

PharmaMed Press

Pharmacognosy / Phytochemistry / **Herbal Medicine**



January 2023



Quality Control and Standardisation of Herbals

Coming Soon

Sharada L. Deore

Contents: Section - I: Herbs as Raw Material

1. Herbal Raw Material, Processing, Challenges and Solutions in Modernization of Herbal Products 2. Extraction, Purification and Preliminary Phytochemical Screening, Structural Elucidation of Natural Products Section - II: Herbal Formulations 3. Herbal Formulations and NDDS 4. Labelling and Packing of Herbal Formulations 5. Herbal Cosmetics 6. Nutraceutical Section - III: Traditional Medicines 7. Indian System of Medicines, Regulations and Related Guidelines 8. WHo-General Guidelines for Methodologies on Research and Evaluation of Traditional Medicine 9. Schedule T Good Manufacturing Practice of Indian Systems of Medicine Components of GMP Section - IV: Quality Guidelines for Herbal Products 10. GAP. GCP. Good Agricultural and Collection Practices [GACP] 11. NMPB Guidelines and Standard for Good Field Collection Practices for Medicinal Plants 2009 12. WHO Guidelines on Good Herbal Processing Practice for Herbal Medicine 13. WHO Guidelines on Good Storage and Distribution Practices 14. Herbal Monograph, Pharmacopoeias, Markets 15. WHO Guidelines for Selecting Marker Substances of Herbal Origin for Quality Control of Herbal Medicines 16. ICH and WHO Quality Control Guidelines for Herbal Drugs 17. Stability Testing and Shelf Life Determination of Herbal Medicines Section - V: Pre-clinical Studies, Animal Studies and Toxicity Guidelines of Herbal Products 18. CPCSEA Standard Operating Procedures (SOP) for IAEC and Guidelines on the Regulation of Scientific Experiments on Animals 19. CPCSEA Guidelines for Laboratory Animal Facility -2005 20. Human Dose Calculation Guidelines 21. OECD Guidelines for Testing Chemicals 22. WHO Guidelines for Assessment, Evaluation of Toxicity, Safety and Efficacy of Herbal Medicines 23. General Guidelines for Safety/ Toxicity Evaluation of Ayurvedic Formulations 2018 Section - VI: Pharmacovigilance and Clinical Trials 24. WHO Guidelines on Safety Monitoring of Herbal Medicines in Pharmacovigilance Systems 2004 25. Fundamentals of Clinical Trails and Phases of Trials 26. Good Clinical Practice Guidelines for Clinical Trials in Ayurveda, Siddha and Unani Medicine (GCP-ASU) 2013 27. CDSCO Good Clinical Practice Guidelines 28. Ethical Principles of Clinical Trials 29. Schedule-Y 30. ICH Guidelines for Conducting Clinical Trials Section - VII: Herbal Industry 31. Herbal Industry: Infrastructure, Formulation, Production and Pilot Plant Scale-Up Management of Herbal Products 32. Herbal Entrepreneurship 33. Herbal Drug Regulatory Affairs 34. GMP, GLP, TQM and ISO for Herbal Medicines 35. Intellectual Property Rights and Herbal Medicines 36. The Geographical Indications of Goods (Registration and Protection) Act, 1999 37. IND, NDA, ANDA, BLA, OTC 38. Master Formula (MF), Site Master File (SMF), Drug Master File (DMF), Dossier, CTD, CMC

2022 BSPPMP 1190 pp PB TI	2022	BSPPMP	1190	pр	PB	TBA
-----------------------------------	------	--------	------	----	----	-----







SYLLABUS BY DISTINGIUSHED AUTHORS



Herbal **Drug Technology**



Sharada L. Deore



Rpt. 2023 257 pp

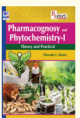
9789391910983



Quick Review on Herba **Drug Technology** pert

B. PHARMACY Vivekananda Mandal, Kavi Bhushan Singh Chouhan, Roshni Tandey

Rpt. 2022 | 9789391910143 | BSPPMP | 184 pp | HB | Rs. 225.00

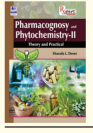


Pharmacognosy Phytochemistry – I: Repert
Theory and Practical B. PHARMACY



Sharada L. Deore

Rpt 2023 | 9789391910396 | BSPPMP | 278 pp | PB | Rs. 395.00



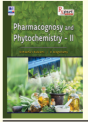
Pharmacognosy Phytochemistry – II: Theory and Practical

Sharada L. Deore



pert

Rpt. 2023 | 9789391910631 | BSPPMP | 275 pp | PB | Rs. 395.00

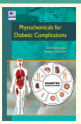


Pharmacognos Phytochemistry -

pert

Vishakha S Kulkarni, V. Alagarsamy

Rpt. 2023 | 9789391910150 | BSPPMP | 156 pp | HB | Rs. 225.00



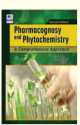
Phytochemicals for Diabetic Complications

