 1. MICROBIOLOGY: 1. Diversity of Microbes: Introduction; **2.** Distribution of Microorganisms in Nature; **3.** Isolation and Cultivation of



Microorganisms; 4. Viruses, Viroids and Prions; 5. Acquired Immunodeficiency Syndrome (AIDS); 6. Bacteria: Structure and Reproduction; 7. Cyanobacteria, Actinomycetes, Mycoplasmas and Rickettsias; 8. Applied Microbiology; 9. Antibiotics; 10. Infection and Immunity; ALGAE (PHYCOLOGY): o Introduction: Cryptogams; 1. Algae: General Characters; 2. Classification of Algae; 3. Cyanophyceae: General Characters and Classification; 4. Chroococcales: Gloeocapsa, Microcystis; 5. Nostocales: Oscillatoria, Spirulina, Nostoc, Anabaena, Scytonema, Gloeotrichia, Rivularia; 6. Chlorophyceae: General Characters and Classification; 7. Volvocales: Chlamydomonas, Volvox; 8. Chlorococcales: Chlorella, Hydrodictyon, Scenedesmus; 9. Ulotrichales: Ulva; 10. Cladophorales: Cladophora; 11. Chaetophorales: Fritschiella, Coleochaete; 12. Oedogoniales: Oedogonium; 13. Conjugales: Zygnema, Cosmarium; 14. Siphonales: Codium, Vaucheria; 15. Charales: Chara; 16. Bacillariophyceae: General Characters and Classification; 17. Pennales: Navicula; 18. Phaeophyceae: General Characters and Classification; 19. Ectocarpales: Ectocarpus; 20. Fucales: Fucus, Sargassum; 21. Dictyotales: Dictyota; 22. Laminariales: Laminaria; 23. Rhodophyceae: General Characters and Classification; 24. Nemalionales: Batrachospermum; 25. Ceramiales: Polysiphonia; 26. Origin and Evolution of Sex in Algae; 27. Economic Importance of Algae; 28. Culturing of Algae; 29. Evolutionary Significance of Prochloron; 30. Contributions of Some Phycologists.

1st Edition (Reprint): 2020-2021	Size: Crown 4vo
ISBN: 978-93-5078-132-2	Pages: viii+408
Code No.: B-75	Price: ₹355.00

PRINTED IN DOUBLE COLOUR

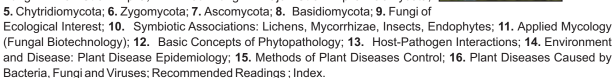
MYCOLOGY AND PHYTOPATHOLOGY

(FUNGI AND PLANT PATHOLOGY)

(Also Based on undergraduate CBCS Syllabus)

Dr. P.D. Sharma

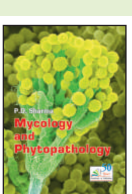
CONTENTS: 1. Introduction; 2. Allied Fungi: Protozoa: Slime Moulds; 3. Allied Fungi: Minor Straminipila; 4. Allied Fungi: Major Straminipila: Oomycota; 5. Chytridiomycota; 6. Zygomycota; 7. Ascomycota; 8. Basidiomycota; 9. Fungi of



1st Edition: 2017-18	Size: Crown 4vo
ISBN: 978-93-5078-131-9	Pages: xii+368
Code No.: B-2	Price: ₹355.00

PRINTED IN DOUBLE COLOUR





ARCHEGONIATE

(BRYOPHYTA, PTERIDOPHYTA & GYMNOSPERMS) (Also Based on undergraduate CBCS Syllabus)

Dr. V. Singh; Dr. P.C. Pande & Dr. D.K. Jain

CONTENTS: UNIT-I. BRYOPHYTA: 1. Bryophyta: General Characters and Classification; 2. Hepaticopsida: Marchantiales: Riccia; Marchantia; Plagiochasma; 3. Jungermanniales: Pellia; Porella; Frullania; 4. Anthocerotopsida Anthocerotales: Anthoceros; Notothylus; 5. Bryopsida (Musci or Mosses) Sphagnobrya: Sphagnum; 6. Bryidae (Eubrya): Funaria; Polytrichum; Pogonatum; 7. Evolution of Sporophyte in Bryophytes; 8. Vegetative Reproduction

ARGHEGONIATE

in Bryophytes; 9. Professor Shiv Ram Kashyap (1882-1934); Comparative-Study of Bryophytes;

UNIT-II PTERIDOPHYTA WITH PALAEOBOTANY: 1. Pteridophyta: General Characters; 2. Pteridophyta: Classification; 3. Palaeobotany and Geological Time Scale; 4. Fossilization and Types of Fossils; 5. Psilophytopsida: Psilophytales: Rhynia; Horneophyton; Astewxylon; 6. Psilotopsida: Psilotales: Psilotales: Psilotales: Lycopodiales: Lycopodium; 8. Lepidodendrales: Lepidodendron; 9. Isoetales: Isoetas; 10. Selaginellale: Selaginella; 11. Sphenopsida Calamitales: Calamites; 12. Sphenophyllales; Sphenophyllum; Sphenophyllostachys; 13. Equisetales: Equisetum; 14. Eusporangiatae Marattiales: Angiopteris; 15. Ophioglossales: Ophioglossum; 16. Osmundales: Osmunda; 17. Leptosporangiatae Filicales: Pteris; Dryopteris; Adiantum; Polypodium; Nephrolepis 18. Marsileales: Marsilea; 19. Salviniales: Azolla; Salvinia; 20. Stelar System in Pteridophytes; 21. Heterospory and Seed Habit; 22. Apospory and Apogamy; 23. Telome Theory; 24. Prof. Birbal Sahni (1891-1949): Father of Indian Palaeobotany;

UNIT-III GYMNOSPERMS: 1. Gymnosperms: General Characters and Affinities; **2.** Gymnosperms: Classification and Distribution; **3.** Pteridospermopsida *Lyginopteris; Heterangium; Glossopteris;* **4.** Cycadeoidopsida (Bennettiopsida) Cycadeoidales: *Ptilophyllum; Williamsonia; Cycadeoidea;* **5.** Cycadales: *Cycas;* **6.** Coniferales: *Pinus;* **7.** Taxales: *Taxus;* **8.** Ephedrales: *Ephedra;* **9.** Gnetales: *Gnetum*

1st Edition(Reprint): 2020-2021	Size: Crown 4vo
ISBN: 978-93-5078-133-3	Pages: xii+554
Code No.: B-77	Price: ₹435.00

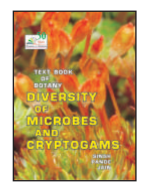
PRINTED IN DOUBLE COLOUR

A TEXT BOOK OF BOTANY
DIVERSITY
OF
MICROBES
AND
CRYPTOGAMS

(VIRUSES, BACTERIA, ALGAE, FUNGI, BRYOPHYTA AND PTERIDOPHYTA) (Also Based on undergraduate CBCS Syllabus)

Dr. V. Singh; Dr. P.C. Pande & Dr. D.K. Jain

2nd Reprint (5th Edition): 2022-23	Size: Crown 4vo
ISBN: 978-81-7133-973-0	Pages: viii+624
Code No.: B-30	Price: ₹550.00



HINDI EDITION
IS ALSO AVAILABLE
CODE No.: B-27

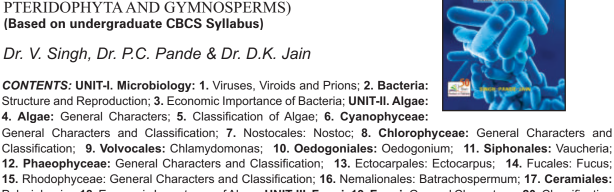


www.rastogipublications.com.

