

Elementary Pharmaceutical Calculations

D. K. Tripathi

NEW

Contents: 1. Systems of Units 2. Measurements of Mass and Volume 3. Fundamental Calculations 4. Density, Specific Gravity and Specific Volume 5. Calculation Related to Capsule Filling, Suppository Molds, Dry Powders and Doses 6. Calculation involving Isotonic Buffer Solutions 7. Calculation involving Electrolyte Solutions 8. IV Infusions, External and Parenteral Nutrition, BMI, Food Nutrition Level 9. Bioavailability and Pharmacokinetics 10. Radiopharmaceuticals 11. Calculations Related to Plant Extracts and Drug Molecule 12. Biostatistics 13. Dissolution Tests

2017 | 9789352301577 | 441 pages | PB | Rs. 450.00

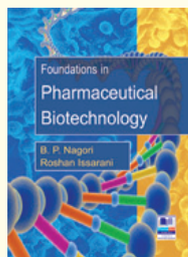


Pharmaceutical Microbiology: A Comprehensive Approach, 2nd Ed.

Ravi Kumar

Contents: 1. Introduction 2. Diversity of Micro-organisms 3. Nutrition and Growth 4. Disinfectants and Antiseptics 5. Immunology 6. Bacterial Genetics 7. Epidemiology of Diseases 8. Micro-organisms and their Environment 9. Applications of Microbes in Pharmacy 10. Microbiological Assays 11. Microbial Spoilage and Preservation of Pharmaceutical Products 12. Miscellaneous Topics

2018 | 9789352301935 | 680 pp | PB | Rs. 525.00

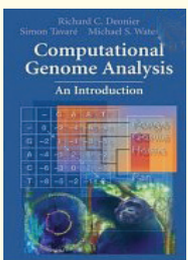


Foundations in Pharmaceutical Biotechnology, Revised Ed.

B.P. Nagori and Roshan Issarani

Contents: 1. Pharmaceutical Biotechnology: An Introduction 2. Genetic Material and its Engineering 3. Enzymes and Enzyme Immobilization 4. Fermentation 5. Plant Culture 6. Animal Culture 7. Monoclonal Antibodies 8. Microbial Transferration 9. Cell Immobilization 10. Halometabolites 11. Biomass: Energy Production 12. Bioinformatics 13. Bioterms, Biodevices and Bioapplications 14. Biotechnology: Two Sides of a Coin

Rpt. 2017 | 9789381075142 | 285 pp | PB | * Rs. 350.00



Computational Genome Analysis: An Introduction (Statistics for Biology & Health)

Richard C. Deonier, Simon Tavaré and Michael S. Waterman

Contents : 1. Biology in a Nutshell 2. Words 3. Word Distributions and Occurrences 4. Physical Mapping of DNA 5. Genome Rearrangements 6. Sequence Alignment 7. Rapid Alignment Methods: FASTA and BLAST 8. DNA Sequence Assembly 9. Signals in DNA 10. Similarity, Distance, and Clustering 11. Measuring Expression of Genome Information 12. Inferring the Past: Phylogenetic Trees 13. Genetic Variation in Population 14. Comparative Genomics.

Rpt. 2008 | 9788181287977 | 535 pp | PB | * Rs. 1795.00



Computer Applications in Pharmaceutical Research and Development

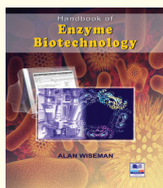
Sean Ekins

NEW

Contents: PART I: Computers In Pharmaceutical Research and Development: A General Overview. 1. The history of computers in pharmaceutical research and development: A narrative (Donald B.