Ciddi Veeresham & Ajmera Rama Rao

Contents: 1. Aldose Reductase Inhibitors Phyto Constituents 2. Aldose Reductase Inhibitors from Plant Extracts 3. Plants as Antiglycation Agents: Nutraceuticals for the Management of Diabetic

Complications 4. Plants used in the Management of Diabetic Complications 5. Herbal Medicine in Diabetic Foot Complications

Rpt. 2023 | 9789389354720 | BSPPMP | 154 pp | HB | Rs. 995.00



Pharmacognosy and **Phytochemistry: A** Comprehensive Approach, 2nd Ed.

S. L. Deore, S. S. Khadabadi & B. A. Baviskar

Contents: Part - I: Pharmacognosy 1. Pharma-cognosy: Scope and History 2. Plant Morphology and Anatomy 3. Basics in Microscopy 4. Cell: Organelles and Inclusions 5. Plant Physiology and Biochemistry 6. Plant Taxonomy 7. Chemotaxonomy 8. Families 9. Cultivation 10. Good Agricultural and Collection Practices [GACP] 11. Quality Control of Crude Drugs 12. WHO Guidelines for Safety and Toxicity of Herbal Drugs Part - II: Phytochemistry 13. Natural Product Chemistry 14. Pharmacognostic Account of Crude Drugs 15. Extraction, Isolation and Purification of Phytoconstituents Part - III: Phytopharmacognosy 16. Screening Methods for Plant Drugs 17. Phytopharmacology Part - IV: Herbal Drug Technology 18. Herbs as Raw Material: Processing of Herbal Raw Materials and Dosage Forms 19. Good Manufacturing Practices for Herbal Medicines 20. Traditional Drugs and Derived Formulation 21. Herbal Cosmetics Part - V: Pharmaceutical Biotechnology 22. Pharmaceutical Biotechnology Part - VI: Selected Topics in Pharmacology 23. Recent Trends in Pharmacognosy 24. Photosensitizing Plants, Plant Allergens, Fungal Toxins, Poisonous Plants, Hallucinogenic Plants, Teratogenic Plants 25. Marine Drugs 26. Plant Sweeteners and Bitters 27. Nutraceuticals 28. Medicinal and Aromatic Plants: National Economy, Industry and Institutes Involved in Research 29. Natural Product Drug Delivery 30. Herbal Medicines and Intellectual Property Rights

2018 | 9789387593794 | BSPPMP | 1093 pp | PB | Rs. 950.00



Pharmacognosy & **Phytochemistry:**

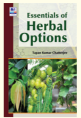
A Companion Handbook, 2nd Ed.

S. L. Deore

Contents: 1. Sources of Crude Drug 2. Crude Drug Classification 3. Microscopy of Crude Drugs: Stomata,

Trichomes, Crystals, Vessels 4. Plant Growth Regulators 5. Cultivation of Crude Drugs 6. Pesticides 7. Standardization of Herbal Drugs (WHO guidelines) 8. Adulteration 9. Chemical Tests 10. TLC Spraying Reagents 11. Plant Tissue Culture 12. Traditional Formulations and Ayurvedic Drugs 13. Pharmacological Classification of Herbal Drugs 14. Marine Drugs 15. Nutraceutical 16. Carbohydrates 17. Proteins 18. Lipids 19. Enzymes 20. Alkaloids 21. Glycosides 22. Essential Oils 23. Tannins 24. Resins 25. Plant Bitters 26. Plant Sweeteners 27. Mineral Drugs 28. Natural Allergens 29. Photosensitizing Agents 30. Fungal Toxins 31. Fibres

Rpt. 2022 | 9789387593206 | BSPPMP | 374 PP | PB | * Rs. 225.00



Essentials of Herbal Options

Tapan Kumar Chatterjee

Contents: 1. Medicinal Plants with Anticancer Properties 2. Medicinal Plants with Antidiabetic Properties 3. Medicinal Plants with Antifertility Properties 4. Medicinal Plants with Hepato-Protective Properties 5. Medicinal Plants with Anti-Inflammatory Properties 6. Medicinal Plants with Antimicrobial Properties 7. Medicinal Plants

with Anti-Ulcer Properties 8. Herb-Drug Interactions 9. Different Analysis Techniques to Identify the Phytochemicals of Herbs

Rpt. 2022 | 9789388305372 | BSPPMP | 354 pp | PB | * Rs. 895.00

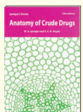


Pharmacognosy Lab Manual

Iyengar M. A. & Nayak S. G. K

Contents: 1. General Instructions 2. Leaf Drugs 3. Flower Drugs 4. Bark Drugs 5. Root Drugs 6. Rhizome and Root Drugs 7. Seed Drugs 8. Fruit Drugs 9. Herds 10. Unorganized Drugs 11. Quantitative Microscopy

Rpt. 2023 | 9789386819444 | BSPPMP | 124 pp | PB | *Rs. 150.00



Anatomy of Crude Drugs, 12th Ed.