43.

BIODIVERSITY

(MICROBIOLOGY, FUNGI, ALGAE, ARCHEGONIATE: BRYOPHYTA,



Classification; 9. Volvocales: Chlamydomonas; 10. Oedogoniales: Oedogonium; 11. Siphonales: Vaucheria; 12. Phaeophyceae: General Characters and Classification; 13. Ectocarpales: Ectocarpus; 14. Fucales: Fucus; 15. Rhodophyceae: General Characters and Classification; 16. Nemalionales: Batrachospermum; 17. Ceramiales: Polysiphonia; 18. Economic Importance of Algae; UNIT-III. Fungi: 19. Fungi: General Characters; 20. Classification of Fungi; 21. Zygomycetes Mucorales: Rhizopus; 22. Ascomycotina Plectomycetes Eurotiales: Penicillium; 23. Pleosporales: Venturia; 24. Basidiomycotina Uredinales: Puccinia; 25. Agaricales: Agaricus; 26. Deuteromycotina, Moniliales: Alternaria; 27. Lichens; UNIT-IV. Introduction to Archegoniate; 28. Archegoniate Plants: Introduction; UNIT-V. Bryophyta: 29. Bryophyta: General Characters and Classification; 30. Hepaticopsida Marchantiales: Marchantia; 31. Bryopsida (Musci or Mosses), Sphagnobrya: Sphagnum; 32. Bryidae (Eubrya): Funaria; 33. Evolution of Sporophyte in Bryophytes; 34. Vegetative Reproduction in Bryophytes; 35. Professor Shiv Ram Kashyap (1882–1934); UNIT-VI. Pteridophyta: 36. Pteridophyta: General Characters; 37. Pteridophyta: Classification; 38. Palaeobotany and Geological Time Scale; 39. Fossilization and Types of Fossils; 40. Psilophytopsida Psilophytales: Rhynia, Cooksonia; 41. Selaginellales: Selaginella; 42. Equisetales: Equisetum; 43. Leptosporangiatae Filicales: Pteris, Dryopteris; 44. Stelar System in Pteridophytes; 45. Heterospory and Seed Habit; 46. Apospory and Apogamy; 47. Prof. Birbal Sahni (1891–1949): Father of Indian Palaeobotany; UNIT-VII. Gymnosperms: 48. Gymnosperms: General Characters and Affinities; 49. Gymnosperms: Classification and Distribution; 50. Cycadales: Cycas; 51. Coniferales: Pinus; 52. Economic Importance of Gymnosperms

1st Edition(Reprint): 2021-2022	Size: Crown 4vo
ISBN: 978-93-5078-141-8	Pages: xii+564
Code No.: B-78	Price: ₹465.00

PRINTED IN DOUBLE COLOUR

A TEXT BOOK OF BOTANY **ANGIOSPERMS**

Dr. V. Singh; Dr. P.C. Pande & Dr. D.K. Jain

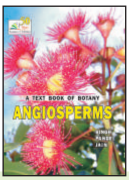
CONTENTS:

UNITI **Anatomy of Angiosperms** UNITII **Taxonomy of Angiosperms**

UNIT III **Economic Botany**

Embryology, Morphology & Morphogenesis **UNITIV**

5th Reprint (5th Edition): 2022	Size: Crown 4vo
ISBN: 978-81-9377-572-1	Pages: xii+840
Code No.: B-44	Price: ₹925.00



HINDI EDITION IS ALSO AVAILABLE

CODE No.: B-45

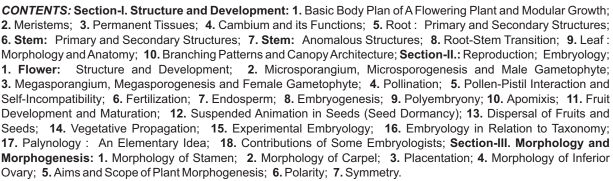


ANATOMY AND EMBRYOLOGY OF

ANGIOSPERMS

(INCLUDING: MORPHOLOGY AND MORPHOGENESIS) (Also based on undergraduate CBCS Syllabus)

Dr. V. Singh, Dr. P.C. Pande & Dr. D.K. Jain



3rd Edition: 2018-2019	Size: Crown 4vo
ISBN: 978-93-5078-155-5	Pages: viii+400
Code No.: B-32	Price: ₹425.00

EMBRYOLOGY OF ANGIOSPERMS

(INCLUDING: MORPHOLOGY & MORPHOGENESIS)

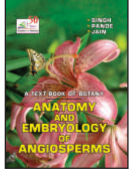
(Also based on undergraduate CBCS Syllabus)

Dr. V. Singh, Dr. P.C. Pande & Dr. D.K. Jain

CONTENTS: Section-I. Reproduction: Embryology: 1. Flower: Structure and Development; 2. Microsporangium, Microsporagenesis; and Male Gametophyte;

3. Megasporangium, Megasporogenesis; and Female Gametophyte; 4. Pollination; 5. Pollen-Pistil Interaction and Self-Incompatibility; 6. Fertilization; 7. Endosperm; 8. Embryogenesis; 9. Polyembryony; 10. Apomixis; 11. Fruit Development and Maturation; 12. Suspended Animation in Seeds (Seed Dormancy); 13. Dispersal of Fruits and Seeds; 14. Vegetative Propagation; 15. Experimental Embryology; 16. Germline Transformation; 17. Embryology in Relation to Taxonomy; 18. Palynology: An Elementary Idea; 19. Contributions of Some Embryologists; Section-II. Morphology and Morphogenesis: 1. Morphology of Stamen; 2. Morphology of Carpel; 3. Placentation; 4. Morphology of Inferior Ovary; 5. Aims and Scope of Plant Morphogenesis; 6. Polarity; 7. Symmetry.

3rd Edition: 2019-2020	Size: Crown 4vo
ISBN: 978-93-5078-159-3	Pages: viii+235
Code No.: B-10	Price: ₹245.00



EMBRYOLOGY

ANGIOSPERMS



www.rastogipublications.com.

TAXONOMY OF ANGIOSPERMS

Dr. V. Singh Dr. D.K. Jain

CONTENTS: 1. Introduction; 2. Classification: History and Important Systems; 3. Plant Nomenclature; 4. Taxonomic Evidence; 5. Numerical Taxonomy, 6. Field

and Herbarium Teqniques; **7.** Plant Identification; **8.** Symposis of the selected families; **9.** Position of the selected families in five major systems of Angiosperm classification; **10.** Selected families of Aicotyladons, **11.** Selected families of Monocotoledors, Appandix: Ilussbeted Glassary of Technical Terms, Bibliography; Index.