Boyd and Max M. Marsh). 2. Computers as data analysis and data management tools in preclinical development (Weiyong Li and Kenneth Banks). 3. Statistical modeling in pharmaceutical research and development (Andrea de Gaetano, Simona Panuzi, Benoit Beck and Bruno Boulanger). PART II: Understanding Diseases: Mining Complex Systems For Knowledge. 4. Drug discovery from historic herbal texts (Eric J. Buenz). 5. Contextualizing the impact of bioinformatics on preclinical drug and vaccine discovery (Darren R. Flower). 6. Computers and systems biology for pharmaceutical research and development (Sean Ekins and Craig Giroux). PART III: Scientific Information Handling and Enhancing Productivity. 7. Information management -biodata in life sciences (Richard K. Scott and Anthony Parsons). 8. Chemoinformatics techniques for processing chemical structure databases (Valerie J. Gillet and Peter Willett). 9. Electronic Laboratory Notebooks (Alfred Nehme and Robert A. Scoffin). 10. Strategies for using information effectively in early stage drug discovery (David J. Wild). 11. Improving the pharmaceutical research and development process: how simulation can support management decision-making (Andrew Chadwick, Jonathan Moore, Maggie A.Z. Hupcey, and Robin Purshouse). PART IV: Computers in Drug Discovery. 12. Computers and protein crystallography (David J. Edwards and Roderick E. Hubbard). 13. Computers, cheminformatics and the medicinal chemist (Weifan Zheng and Michael L. Jones). 14. The challenges of making useful protein-ligand free energy predictions for drug discovery (Jun Shimada). 15. Computer algorithms for selecting molecule libraries for synthesis (Konstantin V. Balakin, Nikolay P. Savchuk and Alex Kiselyov). 16. Success stories of computer-aided design (Hugo Kubinyi). 17. Pharmaceutical research and development productivity: can software help (Christophe Lambert and Stan Young)? PART V: Computers in Pre-clinical Development. 18. Computer methods for predicting drug metabolism (Sean Ekins). 19. Computers in toxicology and risk assessment (John C. Dearden). 20. Computer optimization of biopharmaceutical properties (Cheng Chang and Peter W. Swaan). 21. Computer simulations in pharmacokinetics and pharmacodynamics rediscovering systems physiology in the 21st Century (Paolo Vicini). 22. Predictive models for better decisions from understanding physiology to optimizing trial design (James R. Bosley Jr.). PART VI: Computers In Development Decision Making, Economics And Market Analysis. 23. Making pharmaceutical development more efficient (Michael Rosenberg and Richard Farris). 24. Use of interactive software in medical decision making (Renee Arnold). PART VII: Computers in Clinical Development. 25. Clinical data collection and management (Mazen Abdellatif). 26. Regulation of computer systems (Sandy Weinberg). 27. A new paradigm for analyzing adverse drug events (Ana Szarfman, Jonathan G. Levine and Joseph M. Tonnig). PART VIII: Further Applications and Future Development. 28. Computers in pharmaceutical formulation (Raymond C. Rowe and Elizabeth A. Colbourn). 29. Legal protection of innovative uses of computers in research and development (Robert Harrison). 30. The ethics of computing in pharmaceutical research (Matthew K. McGowan and Richard J. McGowan). 31. The UltraLink: An expert system for contextual hyperlinking in knowledge management (Martin Romacker, Nicolas Grandjean, Pierre Parisot, Olivier Kreim, Daniel Cronenberger, Thérèse Vachon and Manuel C. Peitsch). 32. Powerful, predictive and pervasive: The future of computers in the pharmaceutical industry (Nick Davies, Heather Ahlborn, Stuart T. Henderson).

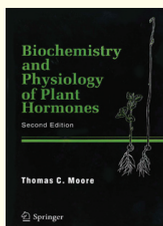
Rpt. 2017 | 9780471737797 | 832 pp | HB | Rs. 1495.00



Handbook of Enzyme Biotechnology

Alan Wiseman

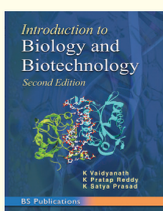
Rpt. 2010 | 9788188449170 | 275 pp
PB | Rs. 495.00



Biochemistry and Physiology of Plant Hormones, 2nd Ed.

Moore

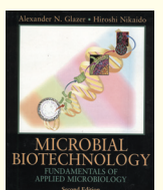
Rpt. 2009 | 9780387969848 | 330 pp
PB | * Rs. 895.00



Introduction to Biology and Biotechnology, 2nd Ed.

K. Vaidyanath, K. Pratap Reddy and
K. Satya Prasad

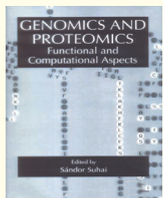
2010 | 9788178001527 | 652 pp | PB | Rs. 295.00



Microbial Biotechnology Fundamentals of Applied Microbiology, 2nd Ed.

Glazer and Ni Kai do

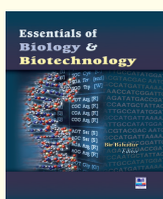
2008 | 9780521729673 | 554 pp | PB | * Rs. 695.00



Genomics and Proteomics: Functional and Computational Aspects

Sandor Suhai

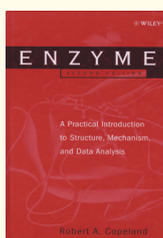
Rpt. 2009 | 9788181283207 | 250 pp | PB | * Rs. 995.00



Essentials of Biology & Biotechnology

Bir Bahadur

Rpt. 2013 | 8188449075 | 594 pp | PB | Rs. 375.00



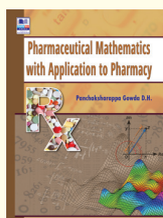
Enzymes: A Practical Introduction to Structure, Mechanism, and Data Analysis, 2nd Ed.