ER-2020 Iyengar M. A. & Nayak S. G. K

PCI Recommended BP405

Contents: 1. Fundamentals of Plant Anatomy 2. Roots, 3. Rhizomes, 4. Barks, 5. Wood, 6. Leaves, 7. Bulb, 8. Flower, 9. Fruits 10. Seeds, **11.** Herb

Rpt. 2023 | 9788178002903 | BSPPMP |80 pp | PB | * Rs. 100.00



Study of Crude

Drugs, 15th Ed.

M. A. Iyengar

PCI Diploma FR-2020

Best Seller

PCI Diploma

Best Seller

Contents: DRUGS: Acacia, Aconite, Agar, Alginate, Aloes, Arnla, Arachis Oil, Arjuna, Artemisia, Asafoetida, Asoka, Aswagandha, Bael, Bahera, Balsam of Tolu, Banafsha, Bavchi, Bees Wax, Belladonna Herb,

Belladonna Root, Benzoin, Bitter Almond, Brahmi, Camphor, Cannabis, Cantharides, Capsicum, Caraway, Cardamom, Cascara, Cassia, Castor Oil, Catechu (Black), Catechu (Pale), Chaulmoogra Oil, Chenopodium Oil, Chirata, Chrysarobin, Cinchona, Cinnamon, Clove, Cocaine, Colchicum, Colocynth, Colophony, Coriander, Cotton, Datura Herb, Digitals, Dill, Dioscorea, Ephedra, Ergot, Eucalyptus, Fennel, Gelatin, Gentian, Ginger, Gokhru, Guar Gum, Honey, Hyoscyamus, Ipecac, Ipomoea, Isapgol, Jalap, Jatamansi, Kaladana, Kalmegh, Kaolin, Kapur Kachri, Kesar, Kokum Butter, Kurchi, Lanolin, Lehsun, Lemongrass Oil, Lemon Peel, Licorice, Linseed, Lobelia, Male Fern, Mentha Oil, Mustard, Myrobalan, Myrrh, Nutmeg, Nux vomica, Opium, Orange Peel, Pectin, Physostigma, Picrorhiza, Pipal, Podophyllum, Pudina, Punarnava, Pyrethrum, Quassia, Quillaia, Rasna, Rauwolfia, Rhubarb, Satavari, Saussurea, Senega, Senna, Sesame Oil, Shankhpushpi, Shark-Liver Oil, Starch, Storax, Strophanthus, Tamarind, Tannic Acid, Tar, Tragacanth, Tulsi, Turmeric, Turpentine Oil, Urginea, Vaj, Valerian, Vasaka, Vidang, Vinca, Wild Cherry Bark

Rpt. 2022 | 9788178002880 | BSPPMP | 144 pp | PB | * Rs. 175.00





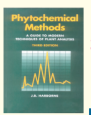
Pharmacognosy of Powdered Crude Drugs, Best Seller 10th Ed. PCI Diploma

ER-2020 M. A. Ivengar

Contents: 1. Radix / Root Drugs, 2. Rhizoma / Rhizome Drugs, 3. Rhizoma & Radix / Rhizome & Root Drugs, 4. Cortex / Bark Drugs. 5. Lignum / Wood Drugs.

6. Folia / Leaf Drugs, 7. Flores / Flower Drugs, 8. Fructus / Fruit Drugs, 9. Semen / Seed Drugs, 10. Herba / Herb Drugs, 11. Unorganised Drugs, 12. Amvlum / Starch

Rpt. 2023 | 9788178002897 | BSPPMP | 75 pp | PB | * Rs. 95.00



Phytochemical Methods: A Guide to Modern

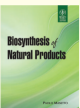
Techniques of Plant Analysis, 3rd Ed.

Harborne A.J.

