

Biochemistry / Biotechnology



Foundations in Pharmaceutical Biotechnology, Revised Edition

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 Transformation 9. Cell Immobilization 10. Halometabolites 11. Biomass: Energy Production 12. Bioinformatics 13. Bioterms, Biodevices and Bioapplications 14. Biotechnology: Two Sides of a Coin

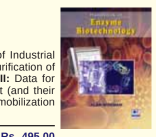
978-93-81075-14-2 2	285 рр	PB	Rs. 250.00
---------------------	--------	----	------------

Handbook of Enzyme Biotechnology

Alan Wiseman

Rpt. 2008

Contents: Part I: Principles of Enzyme Production and Utilization 1. Introduction to Principles 2. Principles of Industrial Enzymology 3. Large-scale Production of Enzymes: Techniques in Fermentation 4. Large-Scale Extraction and Purification of Enzymes 5. Principles of Immobilized-Enzyme Technology 6. Enzyme Utilization in Industrial Processes Part II: Data for Industrial Application of Enzymes 1. Introduction to Data 2. Enzyme Data 3. Fermentation Data and Equipment (and their Manufacturers) 4. Practical Aspects of Large-Scale Enzyme Purification 5. Data on Techniques for Enzyme Immobilization 6. Industrial Practice with Enzymes



July

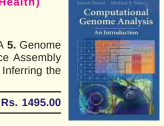
Rpt. 2010	978-81-88449-17-0 275 pages		PB	Rs. 495.00
ENZYMES	Enzymes: A Practic	cal Introduction to	Structure, Mechan	iism, and Data Analysis, 2 nd Ed.
	enzymes 4. Protein-ligand b	inding equilibria 5. Kinetion ental measures of enzymout	cs of single-substrate e e activity 8. Reversible	s in biochemistry 3. Structural components of enzyme reactions 6. Chemical mechanisms in inhibitors 9. Tight binding inhibitors 10. Time- rativity in enzyme catalysis.
	Rpt. 2008	978-81-265-1816-6	397 pages	PB Rs. 795.00

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

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

978-81-8128797-7

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.



1



Biochemistry and Physiology of Plant Harmones, 2nd Ed.

535 pages

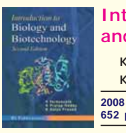
Moore

652 pages

Contents: 1. Introduction 2. Auxins 3. Gibberellins 4. Cytokinins 5. Sbscisic Acid and Related Compounds 6. Ethylene 7. Brassinosteroids 8. Phytochrome

> 978-0-3879-6984-8 330 pages PR Rs. 595.00

PR



Introduction to Biology and Biotechnology, 2nd Ed. K. Vaidyanath, K. Pratap Reddy, K. Satya Prasad 978-81-7800-152-7

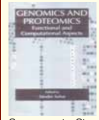
PB



2005 594 pages	PB	81-88449-07-5 * Rs. 375.00
Biology & Bir Bahadu		nnology
Essentials	s of	

Phone : 040-23445688 Fax: 91+40-23445611 e-mail: info@bspbooks.net website: www.bspublications.net/www.pharmamedpress.com Prices are subject to change without prior notice

Rs. 295.00



Genomics and Proteomics: Functional and Computational Aspects

Sandor Suhai

Contents: 1. ...and Counting: DNA-Microarrays 2. Obtaining and Evaluating Gene Expression Profiles with cDNA 3. Large Scale Expression Screening Identifies Molecular Pathways and Predicts Gene Function 4. The Glean Machine: What Can We Learn from DNA Sequence Polymorphisms? 5. Automatic Assembly and Editing of Genomic Data 6. QUEST: An Iterated Sequence Databank Search Method 7. An Essay on Individual Sequence Variation in Expressed Sequence Tags (ESTs) 8. Sequence Similarity Based Gene Prediction 9. Functional Proteomics 10. The Genome As a Flexible Polymer Chain: Recent Results from Simulations and Experiments 11. Analysis of Chromosome Territory Architecture in the Human Cell 12. From Sequence to Structure and Function: Modelling and Simulation of Light-Activated Membrane Proteins 13. SHOX Homeobox Gene and Turner

Syndrome 14. A Feature-Based Approach to Discrimination and Prediction of Protein Folding 15. Linking Structural Biology with Genome Research: The Berlin "Protein Structure Factory" Initiative 16. G Protein-coupled Receptors, or the Power of Data 17. Distributed Application Management in Bioinformatics 18. Is Human Genetics Becoming Dangerous to Society?

Rpt. 2009	978-81-8128-320-7		250 Pages	PB		Rs. 550.00	
Biochemistry:	Biochemistry : A Practical Manual N. Sharath Chandra Bose			Microbial Biotechnology Fundamentals of Applied Microbiology, 2 nd Ed. Glazer		oplied	
	2010 92 pages	РВ	978-81-88449-911 Rs. 95.00	MICROBIAL BIOTECHNOLOGY	2008 554 pages	PB	978-0-521-72967-3 Rs. 550.00

Allied Sciences



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

Shyam Patkar, Ramakant Bhardwaj and Sarvesh Agrawal

This book covers both Remedial Mathematics and Advanced Remedial Mathematics subjects of B.Pharma course of Indian Univerties the authors have evolved this from their lecture notes and related material developed while teaching various courses in Remedial Mathematics during the last sixteen years.