Copeland

Contents: 1. A brief history of enzymology 2. Chemical bonds and reactions in biochemistry 3. Structural components of enzymes 4. Protein-ligand binding equilibria 5. Kinetics of single-substrate enzyme reactions 6. Chemical mechanisms in enzyme catalysis 7. Experimental measures of enzyme activity 8. Reversible inhibitors 9. Tight binding inhibitors 10. Time-dependent inhibition 11. Enzyme reactions with multiple substrates 12. Cooperativity in enzyme catalysis.

Rpt. 2008 | 9788126518166 | 397 pp | PB | * Rs. 995.00

Allied Sciences

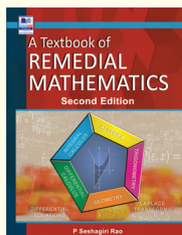


Pharmaceutical Mathematics with Application to Pharmacy

D.H. Panchaksharappa Gowda

Contents: 1. Partial Fractions 2. Logarithms 3. Matrices and Determinants 4. Analytical Geometry 5. Introduction to Functions 6. Differentiation 7. Integration 8. Differential Equations 9. Laplace Transforms

2014 | 301 pp | 9789383635122 | PB | Rs. 295.00

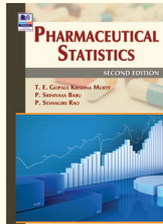


A Textbook of Remedial Mathematics, 2nd Ed.

P. Seshagiri Rao

Contents: I-ALGEBRA, 1. Progressions, 2. Partial Fractions, 3. Matrices, 4. Binomial Theorem, 5. Permutations and Combinations, II-TRIGONOMETRY, 6. Trigonometric Ratios, 7. Compound Angles, 8. Multiple and Sub-Multiple Angles, 9. Heights and Distances, III-GEOMETRY, 10. Coordinate System, 11. Locus, 12. Straight Lines, 13. Circles, 14. Parabola, IV-DIFFERENTIAL CALCULUS, 15. Limits, 16. Continuity, 17. Differentiation, 18. Successive Differentiation, 19. Partial Differentiation, 20. Maxima – Minima, V-INTEGRAL CALCULUS, 21. Indefinite Integrals, 22. Definite Integrals, 23. Areas, VI-DIFFERENTIAL EQUATIONS, 24. Differential Equations, VII-LAPLACE TRANSFORMS, 25. Laplace Transforms, 26. Applications of Differential Equations of First Order and First Degree, 27. Linear Differential Equations of Second and Higher Order

Rpt. 2017 | 9788178003276 | 786 pp | PB * Rs. 550.00



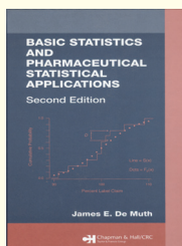
Pharmaceutical Statistics, 2nd Ed.



Gopala Krishnamurthy,
Srinivasa Babu and Sheshagiri Rao

Contents: 1. Basic Concepts, 2. Measures of Central Tendency and Measures of Dispersion, 3. Data Collection, Organisation and Presentation, 4. Probability and distributions, 5. Correlation and regression, 6. Transformations and Outliers, 7. Sample Choosing, 8. Statistical Inference: Significance of Testing, 9. Analysis of Variance (Anova), 10. Non Parametric Methods, 11. Statistical Quality Control, 12. Factorial Designs, 13. Optimization Techniques and Screening, Designs, 14. Design of Experiments, 15. Validation.

2016 | 9789352301218 | 602 pp | PB | Rs. 550.00



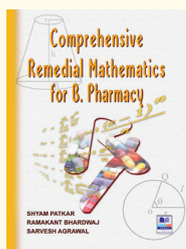
Basic Statistics and Pharmaceutical Statistical Applications, 2nd Ed.

De Muth

Contents: 1. Introduction 2. Probability 3. Sampling 4. Presentation Modes 5. Measures of Central Tendency 6. The Normal Distribution and Data Transformation 7. Confidence Intervals and Tolerance Limits 8. Hypothesis Testing 9. T-tests 10. One-way Analysis of Variance (Anova) 11. Multiple Comparison Tests 12. Factorial Designs: An Introduction 13. Correlation 14. Linear Regression 15. Z-tests of Proportions 16. Chi Square Tests 17. New! Measures of Association 18. New! Odds Ratios and Relative Risk Ratios 19. New! Evidence-based Practice: An Introduction 20. New! Survival Statistics 21. Nonparametric Tests 22. Statistical Tests for Equivalence 23. Outlier Tests 24. Statistical Errors in the Literature

Rpt. 2010 | 9780849337994 | 714 pp | PB | * Rs. 1195.00

Allied Sciences

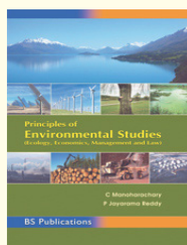


Comprehensive Remedial Mathematics for B. Pharmacy, 2nd Ed.