PCI Recommended MPC104

Contents: 1. Methods of Plant Analysis 2. Phenolic Compounds 3. The Terpenoids 4. Organic Acids, Lipids and Related Compounds 5. Nitrogen Compounds 6. Sugars and Their Derivatives 7. Macromolecules

Rpt. 2018 | 9788181283108 | BSPSPR | 320 pp | PB | Rs. 1095.00



Biosynthesis of Natural Products

Classic Reissue

Best Seller

Paolo Manitto

Contents: 1. Primary and Secondary Metabolism 2. Enzyme Reactions 3. Primary and Intermediate

Metabolism 4. The Polyketides 5. The Isoprenoids 6. Biosynthesis of Steroids 7. The Shikimate Pathway 8. Phenyl-Propanida

2010 | 9788126525195 | BSPJW | 548 pp | PB | Rs. 1295.00



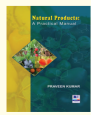
Biosynthetic Pathways in Higher Plants



J. B. Pridham and T. Swain

Contents: 1. Biological Aspects of Chemical Reactions in Higher Plants 2. Methods used in the Study of Biosynthesis 3. The Biosynthesis of Carotenoids 4. Regulation of Terpenoid Synthesis in Higher **Plants**

Rpt. 2011 | 9789381269176 | BSPELS | 217 pp | HB | Rs. 1795.00



Natural Products: A Practical Manual

P. Praveen Kumar

BSPPMP 144 Rpt. 2023 9788188449798 Rs. 195.00 pp



Minor Forest Produce used in Pharmaceutical and other **Industries**

T. Krishna Murthy

9788188449842 **BSPPMP** 373 pp (Full Book Colour) Rs. 1795.00



New Natural Products and Plant Drugs with Pharmacological, Biological or Therapeutical Activity

H. Wagner and P. Wolff

Contents: 1. Problems and Prospects of Discovering New Drugs from Higher Plants by Pharmacological Screening 2. Pharmacological Approaches to Natural Product Screening and Evaluation 3. Recent Experimental and Clinical Data Concerning Antitumor and Cytotoxic Agents from Plants 4. Recent Advances in the Field of Antibiotics 5. Progress in the chemistry of alkaloids with pharmacological or biological activity. 6. Plant Mono-, Di- and Sesquiterpenoids with Pharmacological or Therapeutical Activity 7. Saponins with-Biological and Pharmacological Activity 8. Dimeric Natural Compounds with Pharmacological Activity 9. Chemical and Biological Investigations on Indian Medicinal Plants 10. Chemistry of Neolignans with Potential Biological Activity 11. Natural Substances with Effects on the Liver 12. The Modification of Natural Substances in the Modern Drug Synthesis

Rpt. 2011 | 9788132202615 | BSPSPR | 286 pp | PB | Rs. 1295.00



Role of Dietary Fibers and **Nutraceuticals in Preventing Diseases**

K. T. Augusti et. al

PCI Recommended BP812ET

Contents: 1. Dietary Fiber and Essential Macronutrient 2. Sources of Nutraceuticals and the Chemistry of their Functions 3. Terpenes, Carotenoids and Phytosterols 4. Phenolics of the Functional Foods 5. Nutraceuticals of Alliums 6. Nutraceuticals Vs Diseases 7. Role of Allium Principles as Anticancer Agents 8. Cancer and Ageing – Causation and Prevention 9. Laboratory Experiment 10. Certain Functional Foods in the Prevention of Diseases

2009 | 9788188449729 | BSPPMP | 525 pp | HB | Rs. 1995.00



A Textbook of **Pharmacognosy**

N. P. S. Sengar, Ritesh Agrawal and Ashwini Singh

9788188449811 **BSPPMP** Rpt. 2022 256 pp PB Rs. 375.00



Modern Methods of Plant Analysis, 7 Vol. set

Classic Reissue

K. Paech and M.V. Tracey

PCI Recommended MPC104 | MPG102

Many outstanding advances in modern biology have been made as a result of the invention and application of efficient methods. This does not necessarily mean that we are living in an age of methods but every stride towards the solution of an important biological problem has been, and will have to be, prepared by the forging of