2nd Edition (10th Reprint): 2018	Size: Demy 8vo
ISBN: 81-7133-849-6	Pages: xii+564
Code No.: B-9	Price: ₹355.00



(Also based on undergraduate CBCS Syllabus)

Dr. V. Singh, Dr. P.C. Pande & Dr. D.K. Jain

CONTENTS: 1. Biosystematics: An Introduction; 2. Botanical Gardens and Herberia; 3. Documentation: Taxonomic Literature; 4. Plant Identification and Taxonomic Keys; 5. Taxonomic Evidences; 6. Taxonomic Hierarchy; 7. Botanical Nomenclature; 8. Systems of Classification; 9. Biometrics, Numerical Taxonomy

and Cladstics; **10.** Phylogency of Angiosperms: Terms and Concepts; **11.** Origin and Evolution of Angiosperms; **12.** Selected Families of Dicotyledones; **13.** Selected Families of Monocotyledones.

1st Edition: 2019-2020	Size: Crown 4vo
ISBN: 978-93-5078-171-5	Pages: 270
Code No.: B-82	Price: ₹295.00

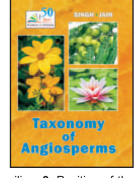
PLANT TAXONOMY

(Also based on undergraduate CBCS Syllabus)

Dr. V. Singh, Dr. P.C. Pande & Dr. D.K. Jain

CONTENTS: See Above

1st Edition: 2019-2020	Size: Crown 4vo
ISBN: 978-93-5078-170-8	Pages: 270
Code No.: B-88	Price: ₹295.00



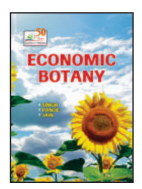




ECONOMIC BOTANY

(For undergraduate students)

Dr. V.Singh Dr. P.C. Pande Dr. D.K. Jain

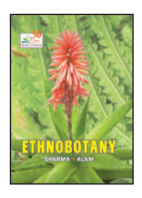


CONTENTS: 1. Origin of Cultivated Plants, 2. Cereals, 3. Millets, 4. Pulse Crops, 5. Vegetables, 6. Fruits, 7. Sugar Producing Plants, 8. Oil Crops, 9. Spices & Condiments. 10. Beverage Plants, 11. Fumitories and Masticatories, 12. Medicinal Plants, 13. Essential Oils; 14. Fibres, 15. Wood, 16. Rubber, 17. Paper, 18. Energy Plantation; 19. Ethnobotany: An Introduction; 20. Conservation of Plant Resources.

3rd Edition: 2021-22	Size: Crown 4vo
ISBN: 978-81-7133-954-9	Pages: viii+256
Code No.: B-56	Price: ₹255.00

ETHNOBOTANY

Dr. Vinay Sharma Dr. Afroz Alam



CONTENTS: 1. Introduction and Definitions of Ethnobotany; 2. Significance of Ethnobotany; 3. Current Trends in Ethnobotany; 4. Research Method in Ethnobotany; 5. Plants in Literature, Folk Religion, Magico-religious Beliefs and Folk Songs of India; 6. Indian Ethnobotany; 7. Ethnobotany and Conservation of Native Plant Genetic Resources; 8. Tribal Societies of India: Demographic Account; 9. Ethnobotany of North Indian States; 10. Tribes of South India; 11. Tribes of Central India; 12. Ethnobotany of West India; 13. Tribes of Eastern India; 14. Tribes of North East India; 15. Andamann And Nicabar Islands

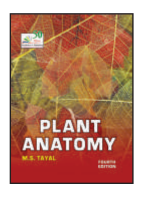
1st Edition: 2018-2019	Size: Crown 4vo
ISBN: 978-93-5078-174-6	Pages: 384
Code No.: B-81	Price: ₹395.00



PLANT ANATOMY

Dr. M.S. Tayal

4th Revised Edition

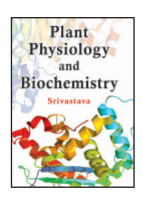


CONTENTS: 1. Introduction, 2. The Cell, 3. The Cell Wall, 4. Cell Division, 5. Meristems and the Shoot Apex, 6. Simple Tissue, 7. Xylem, 8. Phloem, 9. Special Tissues, 10. Epidermal Tissue System, 11. Ground and Vascular Tissue System, 12. Vascular Cambium, 13. Periderm, 14. Anatomy of Stem, 15. Anatomy of Root, 16. Anatomy of Leaf, 17. Secondary Growth in Thickness, 18. Anomalous Structure and Secondary Growth, 19. Leaf Fall and Healing of Wounds, 20. Mechanical Tissue in Plants, 21. Ecological Anatomy, Glossary of Technical Terms, Index.

4th Revised Edition: 2020-2021	Size: Crown 4vo
ISBN: 81-7133-770-8	Pages: viii+306
Code No.: B-7	Price: ₹245.00

PLANT PHYSIOLOGY AND BIOCHEMISTRY

Prof. H.S. Srivastava Dr. N. Shankar



CONTENTS: Plant Physiology: 1. Historical Perspective and Application of Plant Physiology; 2. Cell Structure and Function; 3. Physical Properties of Molecules; 4. Absorption and Translocation of Water; 5. Loss of Water from Plants; 6. Phleom Transport; 7. Mineral Uptake; 8. Role of Minerals; 9. Assimilation of Nitrogen and Sulfur; 10. Primary Processes of Photosynthesis; 11. Carbon Dioxide Assimilation in Dark Reactions of Photosynthesis; 12. Environmental Effects of Photosynthesis; 13. Respiration; 14. Factors Affecting Respiration; 15. Fat Metabolism; 16. Auxins; 17. Gibberellins; 18. Cytokinins; 19. Abscisic Acid; 20. Ethylene; 21. Polyamines; 22. Phytochrome; 23. Seed Germination and Dormancy; 24. Flowering; 25. Plant Movements: The Organization in Space; 26. Stress Physiology; Biochemistry: 1. Enzymes and Coenzymes; 2. Amino Acids; 3. Proteins; 4. Carbohydrates; 5. Lipids; 6. Nucleic Acid.

8th Reprint (1st Edition): 2020-21	Size: Demy 8vo
ISBN: 81-7133-798-8	Pages: viii+512
Code No.: B-28	Price: ₹495.00

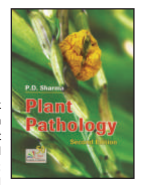
ALSO AVAILABLE
PLANT PHYSIOLOGY
Code: B-12, Price: ₹285.00



PLANT PATHOLOGY

Dr. P.D. Sharma

CONTENTS: 1. Introduction; 2. Genetics of Plant Disease; 3. Tactics of Attack Among Pathogens; 4. Defense Tactics Among Plants; 5. Effect of Environment on Disease Development; 6. Epidemiology, Assessment and Forecasting of Plant Diseases; 7. Methods of Plant Disease Control; 8. Mechanisms of Biological Control; 9. Non-Parasitic Diseases Caused by Environmental Factors; 10. Diseases Caused by Bacteria and Mollicutes; 11. Phytopathogenic Fungi and Fungal-like Organisms; 12. Diseases Caused by Fungal-like Organisms;