Shyam Patkar, Ramakant Bhardwaj and Sarvesh Agrawal

Contents: 1. Equations Reducible to Quadratics Equations 2. Simultaneous Equations 3. Determinants 4. Matrices 5. Analytical Plane Geometry 6. Calculus 7. Differentiation 8. Integral Calculus 9. Differential Equations of the First Order and First Degree 10. Linear Differential Equations of Higher Order with Constant Coefficients 11. Trigonometry 12. Logarithm 13. Data Organization 14. Measures of Dispersion

2012 | 9789381075692 | 567 pp | PB | Rs. 275.00

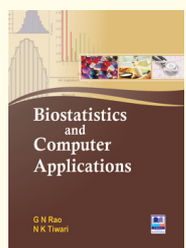


Principles of Environmental Studies

Manoharachary C., Jayaramareddy

Contents: 1. Introduction 2. Ecosystems 3. Biodiversity and its Conservation 4. Natural Resources 5. Environmental Valuation 6. Environmental Economics 7. Environmental Pollution 8. Environmental Problems in India 9. Regional and Sectorial Issues 10. Human Population and the Environment 11. Social Issue and the Environment 12. Sustainable Resource Development 13. Institutions of Governance : Evaluation of Environmental Policies and Laws in India

Rpt. 2016 | 9788178001319 | 305 pp | PB | * Rs. 295.00



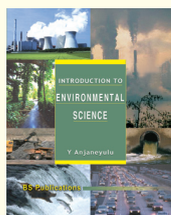
Biostatistics and Computer Applications

G. Nageswara Rao and N.K. Tiwari

Contents: PART - A: Biostatistics 1. Introduction 2. Collection of Data 3. Data Organization 4. Dispersion and Standard Deviation 5. Skewness and Kurtosis 6. Probability and Distributions 7. Correlation and Regression 8. Tests of Hypotheses 9. Chi-Square Test 10. Analysis of Variance 11. Experimental Designs 12. Statistical Quality Control PART - B: Computer Applications 13. Introduction to Computers 14. History of Computers 15. Classifications of Computers 16. The System Concept 17. Fundamentals of Operating System 18. Computer Languages 19. Concept of Programming 20. Computer Networks 21. DataBase Management 22. C Programming Language 23. Applications of Computers in Pharmaceutical and Clinical Studies

Best Seller

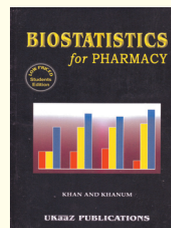
Rpt. 2016 | 9788188449613 | 382 pp | PB | * Rs. 350.00



Introduction to Environmental Science

Y. Anjaneyulu

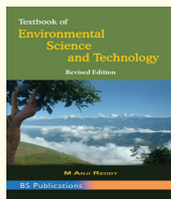
Rpt. 2017 | 9788178000619 | 745 pp | PB | * Rs. 550.00



Biostatistics for Pharmacy, 2nd Ed.

Khan Irfan A.

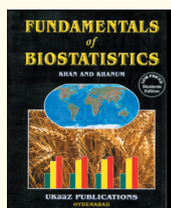
2008 | 9788188279456 | 415 pp | PB | Rs. 270.00



Textbook of Environmental Science and Technology, Revised Ed.

M. Anji Reddy

Rpt. 2017 | 9789381075449 | 315 pp | PB | * Rs. 275.00



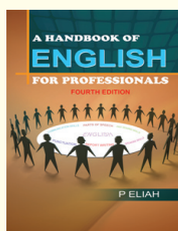
Fundamentals of Biostatistics

Khan Irfan A.

2004 | 9788190044103 | 533 pp | PB | Rs. 350.00

Best Seller

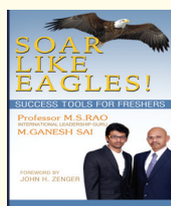
Humanities



A Handbook of English for Professionals, 4th Ed.

P. Eliah

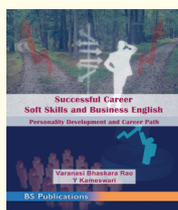
Rpt. 2016 | 9788178003245 | 386 pp | PB | * Rs. 395.00



Soar Like Eagles! Success Tools for Freshers

M. S. Rao and M. Ganesh Sai

2014 | 9788178003085 | 181 pp | PB | Rs. 225.00

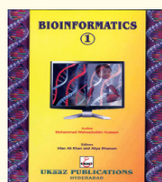


Successful Career Soft Skills and Business English Personality Development and Career Path

Varanasi Bhaskara Rao and Y. Kameswari

2010 | 9788178002392 | PB | 488 pp | Rs. 350.00

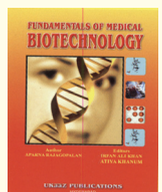
Biotechnology



Bioinformatics - 1,2,3,4

Khan Irfan A.