the appropriate method. There are not very many 'classical' techniques that have become part of the standard equipment of biological research. Again and again chemistry and physics provide more specific, more exact, and more convenient analytical devices that are taken over by biochemists and modified to suit plant material. If published in purely analytical journals these recent methods are hidden in a welter of other methods applying to all fields of analysis from petroleum to heavy metal alloys. When they appear in the methods section of papers on specialized biochemical subjects they may be obscured by a title and discussion giving no hint of the presence of a valuable method or of its general applicability. As a result new methods very often do not immediately reach those manifold groups of research workers to whom they would be of the greatest use. These are the considerations that led to the plan of this handbook. We are convinced that there is a real need for a collection of reliable up-to-date methods for plant analysis in large areas of applied biology ranging from agricultural and horticultural experiment stations to pharmaceutical and technical institutions concerned with raw materials of plant origin. A part from the study of plant metabolism in which analytical methods are essential many branches of pure botany, originally not concerned with the chemical composition of plants, have developed in such a way as a depend on accurate knowledge of the nature and amounts of plant constituents. This applies among others to genetics, the physiology of growth, and taxonomy. The scattered publication of analytical methods and lack of experience in judging chemical methods makes it hazardous for many of the newcomers in the field of plant analysis to find or select the best available methods for their purposes. The collection offered in this handbook may help to pave the way for tackling problems in those fields of pure botany where chemical components are useful as indicators of the varied activities of the living plant cell. It is not in the scope of this work to produce a handbook of plant metabolism or a biochemical system of plant substances. Had it been, then the structure of the book and the arrangement of the contents would have been more logical than that which has been imposed by the purely analytical considerations that prevail in the present work, for example, mineral substances could not have been separated from many other sections. The ambition of the editors, however, was to produce a laboratory manual of the highest standard possible. The authors of the various chapters undertake the task of discussing the detailed techniques of analysis in such a way that the user of these volumes will be able to make the greatest use of the authors' experience and knowledge of experimental biochemistry. The purpose of the work is furthered by the fact that the authors have avoided discussing problems of the biogenesis and metabolism of the substances with which they are concerned, tempting and fruitful though these physiological considerations may have appeared to them. Volume I concerned with analytical methods of general application. Volume VI is concerned with adding to the range of groups of compounds dealt with in Volumes II-IV. Volume V has been planned to supplement and bring up to date the original Vol. I. The work as originally planned did not include a consideration of methods for the detection and assay of enzymes. The scope of the work has now been enlarged and in Volume VI will also be found a treatment of general methods of enzyme chemistry while in Vol. VII individual groups of enzymes are covered.

Contents: : Volume - I • General methods for separation • Making and Handling Extracts • Electrical-Transport methods • Colorimetric, Absorptimetric and Fluorimetric methods • Principles of Biological assay • Methods of involving labelled atoms • Estimation of pH values • Oxidation-Reduction potentials • Gasometric analysis in plant investigation • Cytochemical methods • Mineral components and ash analysis

Volume - II • Mono- and Oligosaccharides and Acidic Monosaccharide Derivatives • Acyclic Sugar Alcohols • Phosphorylated Sugars • Starch, Glycogen, Fructosans and Similar Polysaccharides • Cellulose and Hemicelluloses • Pectin • Chitin • The Analysis of Plant Gums and Mucilages • Glycosides as a General Group • Fats and Other Lipids Volatile Alcohols, Aldehydes, Ketones and Esters • Volatile Acids • Non Voltatile Mono-, Diand Triarboxylic Acids • Lactones

Volume - III • Pyrethring and Allied Compounds • Triterpene und Triterpen-Saponine • Carotenoids • The Determination of Rubber and Gutta in Plants • Simple Benzene Derivatives • Natural Tropolones • Natural Phenylpropane Derivatives • Lignans • Growth substances in Higher plants • Antibiotics

Volume - IV • Peptides (Bound Amino Acids) and Free Amino Acids • Proteins • Seed Proteins • Methods of Determining the Nutritive value of Proteins • Urea and Ureides • Chlorophylls: Analysis in Plant Material • Haematin Compounds • Nucleic Acids, their Components and Related Compounds • Adenosine Diphosphate, Adenosine Triphosphate • Codehydrasen I und II (Diphospho-pyridin-nucleotid und Triphospho-pyridin-nucleotid) • Thiamine and its Derivatives • The Alkaloids • Amine und Betaine • Melanins

Volume - V • Emission and Atomic Absorption Spectrochemical Methods • Mass Spectrometric Methods • Plant Spectra: Absorption and Action • Vapour Phase Chromatography • Ion-Exchange Chromatography • Paper Chromatography on a Preparative Scale • Determination of Size, Shape and Homogeneity of Macromolecules in Solution • Optical Rotatory Dispersion • Its Application to Protein Conformation • Tissue and Single cell Cultures of Higher Plants as a Basic Experimental Method • Immunological Methods • Polarography and Tensammetry • Fallout Contamination in Plants

Volume - VI • Determination of Sulfhydryl Groups • Humulones, Lupulones and Other Constituents of Hops • Lichen Substances • Kinetin and Kinetin-Like Compounds I • General Methods of Enzymology • Interpretation of Results II • General Methods of Preparation • Preparation • General Aspects of Enzyme Purification and Characterization • Purification of Enzymes by Ion Exchange Chromatography • Estimation of Metabolites by Enzymes • Enzymic Assays of Amino Acids and Keto Acids

Volume - VII • Enzymes of phosphate metabolism • Enzymes of inorganic nitrogen metabolism • Enzymes of vitamin metabolism • Enzymes involved in the synthesis and breakdown of Indoleacetic acid • Enzymes of aromatic biosynthesis • Enzymes of amino acid metabolism • Enzymes of peptide and protein metabolism • Enzymes of synthesis of purine and pyrimidine nucleotides • Enzymes of fat metabolism • Enzymes of carbohydrate synthesis • Enzymes of glycolysis • Enzymes of the pentose phosphate cycle • Enzyme systems in photosynthesis • Enzymes of the Krebs cycle, the Glyoxalate cycle and related enzymes • Enzymes of terminal respiration • Summary of Recommendations on Enzyme Terminology

Rpt. 2011|9788132203636 | BSPSPR | PB |3500pp|Set Price: 22,995.00





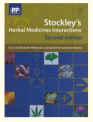
Practical Pharmacognosy, 4th Ed.