13. Diseases Caused by Chytridiomycota and Zygomycota; 14. Diseases Caused by Ascomycota; 15. Diseases Caused by Deuteromycetes; 16. Diseases Caused by Basidiomycota; 17. Diseases Caused by Viruses and Viroids; 18. Diseases Caused by Nematodes and Protozoa; 19. Diseases Caused by Flowering Plants and Green Algae; Appendix: Biological Control of Insects and Weeds; Glossary; Suggested Readings; Index

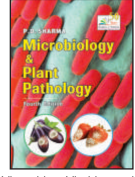
2nd Revised Edition: 2018-2019	Size: Crown 4vo
ISBN: 978-93-5078-119-7	Pages: xx+616
Code No.: B-48	Price: ₹545.00

WITH MULTI COLOURED PLATES

MICROBIOLOGY AND PLANT PATHOLOGY

Dr. P.D. Sharma

CONTENTS: MICROBIOLOGY: 1. Introduction; **2.** Microscopy, Sterilisation, Growth Measurement and Culture Methods; **3.** Structure of Microorganisms: Two Basic Cell Types; **4.** Microbial Nutrition and Growth; **5.** Microbial Metabolism; **6.** Microbial Genetics; **7.**Control of Microbial Growth; **8.** The Microbial World:



Diversity, Status and Classification; **9.** Acellular Microorganisms: Viruses, Virusoids, Viroids and Prions; **10.** Microbiology of Air (Aeromicrobiology); **11.** Microbiology of Water; **12.** Soil Microbiology; **13.** Microbiology of Extreme Environments; **14.** Microbial Bioremediation of Polluted Environments; **15.** Microbiology of Solid Waste, Sewage and Industrial Wastes; **16.** Microbe Plant Associations: Phytosphere; **17.** Microbial Biofertilisers and Biopesticides; **18.** Microbial Biodeterioration of Agricultural Produce and Pesticides **19.** Microbiology of Foods, Milk and Dairy Products; **20.** Industrial Microbiology; **21.** Biohydrometallurgy: Bioleaching and Biomining; **22.** Infection and Disease; **23.** General and Specific (Immune) Resistance; **24.** Immunity and Serology; **25.** Immune Disorders; **26.** Bacterial Human Diseases; **27.** Viral Human Diseases **28.** Human Diseases Caused by Protozoa, Fungi and Helminths; Index

Plant Pathology: 1. Introduction; 2. Host-Parasite Interactions: Mechanisms of Attack and Defense; 3. Genetics of Disease Resistance; 4. Environment and Disease: Plant Disease Epidemiology; 5. Methods of Plant Diseases Control (Plant Disease Management); 6. Biopesticides in Plant Protection; 7. Biotechnology and Plant Pathology; 8. Fungal Plant Diseases; 9. Bacterial Plant Diseases; 10. Viral and Nematodal Plant Diseases; Index

4th Revised Edition: 2019-2020	Size: Crown 4vo
ISBN: 978-81-7133-994-5	Pages: xxvi+796
Code No.: B-5	Price: ₹655.00



ENVIRONMENTAL BOTANY AND PLANT PATHOLOGY

P.D. SHARMA
ENVIRONMENTAL
BOTANY
AND
PLANT
PATHOLOGY

Dr. P.D. Sharma

CONTENTS: UNIT-I: Ecology, Environmental Factors and Natural Resources: 1. Ecology, Environment, Climatic and Topographic Factors; 2. Soil Resource: Types, Properties and Problems, and Mineral Resources of Earth; 3. Water Resource; 4. Water Regimes and Ecological Adaptations in Plants; 5. Plant Succession; 6. Ecosystem: Structure and Function; 7. Forest Resource; 8. Energy Resources: Crisis and Solutions;

UNIT-II Environmental Pollution: 9. Air Pollution; **10.** Water Pollution; **11.** Soil, Solid Waste, Radioactive, Thermal and Noise Pollution; **12.** Greenhouse Effect, Global Warming and Climate Change;

UNIT-III: Biodiversity and Phytogeography: 13. Biodiversity and Characteristics of Biotic Communities; **14.** Population Characteristics, Dynamics and Regulation; **15.** Phytogeography: Basic Principles and Vegetation of India

UNIT-IV: Plant Pathology: 16. Introduction; 17. Some Common Fungal, Bacterial and Viral Plant Diseases;

1st Edition (1st Reprint): 2019-2020	Size: Crown 4vo
ISBN: 978-93-5078-054-1	Pages: viii+440
Code No.: B-70	Price: ₹455.00

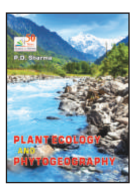
HINDI EDITION
IS ALSO AVAILABLE
CODE No.: B-70H

PLANT ECOLOGY AND PHYTOGEOGRAPHY

New Arrival

(Also based on undergraduate CBCS Syllabus)

Dr. P.D. Sharma



CONTENTS: Evolution: 1. Introduction; 2. Ecological Factors: Light, Temperature, Soil, Water; 3. Ecological Adaptations to Water Extremes; 4. Population: Structure, Growth and Regulation; 5. Population Interactions; 6. Community Characteristics and Ecological Succession; 7. Ecosystem Structure, Rate Functions and Biogeochemical Cycles; 8. Biodiversity and Wildlife Conservation; 9. Phytogeography: Basic Principles, Biogeographic Zones and Vegetation of India; 10. Practical Exercises; Glossary; Index

1st Edition (Reprint): 2019-2020	Size: Crown 4vo
ISBN: 978-93-5078-185-2	Pages: viii+340
Code No.: BC-69	Price: ₹375.00



PLANT METABOLISM

(Also based on New CBCS Syllabus for undergraduate students)

New Arrival: July 2022

Dr. S.N. Gupta

Formerly: Prof. & Head of Botany Department

Dr Tulika Mishra Asstt.Prof. of Botany

University of Gorakhpur, Gorakhpur.

CONTENTS: 1. Concept of Metabolism; 2. Enzymes; 3. Carbon Assimilation-I (History and Pigments); 4. Carbon Assimilation-II (Light Reaction); 5. Carbon Assimilation-III (Dark Reaction and Carbohydrate Metabolism; 6. Carbon Oxidation (Respiration);

1st Edition: 2022	Size: Crown 4vo
Code No.: B-90	Price: ₹225.00

PLANT PHYSIOLOGY, METABOLISM AND BIOCHEMISTRY

New Arrival: July 2022

(Based on NEP & CBCS Syllabus for undergraduate students)

*Dr. S.N. Gupta*Formerly: Prof. & Head of Botany Department

Dr Tulika Mishra
Asstt.Prof. of Botany

University of Gorakhpur, Gorakhpur.