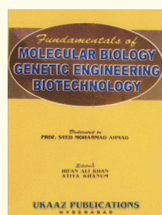
Vol. 1, 2 and 3 Each Rs. 245.00
Vol. 4 Rs. 270.00



Fundamentals of Medicinal Biotechnology

Khan Irfan A.

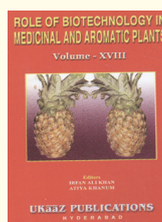
2006 | 8188279315 | 402 pp | HB | Rs. 650.00



Fundamentals of Molecular Biology Genetic Engg. Biotechnology

Khan Irfan A.

2004 | 8188279102 | 390 pp | HB | Rs. 500.00



Role of Biotechnology in Medicinal and Aromatic Plants

Khan Irfan A.

Vol. 1 Rs. 750.00

Vol. 2 Rs. 1250.00

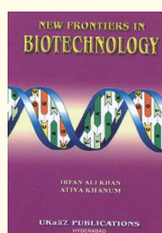
Vol. 3 and 4 each Rs. 1050.00

Special edition on "Cancer" Vol. 5 Rs. 950.00

Special edition on "Disease" Vol. 6 Rs. 1050.00

Vol. 7-20 each Rs. 1050.00

Vol. 21-22 each Rs. 1050.00



Biotechnology Series

Khan Irfan A.

Basic Concepts of Biotechnology
Rs. 295.00

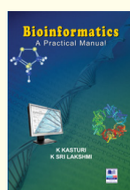
Essentials of Biotechnology
Rs. 295.00

Modern Concepts in Biotechnology, 2nd Ed.
Rs. 325.00

New Frontiers in Biotechnology
Rs. 295.00

Emerging Trends in Biotechnology
Rs. 295.00

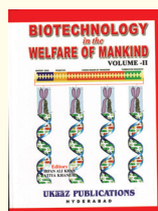
Advances in Biotechnology
Rs. 295.00



Bioinformatics: A Practical Manual

Kasturi K and K. Sri Lakshmi

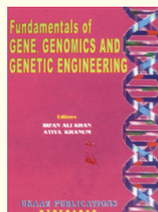
2010 | 9788188449163 | 92 pp | PB | Rs. 90.00



Biotechnology in the Welfare of Mankind, Vol. I & II

Khan Irfan A.

2005 | Vol-I: 8788279285 | PB | 286 pp | Rs. 300.00
Vol-II: 8188279234 | 288 pp |



Fund. of Gene, Genomics and Genetic Engg

Khan Irfan A.

2004 | 8188279056 | 465 pp | HB | Rs. 650.00

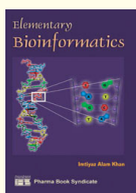


New Frontiers in Biotechnology

Irfan Ali Khan

2005 | 9788188279371 | 289 pp | PB | Rs. 295.00

Biotechnology

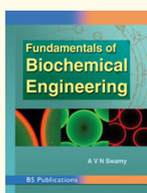


Elementary Bioinformatics

Imtiaz Alam Khan

Contents: 1. Internet 2. Sequence Analysis 3. Calculation of Sequence Alignments for Evolutionary Inferences and to Aid in Structural and Functional Analysis 4. Computational Biology (Biological Database Management System) 5. Computational Biology (Information Retrieval from Databases 6. Phylogenetic Analysis 7. Phylogenetic Prediction 8. Genetic Engineering 9. DNA Sequencing 10. Genome Mapping 11. Gene Prediction / Identification

Rpt. 2017 | 9788188449095 | 289 pp | PB | * Rs. 295.00

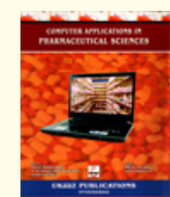


Fundamentals of Biochemical Engineering

A. V. N. Swamy

Contents: 1. Process Biotechnology 2. Fundamental of Microbiology 3. Metabolic Pathways 4. Microbial Growth 5. Immobilization 6. Enzymes 7. Bioreactor Design 8. Media and Bioreactor Sterilization 9. Industrial Fermentation 10. Aeration and Agitation in Bioprocess 11. Separation Process in Product Recovery 12. Scale Up Operation 13. Bioreactors Instrumentation and Control 14. Principles of Effluent Treatment 15. Bioprocess Engineering Medical Application

2007 | 8178001470 | 285 pp | PB | Rs. 250.00



Computer Applications in Pharmaceutical Sciences

Mohiddin S.D. and Venkateshwar Reddy

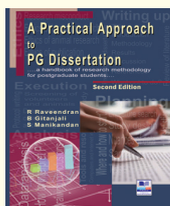
2010 | 8188279684 | 524 pp | PB Rs. 270.00



Art of Writing and Publishing in Pharmaceutical Journals

Ajay Semalty, et al.