T. E. Wallis

Contents: Part-I Schedules of instructions for the examination of Drugs Part-II Drug Description and Habitats Part-III Histological Schedules Part-IV Quantitative Analysis Part-V The Examination

of Powdered Drugs

Rpt. 2023 | 9789381075029 | BSPPMP | 248 pp | PB | Rs. 295.00



Stockleys Herbal Medicine Interactions

Elizabeth Williamson, Samuel Driver and Karen Baxter

Contents: 1. General Considerations **2.** Interaction Monographs A to Z by herbal medicinal products

2013 | 9780857110268 | BSPPMP | 526 pp | HB | Rs. 5495.00



Complementary and Alternative Medicine

Steven B Kayne

Contents: Part 1: Introduction to CAM 1. The Concepts of CAM 2. Integrative Medicine 3. Delivering CAM 4. CAM in the USA 5. The Evidence Base for CAM 6. Pharmacovigilance of

Complementary Medicines Part 2 Therapies Involving Use of Remedies 7. Homeopathy and Anthroposophy 8. Medical Herbalism 9. Aromatherapy 10. Flower Therapies Part 3 Traditional Medicine 11. The Traditional Healthcare Environment 12. Traditional Chinese Medicine 13. Indian Ayurvedic Medicine Part 4 Other Therapies and Diagnostic Techniques 14. Naturopathy 15. Diagnostic Techniques 16. Manual Therapies 17. Mind and Body Therapies

2009 | 9780853697633 | BSPPMP | 634 pp | PB | Rs. 3495.00



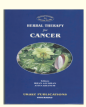
Herbal Therapy for Skin Afflictions

Khan Irfan A.

Contents: 1. Traditional knowledge on medicinal plants used against skin afflictions **2.** Ethnomedical cure for common skin diseases **3.** Medicinal plants

used in dermatology 4. Ethnomedicinally important plants used in the treatment of skin afflictions

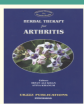
2009 | 9788188279593 | BSPUKZ | 304 pp | HB | Rs. 450.00



Herbal Therapy for CANCER

Khan Irfan A.

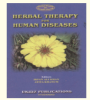
2008	9788188279548	BSPUKZ
416 pp	НВ	Rs. 650.00



Herbal Therapy for ARTHRITIS

Khan Irfan A.

2008 | 9788188279517 | BSPUKZ 462 pp | HB | Rs. 650.00



Herbal Therapy for Human Diseases

Khan Irfan A.

2007 | 9788188279432 | BSPUKZ 237 pp | HB | Rs. 350.00



Medicinal & Aromatic Plants of India

Khan Irfan A.

2005 | 8188279242 | BSPUKZ 295 pp | HB | Rs. 650.00



Herbal Therapy for Diabetes,

Khan Irfan A.

2007 | 9788188279463 | BSPUKZ 430 pp | HB | Rs. 350.00



Herbal Medicine for Human Diseases, Vol. I-IV

Khan Irfan A.

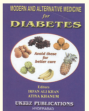
2008 9788188279555 BSPUKZ Each vol. Rs. 950.00



Herbal Therapy for ASTHMA

Khan Irfan A.

2008 9788188279500 BSPUKZ 416 pp HB Rs. 600.00



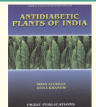
Modern & Alternative Medicine for Diabetes

RXpert Series books are prepared as per

latest PCI Syllabus by Renowned Authors

Khan Irfan A.

2005	8188279277	BSPUKZ
288 pp	НВ	Rs. 950.00



Antidiabetic Plants of India

Khan Irfan A.

2005	818827903X	BSPUKZ
265 pp	HB	Rs. 650.00



Greenhouse Technology and Management, 2nd Ed.

K. Radha Manohar and C. Igathinathane

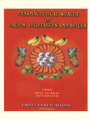
Rpt. 2023	9788178001364	BSPBSP
234 pp	HB	* Rs. 1095.00



Herbal Therapy for Diarrhoea & Disentry

Khan Irfan A.