CONTENTS: 1. Concept of Metabolism; 2. Enzymes; 3. Carbon Assimilation-I (History and Pigments); 4. Carbon Assimilation-II (Light Reaction); 5. Carbon Assimilation-III (Dark Reaction and Carbohydrate Metabolism); 6. Carbon Oxidation (Respiration); 7. ATP Synthesis; 8. Lipid Metabolism; 9. Nitrogen Metabolism; 7. Signal Transduction; Practicals

1st Edition: 2022	Size: Crown 4vo
Code No.: B-90	Price: ₹225.00

ANALYTICAL TECHNIQUES IN PLANT SCIENCES

New Arrival: June 2022

(Also based on undergraduate CBCS Syllabus)

Dr. S.V.S. Rana

CONTENTS: 1. Imaging and Related Techniques; 2. Cell Fractionation; 3. Radio-isotope Techniques; 4. Spectrophotometry; 5. Chromatography; 6. Mass Spectrometry; 7. X-Ray Diffraction; 8. Electrophoresis; 9. Polymerase Chain Reaction (PCR); 10. Biostatistics; 11. Practical Exercises;

1st Edition: 2020-2021	Size: Crown 4vo
Code No.: B-93	Price: ₹225.00

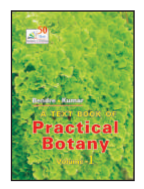


www.rastogipublications.com.

51

A TEXT BOOK OF PRACTICAL BOTANY VOL.1

Dr. Ashok Bendre Dr. Ashok Kumar



CONTENTS: 1. Microscope: Primary Instrument of a Biologist; 2. Laboratory Ethics and Techniques; 3. Collection of Herbarium; 4. Microbiology; 5. Phycology; 6. Mycology; 7. Lichens and Mycorrhiza; 8. Plant Pathology; 9. Bryophyta; 10. Pteridophyta; 11. Gymnosperms; 12. Palaeobotany; Appendix

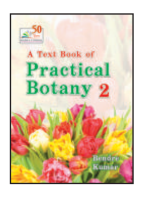
10th Revised Edition (1st Reprint): 2019-2020	Size: Crown 4vo
ISBN: 81-7133-923-5	Pages: viii+364
Code No.: B-14	Price: ₹355.00

HINDI EDITION
IS ALSO AVAILABLE

CODE No.: B-23

A TEXT BOOK OF PRACTICAL BOTANY VOL.2

Dr. Ashok Bendre Dr. Ashok Kumar



CONTENTS: 1. Introduction; 2. The Method of Studying Angiospermic Plant; 3. Description of Plants; 4. Plants and Human Welfare; 5. Embryology of Angiosperms; 6. Anatomy; 7. Illustrated Glossary of Anatomical Terms; 8. Ecology; 9. Biostatistics (Biometry); 10. Cytology and Genetics; 11. Experiments in Plant Physiology; Appendix; Index.

7th Edition (Reprint): 2021-22	Size: Crown 4vo
ISBN: 81-7133-877-1	Pages: xii+452
Code No.: B-15	Price: ₹465.00

HINDI EDITION
IS ALSO AVAILABLE
CODE No.: B-24

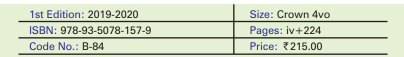


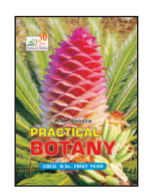
C.B.C.S.: B.Sc 1st Year **PRACTICAL BOTANY**

(HONS./MAJOR STUDENTS)

Microbiology, Phycology, Mycology and Phytopathology, Archegoniate, Biomolecules and Cell Biology (Based on undergraduate CBCS Syllabus)

Dr. Ashok Bendre





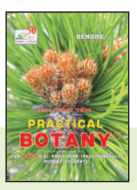
C.B.C.S.: B.Sc 1st Year PRACTICAL BOTANY

(Biodiversity, Ecology and Taxonomy) (Based on undergraduate CBCS Syllabus)

New Arrival (FOR PASS STUDENTS)

Dr. Ashok Bendre

1st Edition: 2018-2019	Size: Crown 4vo
ISBN: 81-7133-828-3	Pages: 260
Code No.: B-87	Price: ₹225.00



C.B.C.S.: B.Sc 2nd Year PRACTICAL BOTANY

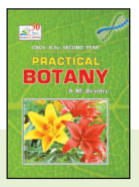
(Anatomy, Economic, Botany, Genetics, Molecular Biology and Plant Systematics) (Based on undergraduate CBCS Syllabus)

New Arrival

(FOR HONS./MAJOR STUDENTS)

Dr. Ashok Bendre

1st Edition: 2018-2019	Size: Crown 4vo
ISBN: 81-7133-828-3	Pages: 276
Code No.: B-86	Price: ₹295.00



Releasing Shortly

C.B.C.S.: B.Sc 3rd Year PRACTICAL BOTANY

(Embryology, Plant Physiology, Plant Metabolism and Plant Biotechnology)

Dr. Ashok Bendre

(FOR HONS./MAJOR

STUDENTS)

PRACTICAL BOOKS Based on NEP & New Syllabus Also Available For B.Sc. First Year 1st & 2nd Semesters and For B.Sc. Second Year 3rd & 4th Semesters of U.P. State Universities



www.rastogipublications.com.

53-

HISTORY OF POLITICAL THOUGHT

(In Two Volumes)

(For B.A.(Hons), M.A. & Competitive Examinations)

Prof. Sukhbir Singh

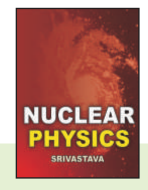
Code: P-14 : Vol.-I: Plato to Burke (5 ed.) Price: Rs. 305.00

Code: P-15: Vol.-II: Plato to Burke (4 ed.) Price: Rs. 275.00

NUCLEAR PHYSICS

Prof. B.B. Srivastava

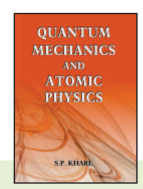
1st Edition:	Size: Crown 4vo
ISBN: 81-7133-828-3	Pages: xvi + 628
Code No.: PH-1	Price: ₹355.00



QUANTUM MECHANICS AND ATOMIC PHYSICS

Prof. S.P. Khare

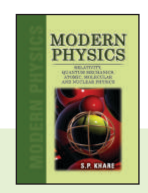
1st Edition: 2014-2015	Size: Crown 4vo
ISBN: 978-93-5078-067-1	Pages: 360
Code No.: PH-03	Price: ₹245.00



MODERN PHYSICS

Prof. S.P. Khare

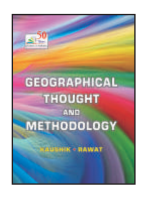
1st Edition: 2006	Size: Demy 8vo
ISBN: 81-7133-872-0	Pages: xvi + 360
Code No.: PH-2	Price: ₹145.00