2007 | 8188449237 | 784 pp | HB | Rs. 1495.00



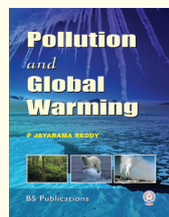
A Practical Approach to PG Dissertation, 2nd Ed.

R. Raveendran, B. Gitanjali and S. Manikandan

Best Seller

Contents: 1. Introduction 2. Planning 3. Execution 4. Analysis 5. Writing up 6. Ethics 7. Tools and Resources 8. Appendices

Rpt. 2016 | 9789381075654 | 302 pp | PB | Rs. 325.00



Pollution and Global Warming

P. Jayarama Reddy

2011 | 9789381075098 | 273 pp | PB | Rs. 295.00

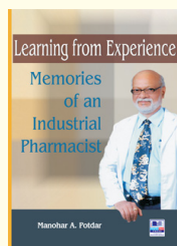
General



What Everyone should know about Medicines

Guru Prasad Mohanta

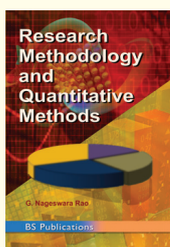
2015|9789383635245|302 pp|PB|Rs. 295.00



Learning from Experience: Memories of an Industrial Pharmacist

Manohar A. Potdar

2014 | 9788178003061 | 280 pp | PB | Rs. 250.00



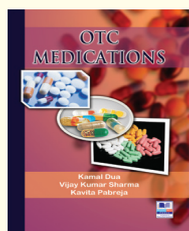
Research Methodology and Quantitative Methods

G. Nageswara rao

Contents: 1. Introduction 2. Research Process 3. Methods and Materials 4. Sampling Methods 5. Scale Construction Methods 6. Elementary Decision Theory 7. Collection of Data 8. Data Organization 9. Measures of Central Tendency and Dispersion 10. Tests of Hypotheses 11. Chi-square Distribution 12. Correlation and Regression 13. Analysis of Variance 14. Time Series and Index Numbers 15. Non-Parametric Tests 16. Elementary Queuing Theory 17. Multivariate Statistical Methods 18. Report Writing

Rpt. 2016 | 9789381075562 | 300 pp | PB | * Rs. 295.00

General

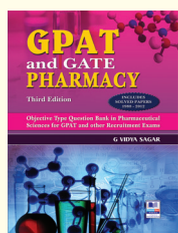
**OTC Medications**

Kamal Dua, Vijay Kumar Sharma and Kavita Pabreja

Contents: Unit I: Basics and Concept Unit II: OTC Medication in Special Cases: Vital Considerations Unit III: Pharmacist: an Indispensable Safety Reservoir for OTCs Unit IV: OTC Medications: Recent Developments

Rpt. 2016 | 9788178002613 | 100 pp | PB | * Rs. 150.00

Competitive Exams

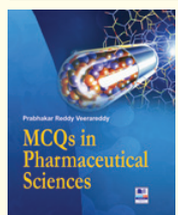
**GPAT and Gate Pharmacy 3rd Ed.**

G. Vidya Sagar

Contents: 1. Pharmaceutics and Pharmaceutical Technology, 2. Pharmaceutical Medicinal Chemistry, 3. Pharmacology and Bio-Assay, 4. Pharmaceutical Analysis and Quality, 5. Pharmacognosy and Phytochemistry, 6. Bio-chemistry and Clinical Pharmacy, 7. Forensic Pharmacy, 8. Pharmaceutical

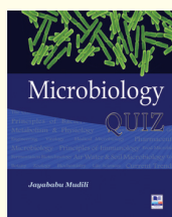
Microbiology and Biotechnology, 9. GPAT and GATE Pharmacy: Solved Papers.

2016 | 9789383635801 | 1607 pp | PB | Rs. 995.00

**MCQs in Pharmaceutical Sciences**

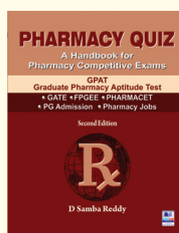
Prabhakar Reddy Veerareddy

2013 | 9788178003016 | 452 pp | PB | Rs. 375.00

**Microbiology Quiz (A Handbook for Competitive Exam)**

Jayababu Mudili

2011 | 9788191019292 | 277 pp | PB | Rs. 275.00

**PHARMACY QUIZ A Handbook for Pharmacy Competitive Exams**
GPAT: Graduate Pharmacy Aptitude Test
GATE • FPGE • PHARMACET • PG Admission • Pharmacy Jobs, 2nd Ed.