Salient features

- Special stress is given on basic fundamentals, solved examples and oriented problems of various universities
- Structure of all chapters are so arranged to facilitate the students to build confidence and sharpen their skills and gain handsome marks in the examinations.

Best Seller

Best Seller

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 978-93-81075-69-2 557 pages PB Rs. 275

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



2009	978-81-88449-61-X	353 pages	PB * Rs. 295.00	

A Textbook of Remedial Mathematics



Contents : Unit - I Algebra 1. Progressions 2. Partial fractions 3. Matrices 4. Binomial theorem 5. Permutations and Combinations Unit - II Trigonometry 6. Tigonometric ratio 7. Compound Angles 8. Multiple and Submultiple angles 9. Heights and Distances Unit III - Geometry 10. Coordinate System 11. Locus 12. Straight Lines Unit - IV Differential Calculus 13. Limits 14. Continuity 15. Differentiation 16. Partial Differentiation 17. Maxima - Minima Unit - V Integral Calculus 18. Integration 19. Definite Integrals 20. Areas Unit - VI Differential Equations 21. Differential Equations Unit - VII Laplace Transforms 22. Laplace Transforms 23. Applications of Differential Equation of First Order and First Degree 24. Linear Differential Equations of Second and Higher Order



* Rs. 375.00 978-81-88449-66-0 748 pages PB

Phone : 040-23445688 Fax: 91+40-23445611 e-mail: info@bspbooks.net website: www.bspublications.net/www.pharmamedpress.com Prices are subject to change without prior notice

Biotechnology / Biochemistry

Best Seller

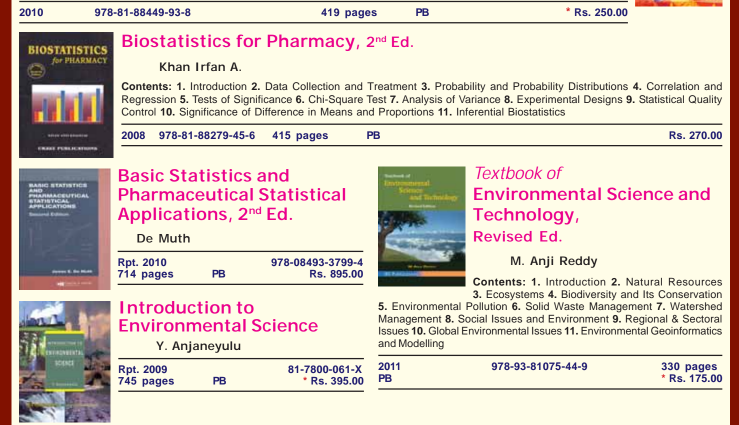
Computer Fundamentals

with Pharmacy Applications

Computer Fundamentals with Pharmacy Applications, 2nd Ed.

N.K. Tiwari

Contents: 1. Introduction of Computer 2. History of Computer 3. Classification of Computers 4. Number System 5. The System Concept 6. Fundamental of Operating System 7. Computer Languages 8. Concept of Programming 9. Networks 10. Data Structure 12. Basic Programming Language 13. Application Software 14. Introduction of Computer Graphics 15. Application of Computers in Pharmaceutical and Clinical Studies



Humanities

A Handbook of English for Professionals, 3rd Ed.

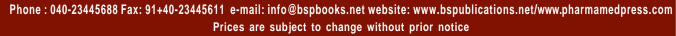
P. Eliah

This Handbook has been conceived and designed keeping in view the needs and requirements of professional students and learners. The ever-expanding horizons of knowledge call for a matching improvement and updating of communicative skills and strategies. Professionals of all shades, engineers, technologist and managers require a fair grasp of functional grammar, sufficient stock of vocabulary, and the ability to enhance the scope of their expression with the help of prefixes and suffixes. Different writing and speaking skills and formats, as suitable to the context have been covered in this edition. Additional items, such as, videoconferencing, chairing meetings and foreign words and phrases have been included in this volume.

3

Contents: Unit I - GRAMMAR: **1**. Parts of Speech, **2**. Punctuation, **Unit II -** COMPOSITION: **1**. Features of a Good Sentence, **2**. Paragraph, **3**. Essay, **4**. Synposis, **5**. Report Writing, **6**. Letter Writing, **7**.Note-Taking, **8**. Concord, **9**. Common Errors, **10**. Listeninig Skills, **11**. Fast Reading Skills, **12**. Reading Comprehension, **Unit III -** VOCABULARY DEVELOPMENT: **1**. Spelling and Pronounciation, **2**. Prefixes and Suffixes, **3**. Synonyms and Antonyms, **4**. Foreign Words and Phrases, **5**. Words and Expressions to Avoid, **6**. Analogy, **7**. Pairs of Words, **UNIT IV -** SPEAKING SKILLS: **1**. Phonetics, **2**. Oral Communication Skills, **UNIT V -** COMMUNICATION SKILLS: **1**. Communication **2**. Modern Office Technology, **3**. Idiomatic Expressions, **4**. Job-Seeking Techniques, **5**. Building a Team, **6**. Team Leadership

2012	978-93-81075-62-3	333 рр		Rs. 275.00
Mercedial Careff	Personality De		IIs and Business English nd Career Path eswari	
Million ?	2010	978-81-7800-239-2	500 pages	Rs. 350.00



Biotechnology / Biochemistry



4



Phone : 040-23445688 Fax: 91+40-23445611 e-mail: info@bspbooks.net website: www.bspublications.net/www.pharmamedpress.com Prices are subject to change without prior notice

Best Seller

Research Methodology

Quantitative

Methods

Coming Soon

General



A Practical Approach to PG Dissertation, 2nd Ed.