GEOGRAPHIC THOUGHT AND METHODOLOGY

Dr. S.D. Kaushik Dr. D.S. Rawat



CONTENTS: 1. Introduction: Concise Account of the Evolution of Geography; 2. Geographical Knowledge in Ancient Civilization: Ancient India and Chinese Geography; 3. Greek and Roman Geography; 4. Dark Age and Arab Geography; 5. Discoveries, Renaissance and Geography; 6. Early Foundation of Modern Scientific Geography: Varenius, Hommayer and Kant 7. The Geography of Humboldt and Ritter; 8. Post-Darwin New Geography: Davis (Landscape Evolution Model) and Ratzel (Anthropogeographie); 9. German Geography; 10. French School of Geography; 11. British and Russian Geography; 12. American Geography before Quantitative Revolution (1850-1950); 13. Positivism and Quantitative Revolution in Geography; 14. New Directions: Behavioural, Humanistic and Geography as Human Ecology; 15. New Critical Revolution and Postmodern Geography; 16. Development of Geography in Modern India; 17. Dualism in Geography; 18. Paradigms in Geography; 19. Environmentalism: Changing Paradigms of Man-Environment Relationship (Determinism, Possilism, Neo-Determinism, Gaianism, Deep Ecology and Sustainable Development); 20. Concept and Classification of Regions; 21. Regionalization and Regional Planning; 22. Theoretical Geography: The Science of Spatial Organisation and Spatial Analysis; 23. Models in Human Geography; 24. Geography as Human Ecology—Systems and System Analysis; 25. Behavioural Geography; 26. Humanistic Geography; 27. Social Relevance Revolution: Welfare, Radical and Gender Geography; 28. Postmodernism in Geography; 29. Geography: Its Definition, Concepts, Nature and Purpose; 30. Place of Geography in Classification of the Sciences, Scope and Elementary Introduction of Research Methodology

1st English Edition: 2017-18	Size: Crown 4vo
ISBN: 978-93-5078-168-5	Pages: 444
Code No.: G-38	Price: ₹375.00

Releasing: July 2022

B.A. PRACTICAL GEOGRAPHY

Written by: Dr J.P. Sharma

ENGLISH EDITION
CODE No.: G-41

HINDI GEOGRAPHY TEXT BOOKS ON VARIOUS TOPICS FOR B.A. & M.A. CLASSES ARE ALSO AVAILABLE.

> PLEASE ASK FOR OUR GEOGRAPHY (HINDI) CATALOGUE



C.B.S.E. TEXT BOOKS FOR XI & XII CLASSES

FOR CBSE AND VARIOUS STATE BOARDS OF EDUCATION

(In accordance with the latest CBSE/NCERT Guidelines)

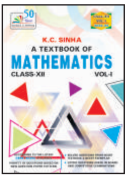
A TEXT BOOK OF MATHEMATICS

DR. K.C. SINHA

Class XI: Price: ₹ 705.00 14th Edition; Title Code No.: CBSE-2

Class XII Vol. 1 : Price : ₹ 505.00 13th Edition; Title Code No. : CBSE-4

Class XII Vol. 2 : Price : ₹ 605.00 13th Edition; Title Code No. : CBSE-5





K.C. SINHA

TEXTBOOK O

Class XII-Vol.-1

Class XII Vol.-2

ALSO USEFUL FOR
JEE/ENGINEERING ENTRANCE EXAMINATIONS

THOROUGHLY REVISED EDITIONS

2022-2023

CONCEPTS OF BIOLOGY

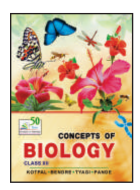
R.L. KOTPAL • A. M. BENDRE K.N. TYAGI • P.C. PANDE

Class XI : Price ₹ 825.00 [6th Revised Edition)]

Title Code No. : CBSE-1

Class XII: Price ₹ 725.00 [5th Revised Edition)]

Title Code No.: CBSE-3



Class XII

With Multi Coloured Plates

Class XI

A TEXTBOOK OF

Class XI

With Multi Coloured Plates

CONCEPTS OF

0 L 0 G Y

BASED ON CBSE/NCERT PATTERN

ALSO USEFUL FOR

NEET/MEDICAL ENTRANCE EXAMINATIONS

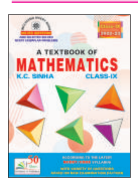
PRINTED IN DOUBLE COLOUR



C.B.S.E. TEXT BOOKS: FOR CLASSES IX & X

FOR CBSE AND VARIOUS STATE BOARDS OF EDUCATION

(Based on Latest CBSE/NCERT Guidelines & Pattern)

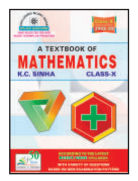


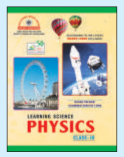
A TEXT BOOK OF MATHEMATICS

DR. K.C. SINHA

Class IX: 4th Edition: 2022-23
Price: ₹ 505.00; CBSE-17

Class X: 5th Edition: 2022-23 Price: ₹ 595.00; **CBSE-16**



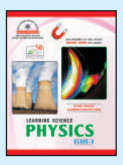


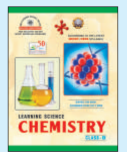
PHYSICS

By Team of Senior Teachers

 Class IX : CBSE-20
 Price: ₹ 355.00

 Class X : CBSE-21
 Price: ₹ 335.00



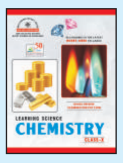


CHEMISTRY

S.P. VERMA

 Class IX : CBSE-22
 Price: ₹ 365.00

 Class X : CBSE-23
 Price: ₹ 435.00





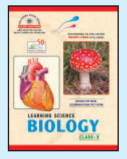
BIOLOGY

BIOLOGY

DR. P.C. PANDE & DR. D.K. JAIN

Formerly, Head of Botany Dept.

Meerut College Meerut.





LATEST EXAM REFRESHERS: FOR C.B.S.E. CLASS-X EXAM: 2022-23

WRITTEN BY EXPERIENCED AUTHORS

BASED ON LATEST EXAM PATTERN

SCIENCE-2022-23

(with Class-X Solved CBSE Examination Paper: 2020)

No of Pages: 571 • Price: ₹ 445.00

MATHEMATICS-2022-23

(FOR STANDARD & BASIC COURSES)

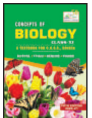
(with Class-X Solved CBSE Examination Paper:2020)

No of Pages: 620 • Price: ₹ 475.00

TEXT BOOKS FOR C.H.S.E, ODISHA: CLASSES XI & XII

(ACCORDING TO THE NEW REVISED SYLLABUS)

WITH MULTICOLOUR PLATES



R.L. KOTPAL • A.M. BENDRE K.N. TYAGI • P.C. PANDE

5th Edition: 2020-2021; No of Pages: 1006 Code No.: **CHSE-9** Price : ₹695.00

INTRODUCTORY BOTANY Class-XI

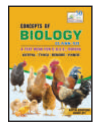
A.M. BENDRE • P.C. PANDE

5th Edition: 2022-2023; No of Pages: 511 Code No.: CHSE-3 Price: ₹340.00

INTRODUCTORY ZOOLOGY Class-XI

R.L. KOTPAL • K.N. TYAGI

5th Edition: 2022-2023; No of Pages: 430 Code No.: **CHSE-4** Price: ₹305.00



INTRODUCTORY BOTANY Class-XII

A.M. BENDRE • P.C. PANDE

5th Edition: 2022-2023; No of Pages: 358 Code No.: **CHSE-5** Price: ₹315.00

CONCEPTS OF BIOLOGY: Class-XII

CONCEPTS OF

BIOLOGY: Class-XI

R.L. KOTPAL • A.M. BENDRE K.N. TYAGI • P.C. PANDE

5th Edition: 2021-2022; No of Pages: 716 Code No.: **CHSE-**10 Price: ₹565.00

INTRODUCTORY ZOOLOGY Class-XII

R.L. KOTPAL • K.N. TYAGI

5th Edition: 2022-2023; No of Pages: 376 Code No.: **CHSE-6** Price: ₹315.00



SOME OF OUR STOCKISTS IN VARIOUS STATES

ODISHA

A.K. Mishra Agencies (P) Ltd.