D. Samba Reddy

Best Seller

2012 | 9789381075678 | 1111 pp | PB | Rs. 925.00

COMING SOON

Biochemistry : A Practical Manual, Second Edition

N. Sharath Chandra Bose

Morphology & Biochemical Characterization of Aerobic & Anaerobic Bacteria

Neelesh Malviya et al

Lexicon of Pharmacy

Neelesh Malviya et al

ORDER / RECOMMENDATION FORM

ISBN	Author	Title	Bound	Price	Qty
9788178000619	Anjaneyulu Y.	Introduction to Environmental Science	PB	* 550.00	
9789381075449	Anji Reddy M.	Textbook of Environmental Science & Technology: Revised Ed.	PB	* 275.00	
	Bose Sharath Chandra	Biochemistry: A Practical Manual, 2nd Ed.		TBA	
8188449075	Bir Bahadur	Essentials of Biology and Biotechnology	PB	375.00	
9788126518166	Copeland	Enzymes: A Practical Introduction to Structure, Mechanism, and Data Analysis, 2nd Ed.	PB	* 995.00	
9780849337994	De Muth	Basic Statistics and Pharmaceutical Statistical Applications, 2nd Ed.	PB	* 1195.00	
9788181287977	Deonier	Computational Genome Analysis	PB	* 1795.00	
9788178002613	Dua Kamal	OTC Medications	PB	150.00	
9788126569557	Ekins Sean	Computer Applications in Pharmaceutical Research and Development	HB	1495.00	
9788178003245	Elijah	A Handbook of English for Professionals, 4th Ed.	PB	* 395.00	
9780521729673	Glazer	Microbial Biotechnology, 2nd Ed.	PB	* 695.00	

9789352301218	Gopala Krishnamurty	Pharmaceutical Statistics 2nd Ed.	PB	550.00
9789383635122	Gowada Panchaksharappa	Pharmaceutical Mathematics with Application to Pharmacy	PB	295.00
9788191019292	Jaybabu	Microbiology Quiz (A Handbook for Competitive Exam)	PB	275.00
9788188449163	Kasturi K et al.	Bioinformatics: A Practical Manual	PB	90.00
9788190044103	Khan Irfan A.	Fundamentals of Biostatistics	PB	350.00
9788188279456	Khan Irfan A.	Biostatistics for Pharmacy, 2nd Ed.	PB	270.00
9788188279371	Khan Irfan A.	New Frontiers in Biotechnology	PB	295.00
8188279285	Khan Irfan A.	Biotechnology in the Welfare of Man Kind Vol. I	PB	300.00
8188279234	Khan Irfan A.	Biotechnology in the Welfare of Man Kind Vol. II	PB	300.00
9788188279333	Khan Irfan A.	Basic Concepts of Biotechnology	PB	295.00
9788188279326	Khan Irfan A.	Essentials of Biotechnology	PB	295.00
9788188279340	Khan Irfan A.	Advances in Biotechnology	PB	295.00
9788188279364	Khan Irfan A.	Modern Concepts in Biotechnology, 2nd Ed.	PB	325.00
8188279358	Khan Irfan A.	Emerging Trends in Biotechnology	PB	295.00
8188279625	Khan Irfan A.	Bioinformatics - 1	PB	245.00
8188279633	Khan Irfan A.	Bioinformatics - 2	PB	245.00
8188279641	Khan Irfan A.	Bioinformatics - 3	PB	245.00
818827965X	Khan Irfan A.	Bioinformatics - 4	PB	270.00
8188279102	Khan Irfan A.	Fundamentals of Molecular Biology Genetic Engineering Biotechnology	HB	500.00
8190044184	Khan Irfan A.	Role of Biotechnology in Medicinal and Aromatic Plants, Vol. 1	HB	750.00
8190044192	Khan Irfan A.	Role of Biotechnology in Medicinal and Aromatic Plants, Vol. 2	HB	1250.00
8190044176	Khan Irfan A.	Role of Biotechnology in Medicinal and Aromatic Plants, Vol. 3 & 4 Each Vol.	HB	1050.00
8190044168	Khan Irfan A.	Role of Biotechnology in Medicinal and Aromatic Plants, "Special edition on Cancer" , Vol. 5	HB	950.00
8188279005	Khan Irfan A.	Role of Biotechnology in Medicinal and Aromatic Plants, "Special volume on Disease" Vol. 6-22, Each vol.	HB	1050.00
8188279056	Khan Irfan A.	Fundamentals of Gene, Genomics and Genetic Engineering	HB	650.00
8188279315	Khan Irfan A.	Fundamentals of Medical Biotechnology	HB	650.00
9788188279371	Khan Irfan A.	New Frontiers in Biotechnology	PB	295.00
9788188449095	Khan Imtiyaz Alam	Elementary Bioinformatics	PB	295.00
	Malviya Neelesh et al.	Morphology and Biochemical Characterization of Aerobic & Anaerobic Bacteria	TBA	
	Malviya Neelesh et al.	Lexicon of Pharmacy	TBA	
9788178001319	Manoharachary C.	Principles of Environmental Studies	PB	* 295.00
9789383635245	Mohanta Guru Prasad	What Everyone should know about Medicines	PB	295.00
8188279684	Mohiddin S. D.	Computer Applications in Pharmaceutical Sciences	PB	270.00
9780387969848	Moore	Biochemistry and Physiology of Plant Harmones, 2nd Ed.	PB	* 895.00
9789381075142	Nagori	Foundations in Pharmaceutical Biotechnology, Revised Ed.	PB	* 350.00
9789381075692	Patkar Shyam	Comprehensive Remedial Mathematics for B. Pharmacy, 2nd Ed.	PB	275.00
9788178003061	Potdar	Learning from Experience: Memories of an Industrial Pharmacist	PB	250.00
9789381075562	Rao Nageswara	Research Methodology and Quantitative Methods	PB	* 295.00
9788188449613	Rao Nageswara et al.	Biostatistics and Computer Applications	PB	* 350.00
9788178002392	Rao Bhaskara	Successful Career: Soft Skills and Business English	PB	350.00
9788178003085	Rao M. S.	Soar Like Eagles! Success Tools for Freshers	PB	225.00
9788178003276	Rao Seshagiri	A Textbook of Remedial Mathematics, 2nd Ed.	PB	550.00
9789381075654	Raveendran R.	A Practical Approach to PG Dissertation, 2nd Ed.	PB	325.00
	Ravi Kumar	Pharmaceutical Microbiology: A Comprehensive Approach, 2nd Ed.	PB	TBA
9788178003016	Reddy Prabhakar	MCQs in Pharmaceutical Sciences	PB	375.00
9789381075098	Reddy P. Jayarama	Pollution and Global Warming	PB	295.00
9789381075678	Reddy D. Samba	Pharmacy Quiz: A Handbook for Pharmacy Competitive Exams: GPAT (Graduate Pharmacy Aptitude Test), 2nd Ed.	PB	925.00
9788181283207	Sandor, Suhai	Genomics and Proteomics Functional and Computational Aspects	PB	* 995.00
8188449237	Semalty	Art of Writing and Publishing in Pharmaceutical Journals	HB	1495.00
8178001470	Swamy A.V.N.	Fundamentals of Biochemical Engineering	PB	250.00
9789352301577	Tripathi D.K.	Elementary Pharmaceutical Calculations	PB	450.00
9788178001527	Vaidyanath K., et al.	Introduction to Biology & Biotechnology, 2nd Ed.	PB	295.00
9789383635801	Vidya Sagar	GPAT and Gate Pharmacy, 3rd Ed.	PB	995.00
9788188449170	Wiseman	Handbook of Enzyme Biotechnology	PB	495.00