2009	9788188279562	BSPUKZ
185 pp	НВ	Rs. 450.00



Pharma Wealth of Fruits, Vegetables & Spices

Khan Irfan A.

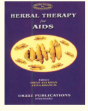
2007 9788188279449		BSPUKZ
266 pp	HB	Rs. 350.00



Herbal Therapy for Ageing

Khan Irfan A.

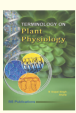
2009	9788188279579	BSPUK	Z
248 pp	НВ	Rs.	450.00



Herbal Therapy for AIDS

Khan Irfan A.

2007	9788188279470	BSPUKZ
348 pp	НВ	Rs. 350.00



Terminology on Plant Physiology

B. Gopal Singh and Aruna Kumari

2005	817800089X	BSPBSP
423 pp	HB	Rs. 650.00



Modern Phytochemical Methods

Nikolaus H. Fischer, Murray B. Isman and Helen A. Stafford

Contents: 1. New Developments in the Separation of Natural Products 2. Recent Advances in High-Performance Liquid Chromatography of Volatile Natural

Products **3**. Enantioselective Separations in Phytochemistry **4**. Supercritical Fluid Chroma-tography for the Analysis of Natural Products **5**. Immobilized Artificial Membrane Chromatography **6**. Mass Spectrometry in the Chemistry of Natural Products **7**. Structure Elucidation of Natural Products by Mass Spectrocopy **8**. Modern NMR Method in Phytochemical Studies **9**. Trichrome Microsampling of Sesquiterpene Lactones for the Use of Systematic Studies **10**. Biosynthetic Methods for Plant Natural Products: New Procedures for the Study of Glandular Trichrome Constituents **11**. Quantitative Structure-Activity Relationship Analysis of Natural Products: Phototoxic Thiiophenes.

2010 | 9788184895353 | BSPSPR | 407 pp | PB | Rs. 1295.00



Fundamentals of Biostatistics, 6th Revd. Ed.

Khan Irfan A.

Best Seller

Contents: 1. Introduction 2. Data Collection and Treatment 3. Sampling Techniques 4. Diagrammatic Representation of Data 5. Graphic Representation of Data 6. Measures of Central Tendency 7.

Measures of Dispersion 8. Measures of Skewness, Moments and Kurtosis 9. Basic Concepts of Probability 10. Theoretical Probability Distributions 11. Correlation Analysis 12. Regression Analysis 13. Chi-Square Test 14. Estimation Theory and Hypothesis Testing 15. Test of Significance: Large Samples 16. Test of Significance: Small Samples 17. Analysis of Variance 18. Nonparametric Tests 19. Statistical Quality Control 20. Design of Experiments 21. Measurement and Scaling Techniques 22. Introduction to Statistical Software 23. Testing of Hypothesis 24. Sample Size Determination and Power of a Study 25. Statistical Methods in Epidemiology

2020 | 9788190944103 | BSPUKZ | 1048 pp | PB | Rs. 795.00

COMING SOON

Concise Pharmacognosy

Raveesha Peeriga & Lakshmana Rao Atmakuri



Contents: 1. Introduction to Pharmacognosy 2. Classification of Crude 3. Quality Control of Crude Drugs 4. Crude Drugs 5. Traditional System of Medicine 6. Role of Medicinal and Aromatic Plants in National Economy and their Export Potential 7. Nutraceuticals 8. Herbal Formulations 9. Herbal Cosmetics 10. Preliminary Phytochemical Screening