Banka Bazar, Cuttack

Kitab Mahal Agencies

Badambari, College Square, Cuttack.

Kitab Mahal

J&K Tower, College Square, Cuttack.

Shri Madhab Book Store

P/5, Labour Colony, Monalisa Hotel

Badambari, Cuttack.

S.S. Books

Mini Jayshree Plaza, Near Axis Bank. Badambari, Cuttack .

Padmalaya Booksellers

31-A, Janpath, Bhubaneswar.

Amit Book Depot

5, Satya Nagar, Opp. Central School No.1, Bhubaneswar.

Pragnya Book Store

Janpath, Unit-III, Bhubaneswar.

Bharti Book House

Cr. No. 106, Capital Hat, Bhubaneswar.

Sri Ram Books

14, Industrial Estate, Unit-III,

Bank Site of Gurudwara, Bhubaneswar-1.

M/s Sri Sai Pustakalya

Hi-Tech, Padmatoati Market Complex, Sunderpura,, Bhubaneswar (ORI)

Bijoy Book Store

Bus Stand, Barraks, Berhampore.

Student Book Centre

Uditnagar, Near Out-Post, Rourkela.

Prasant's Books & Publishers

NAC Market, Shop No. 14, Koel Nagar, Rourkela.

Sri Shakti Pustak Bhandar

Gaiety Talkies Road, Sambalpur.

Book Fair

Opp. G.M. College, Sambalpur.

WEST BENGAL

Techno World Book Sellers

YMCA Building, M.G. Road, Kolkata.

Katha 'o' Kahani

Shop No. 13 Bankim Chaterjee Street, Kolkata.

Vidyashree Pustakalaya

College More, Near Siliguri College) Siliguri.

ASSAM & N.E. STATES

Book Emporium

Jaswanta Road, Pan Bazar, Gauhati (Assam).

Ashok Book Stall

Jaswanta Road, Pan Bazar, Gauhati (Assam).

Student Emporium

New Market, Dibrugarh (Assam).

National Library

New Market, Dibrugarh (Assam).

M/s Vidya Bharti Book Sellers

New Market, Dibrugarh (Assam).

Naveen Pustakalaya

J.B. College Road, Jorhat (Assam).

Nirodsankakokti Book Sellers

N.P.A. Near Bar Library Complex, Jorhat (Assam).

New Book Stall

Boarding Road, Sibsagar (Assam).

Bani Mandir

Pasighat (Arunachal).

M/s R.K. Book House

Poona Bazar, Imphal (Manipur).

Sucheta Books Centre

Pologround Road, Imphal (Manipur).

Universal Book Centre

Amba Complex, Mapal Kangijeibung, Poana Bazar, Imphal (Manipur).

GUJARAT

Atul Book Stall

Gandhi Road, Ahemdabad.

Himanshu Book Co.

Etlis Bridge, Ashram Road, Ahemdabad.

Manish Book Depot

Opp. M.S. University, Shivaji Ganj, Baroda.

MAHARASHTRA

Students Agencies (India) Pvt. Ltd.

102, Konark Ashram; 156-Tardeo Rd, Mumbai.

Sterling Book House

181 Dr. D.N. Road, Fort, Mumbai - I.

Sri Samarth Book Depot

S.B. College Road, Aurangabad.

Chhaya Book Centre

S.B. College Road, Aurangpura, Aurangabad (M.S.)

Popular Book Centre

Jhunjhunwala Dharamshala, Amravati.



Central Book Stall

Sitabuldi, Nagpur.

Verma Book Centre

Appa Balwant Road, Pune.

Universal Book Stall

216. Naravan Peth. Pune-411030

Pragati Book Centre

157, Budhwar Peth, Pune - 411002 (M.S.).

Prashant Book House

17, Stadium Shopping Center. Opp. S.B.I., Jalgaon (M.S.)

TAMILNADU

TBH Publishers & Distributors

Nallathambi Street, Wallajah Road, Chennai.

Blackie Books

Old No. 37/2, New No. 18, Oil Monger Street, Behind Zambazar Police Station, Royapetta, Chennai.

National Book House

Opp. Ghosha Hospital, Triplicane, Chennai.

Sarvodaya Ilakkiya Pannai

West Veli Street, Madurai.

Cheran Book House

137. Big Bazar Street. Coimbatore.

T.B.H. Publishers & Distributors

88, N.G. Narayanaswamy Street New Siddhapudar, Coimbatore.

Ajanta Book Centre

127, Cherry Road, Salem.

KERALA

Modern Book Centre

M.G. Road, Trivendrum.

Academic Book House

Pulimoodu Jn. Trivendrum.

Cosmo Books

Link Road, Calicut (Kozhikode).

Orient Book House

Convent Junction, Ernakulam (Cochin).

Athulya Books

V.K. Complex, Fort Road, Cannur (Kerala).

KARNATAKA

Sapna Book House (P) Ltd.

Third Main Road, Gandhi Nagar, Bangalore.

Bharat Book Depot & Prakashan

Pune - Bangalore Road, Dharwar.

National Book Stall

Koppikar Road, Hubli

School Book Company

Car Street, Mangalore.

Sri Sidhilingeshwara Book Depot

Main Road, Gulbarga.

ANDHRA PRADESH

Book Selection Centre

Near Shalimar Theatre, Ramkot, Hyderabad.

Rajkamal Book Distributors

Sultan Bazar, Hyderabad.

Shah Book House Pvt. Ltd.

Bank Street (Devika Mahel), Hyderabad (A.P.).

JBD Educationals Pvt. Ltd.

D.No. 30-15-138, Krishna Garden Street, Dabagardens, Visakhapatnam (A.P.)

JAMMU & KASHMIR

Kashmir Book Depot,

Budshaw Chowk, Srinagar.

Kapoor Sons Lal Chowk, Srinagar.

Mamta Book Depot

S.P. College Road, Behind Women's College, Srinagar.

Vee Kumar & Bros.,

Pucca Danga, Jammu.

Sahitya Sangam Kachi Chawni, Jammu.

Universal Booksellers

Pucca Danga.Jammu.

Harnam Dass & Bros.

Pucca Danga, Jammu.

Radha Kishan Anand & Co.

Pucca Danga, Jammu.

Kitab Mahal, Book Sellers

Pucca Danga, Jammu.

DELHI

Mittal Book Distributors

2/44, Ansari Road, Daryaganj, New Delhi

UDH Publishers & Distributors

4762-63/23 Ansari Road, Daryaganj, New Delhi

Kashyap Book Depot

M-15 Shree Balaji Market, 2604 Nai Sarak. Delhi

M/s Bokaro Students Friends Pvt. Ltd.

2423, R.D. Chawla Complex,

Ansari Road, Daryagani, New Delhi

M/s R.K. Books

4215, Ansari Road, Daryaganj,

New Delhi -110002



M/s A-One Pub. Distri.