Dr. R. Raveendran, Dr. B.Gitanjali and Dr. S.Manikandan

'A practical approach to PG dissertation' is a handbook giving a broad overview of all practical aspects of doing biomedical research from conception to publication. This edition of the book has been extensively revised to include some of the latest information that will help a beginner understand the basis of the technical concepts of research. It also provides constructive guidance on how to conduct research and write it up. Postgraduate students doing their dissertation/thesis and undergraduate students doing student research projects will find it very useful as it is written in simple and jargon-free language. This book is a 'must have' for all newcomers to research. The first edition of the book was recommended by many universities including Rajiv Gandhi University of Health Sciences, Bangalore, Maharashtra University of Health Sciences, Nashik and SRM University, Chennai.

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

2012	978-93-81075-65-4	228 pp	PB	Rs. 250.00

OTC Medications

Kamal Dua, Vijay Kumar Sharma, 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

2011 978-81-7800-2	216-3 90 pages	PB	Rs. 90.00
--------------------	----------------	----	-----------

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

2011	978-93-8107	5-56-2	300 pp	PB	Rs. 250.0	
Pharmaceutical Marketing in India	Pharmaceutica Subba Rao Chagan		ng in Ir	ndia: Con	cepts Strategy Cases	Best Seller
	Part Two - Nine 'P's 3. The 10. Public Relation 11. Po	e Product 4. The ower Part Thre	e Price 5. Th e - Key Su	e Place 6. Pro	Industry : An Overview 2. The Ph motion 7. Personal Selling 8. The F rs 12. Managing New Products the Scoreboard 17. GMP 18. A Look	Prescription 9. Policy 13. Winning Plans
Term for Depart	2009 978-8	1-88449-25-3	415	pages	PB	* Rs. 325.00
Art of Writing and Publishing in Planmateutical Journals	Art of Writing a Publishing in Pharmaceutical Ajay Semalty, et	Journals		Pollution Global Warming	Pollution and Glo Warming P. Jayarama Reddy 2011 PB 978-93-81075-09-8	
	2007 734 pp HB		495.00	Reptores -	2	

Learning from Experience: Memories of an Industrial Pharmacist

Manohar A. Potdar

Contents: 1. How I landed into Pharmacy 2. The first job 3. One pan balance 4. Water analysis 5. Leaving the first job 6. Job of a production man 7. Wrong addition 8. Dropping of glass thermometer in open ointment pan 9. Otrivin failure 10. Mr Yasin-Sense of personal relation 11. Sky is the limit (Mr Kulkarni's case) 12. My days at Pilani 13. Sweet Bengali bhojan 14. Last day in BITS Pilani 15. Turning point 16. My first job after M. Pharm 17. My first day in Hoechst 18. Pro employee attitude of the company 19. Big bag-small bag incidence 20. Midnight walk 21. Colourful Avil expectorant 22. Double default in Vita Hext 23. Terrible noise 24. Story of chloramphenicol in Catilan capsules 25. Pallet in the rain 26. Boss's apron 27. cGMP and cap 28. Tika on the forehead 30. No job is small or big it is only different 31. Mystery of Hostacycle capsules 32. Novalgin- Baralgan compression 33. Go slow 34. Enthusiasm Vs Practicality 35. Leave application 36. Hunger strike 37 Case of Calliuvin syrup 38. Plastic pill in the strip 39. Meeting the big labour leader 40. High performance liquid chromatography 41. A case of simple logic than technology 42. Free London trip 43. It has a good fishy smell 44. Misbranded drug 45. Double batch numbering 46. GMP day 47. Learning from Mr Parab of Lupin 48. Asking questions 49. Working for people 50. Avoid gross contamination 51. Managerial style 52. Dr Willows inspection 53. Back-log of incomplete BPCR's 54. I don't want to see your faces 55. Learning validation 56. Video recording of validation 57. On the bank of the river Kshipra 58. Fun of working on projects 59. Sky is the limit (Case of Mr Joseph) 60. Using muscle power 61. Interview in CadilaPharma 62. First day in CadilaPharma 63. We will meet at six 64. Mr RaghuvirMangalurkar- the Goan connection 65. Simple IPQC techniques 66. Matinee with the director 67. We work only half a day on saturday 68. Do you have an SOP on lawn mowing 69. Inspection of labelling machine 70. Hair in tablet 71. MCC audit at Plethico 72. The Dark Diw