Order / Recommended by _____ Department _____

College Stamp

Date: _____

Contact our Nearest Representative for Assistance

NORTH ZONE

AVADESH KUMAR TIWARI

Territory Sales Manager

(M) 09415810938 ; up@bspbooks.net / uttarakhand@bspbooks.net
punjab@bspbooks.net

MUKESH MISHRA

(M) 08447903557 ; delhi@bspbooks.net

WEST ZONE

VISHAL SUTAR

(M) 09890763276

maharashtra@bspbooks.net ; vishalsutar009@yahoo.com

CENTRAL ZONE

TEERATH PATEL

Territory Sales Manager (M) 09893719561 ; mp@bspbooks.net

EAST ZONE

KRISHNA PATRO

Sales Executive (M) 09861760260 ; orissa@bspbooks.net

SOUTH ZONE

M. HARIPRASAD

Sales Executive (M) 09849539048 ; aprep@bspbooks.net

S. SUKUMAR

Sales Executive (M) 09976513469

tamilnadu@bspbooks.net ; karnataka@bspbooks.net;

Please send your orders / enquiries

Head Office

VASUDEV RAO

Marketing Manager

09701334178; vasudev.rao@bspbooks.net

MADHURESH N. SHAH

Channel Manager-Retail and E-commerce

09885688852; madhuresh.shah@bspbooks.net

NIKUNJESH A. SHAH

Channel Manager-Marketing and Sales

08374105220; nikunjesh.shah@bspbooks.net

SANTOSH A.

Product Specialist (Pharmacy)

09848945849; santosh.a@bspbooks.net

Imprints:



BS Publications

PharmaMed
Press

BSP Books Pvt. Ltd.

4-4-309 / 316, Giriraj Lane, Sultan Bazar,

Koti, Hyderabad - 500 095.

Ph: 040-23445688, 23445605, Fax : 91+40-23445611

e-mail: info@bspbooks.net; info@pharmamedpress.com

Buy our eBooks on
our App
"BSP Books"GET IT ON
Google PlayTo Download App
Scan QR CodePurchase books online
on our official website

www.booksonweb.net