4774, Daryaganj, Nai Sarak,

Opp. Sultanchand Pub. Gali No.23 New Delhi-110002

PUNJAB

Variety Book Store S.C.O. 69 Sector - 17D, Chandigarh

Kasturi Lal & Sons

Hall Bazar. Amritsar

C.D. Mehra & Sons

Hall Bazar. Amritsar

Gupta Book Shop

Opp. DAV College Gate, Jullunder City

Loyal Book Depot

Chaura Bazar, Ludhiana

JHARKHAND

Bokaro Students Friends

C-8 Centre Sector-4.

Bokaro Steel City (Jharkhand)

Khandelwal Book Depot

Khandelwal Chowk, Hazaribagh (Jharkhand)

Agarwal Book Distributors

Pustak Path, Upper Bazar, Ranchi (Jharkhand)

Crown Books Publishers & Distributors

Ayran Tower, East Jail Road, Ranchi (Jharkhand)

Gyan Ganga Limited

Opp. Ranchi Women's College, Arts Faculty, Gate, Circular Road, *Ranchi* (Jharkhand)

M/s Sen Book Stores

Godown No.8. Tank Area

Near Sabji Mandi, Sakchi Jamshedpur (Jharkhand)

BIHAR

Amit Book Depot

Opp. Patna College, Ashok Rajpath, Patna (Bihar)

Nova Publishers & Distributors B.M. Dass Road, *Patna (Bihar)*

Vikas Book Depot

Khazanchi Road, Patna (Bihar)

Vinayaka Book Distributors

1st Floor, Book Palace Building,

Chauhatte, Ashok Rajpath, Patna (Bihar)

Gyan Ganga Limited 5/5 Baby Home, North S.K. Puri, Boring Road, *Patna (Bihar)*

Bokaro Students Friends Pvt. Ltd.

Annapurna Complex (M.B.D. House), Naya Tola, *Patna*

Novelty & Company

Ashok Raj Path, Patna (Bihar)

Saraswati Nikunj

Khalifabagh Chowk, Near Shah Market, Bhagalpur (Bihar)

www.rastogipublications.com

Gyan Kendra

Ť-Model School Lane, G.B. Road, Gaya (Bihar)

Kiran Book Depot

G.B. Road, Gaya (Bihar)

Pustak Bhandar

Deepak Market, Motijheel, Muzaffarpur

Rachna Books & Stationary

Khan Kah Chowk, Darbhanga

Akarsh Book Depot

Arvind Market, Tower Chowk, Darbhanga

RAJASTHAN

Swastik Prakashan

213, Radha Damodar Ki Gali, Loha Mandi, Chaura Rasta, Jaipur (Rajasthan)

Prerna Book House

17, Bhagwan Das Market, Chaura Rasta, Jaipur (Rajasthan)

Gupta Book Company 325, Chaura Rasta, Jaipur (Rajasthan)

Singhal Book Company

Jalori Gate, Jodhpur (Rajasthan)

Students Book Depot

Arya Samaj Road, Kota (Rajasthan)

Rajasthan Book Store

25, Bopa Road, Udaipur (Rajasthan)

The Diligent Distributor

12, Vasant Vihar, Udaipur (Rajasthan)

M.P. & CHATTISGARH

Kailash Pustak Sadan

Hamidia Marg, Bhopal

Shiv Shakti Book Centre

624, M.G. Road, Khajuri Bazar, Indore

Universal Book Service

718, Marhatal, Jabalpur

Agarwal Traders & Publishers

Satti Bazar, Raipur (C.G.)

Central Book House

Sadar Bazar Raipur (C.G.)

NEPAL

Heritage Publishers & Distributors P. Ltd.

Bhota Hity, Kathmandu (Nepal)



THIS IS A LIST OF OUR STOCKISTS FOR FEW STATES IN INDIA (Please Send Your Queries by E-mail) E-BOOKS OF OUR SEVERAL POPULAR TITLES
SHALL ALSO BE RELEASED SHORTLY



'GANGOTRI', SHIVAJI ROAD, MEERUT- 250 002, INDIA

Phones: (0121) 2516080,2515142
Mobile: 9412700277, 9412708462
(11am to 6pm - Sunday Closed)
e-mail: info@rastogipublications.com

salespromo@rastogi publications.com website : www.rastogipublications.com

THIS CATALOGUE IS BEING RELEASED ON 15TH JUNE, 2022



To Esteemed Teachers

We are pleased to forward herewith our latest catalogue (www.rastogipublications.com) for your kind perusal. We hope you will find our many publications suitable for new revised syllabus and useful for your students.

We request you to please go through the contents of the books, if found useful kindly recommend the same to your students and also for college library. If you require complimentary copy of any of our publicationS please send the information in the following format for processing your request of complimentary copy:

1.	Name:	(Mobile:
		Email:
2.	Department:	College with address:
3.	No. of students : B.Sc. I B.S	Sc. II B.Sc. III
	Course: Pass/General/Hons.	
4.	Residential Address:	
5.	Book/s required (with code):	
6.	Nearest bookseller for availability: .	

Please also ask your nearest bookseller for the availability of these books.

We shall also request you to forward this e-mail to your colleagues/friends from other colleges of your area, so that they may also get necessary information about our various latest/revised publications.

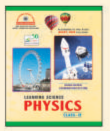
WE THANK YOU FOR YOUR VALUABLE PATRONAGE
AND KIND COOPERATION.

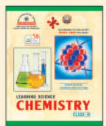
Please send your mail at : teachersmail@rastogipublications.com



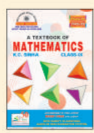
TEXTBOOKS FOR CBSE AND VARIOUS STATE BOARDS OF EDUCATION

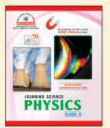
FOR CLASSES IX & X





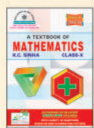




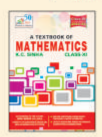


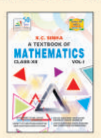


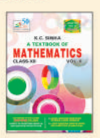


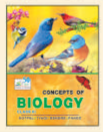


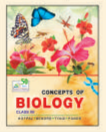
FOR CLASSES XI & XII











Most Useful For Various Competitive Examinations



RASTOGI PUBLICATIONS

'GANGOTRI', SHIVAJI ROAD, MEERUT - 250 002, INDIA

Mobile: 9412700277, 9412708462 (11AM to 6PM, Sunday Closed)

e-mail: info@rastogipublications.com, teachersmail@rastogipublications.com

website: www.rastogipublications.com

UNIVERSITY LEVEL TEXTBOOKS BASED ON

NEP AND CBCS SYLLABUS

- 1. ZOOLOGY
- 2. BOTANY
- 3. BIOTECHNOLOGY
- 4. MICROBIOLOGY
- 5. BIOCHEMISTRY
- 6. ECOLOGY
- 7. GENETICS
- 8. GEOGRAPHY etc.



RASTOGI PUBLICATIONS

'GANGOTRI', SHIVAJI ROAD, MEERUT - 250 002, INDIA

Mobile: 9412700277, 9412708462 (11AM to 6PM, Sunday Closed)

e-mail: info@rastogipublications.com, teachersmail@rastogipublications.com

website: www.rastogipublications.com