		ORDER / RECOMMEDATION FORM			
ISBN	Author	Title	Bound	Price	Qty
9788188449725	Augusti	Role of Dietary Fibers and Nuttraceuticals in Preventing Diseases	HB	1995.00	
9789388305372	Chatterjee T. K.	Essentials of Herbal Options	PB	* 895.00	
9789389354720	Ciddi Veeresham	Phytochemicals for Diabetic Complications	НВ	995.00	
	Deore S.L.	Quality Control of Herbal Drugs	PB	TBA	
9789352301744	Deore S.L.	Pharmacognosy and Phytochemistry: A Companion Handbook	PB	* 225.00	
9789391910983	Deore S.L.	Herbal Drug Technology	PB	* 350.00	
9789391910396	Deore S.L.	Pharmacognosy and Phytochemistry – I: Theory and Practical	PB	395.00	
9789391910631	Deore S.L.	Pharmacognosy and Phytochemistry – II: Theory and Practical	PB	395.00	
9789387593794	Khadabadi S.S. et. al.	Pharmacognosy and Phytochemistry: A Comprehensive Approach, 2 nd Ed	. PB	950.00	
9788184895353	Fischer Nikolaus H.	Modern Phytochemical Methods	PB	1295.00	
9788181283108	Harborne A. J.	Phytochemical Methods: A Guide to Modern Techniques of Plant Analysis	PB	1095.00	
9788178002880	lyengar M.A.	Study of Crude Drugs, 15th Ed.	PB	* 175.00	
9788178002903	lyengar M.A.	Anatomy of Crude Drugs	PB	* 100.00	
9788178002897	lyengar M.A.	Pharmacognosy of Powdered Crude Drugs, 10th Ed.	PB	* 95.00	
9789386819444	lyengar M.A.	Pharmacognosy Lab Manual	PB	* 150.00	
9780853697633	Kayne B Steven	Complementary and Alternative Medicine	РВ	3495.00	
9788188279562	Khan Irfan A.	Herbal Therapy for Diarrhoea & Disentry	HB	450.00	
9788188279449	Khan Irfan A.	Pharma wealth of Fruits, Vegetables & Spices	HB	350.00	
9788190944103	Khan Irfan A.	Fundamentals of Biostatistics, 6th Revised Ed.	PB	795.00	
9788188279432	Khan Irfan A.	Herbal Therapy for Human Diseases	HB	350.00	
9788188279579	Khan Irfan A.	Herbal Therapy for Ageing	НВ	450.00	
9788188279470	Khan Irfan A.	Herbal Therapy for AIDS	HB	350.00	
9788188279517	Khan Irfan A.	Herbal Therapy for ARTHRITIS	HB	650.00	
9788188279548	Khan Irfan A.	Herbal Therapy for CANCER	HB	650.00	
9788188279500	Khan Irfan A.	Herbal Therapy for ASTHMA	HB	600.00	
8188279242	Khan Irfan A.	Medicinal & Aromatic Plants of India	НВ	650.00	
8188279277	Khan Irfan A.	Modern and Alternative Medicine for Diabetes	НВ	950.00	
9788188279463	Khan Irfan A.	Herbal Therapy for Diabetes	HB	350.00	
818827903X	Khan Irfan A.	Antidiabetic Plants of India	НВ	650.00	
9788188279555	Khan Irfan A.	Herbal Medicine for Human Diseases Vol. 1 to 4 Each Vol.	HB	950.00	
9788188279593	Khan Irfan A.	Herbal Therapy for Skin Afflictions	HB	450.00	
9789391910150	Kulkarni S. Vishaka	Pharmacognosy and Phytochemistry – II	PB	225.00	
9788188449842	Murthy T. Krishna	Minor Forest Products used in Pharmaceutical and other Industries	PB	1795.00	
9788126525195	Manitto	Biosynthesis of Natural Products:			
		Polyketides, Terpenoids, Steroids and Phenylpropanoids	PB	1295.00	
9789391910143	Mandal Vivekananda	Quick Review on Herbal Drug Technology	PB	225.00	
9788132203636	Paech & Tracey	Modern Methods of Plant Analysis, 7 Vol. Set Set Price	HB	22,995.00	
	Peeriga Raveesha	Consice Pharmacognosy	PB	TBA	
9788188449798	Praveen Kumar	Natural Products: A Practical Manual	PB	195.00	
9789381269176	Pridham J.B.	Biosynthetic Pathways in Higher Plants	PB	1795.00	
9788178001364	Radha Manohar	Greenhouse : Technology & Management, 2nd Ed.	HB	* 1095.00	
817800089X	Singh Gopal et. al.	Terminology on Plant Physiology	НВ	650.00	

	ORDER / RECOMMEDATION FORM			
ISBN	Author	Title	Bound	Price Qty
9788188449811	Sengar et. al.	A Textbook of Pharmacognosy	PB	375.00
9788132202615	Wagner & Wolff	New Natural Products and Plant Drugs with Pharmacological,		
		Biological or Therapeutical Activity	PB	1295.00
9789381075029	Wallis T. E.	Practical Pharmacogonosy, 4th Ed.	PB	295.00
9780857110268	Williamson Elizabeth	Stockleys Herbal Medicine Interactions	НВ	5495.00
Order / Recommeded by Department				

College Stamp Date:

Invitation to Authors



PharmaMed Press (An Imprint of BSP Books Pvt. Ltd.)

Invites manuscripts from prospective authors to write books in the area of New emerging topics in Pharmaceutical Sciences & Technology, Pharma Manufacturing Technology, Diagnostic & Medical Devices, Regulatory Affairs and other emerging areas.

Authors may write to us with their background, brief description about the book with tentative table of contents synopsis and time frame for completion of the book by e-mail to nikunjesh.shah@bspbooks.net

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

NORTH ZONE

MUKESH MISHRA

Sales Executive

(M) 08447903557 delhi@bspbooks.net

EAST ZONE

KRISHNA PATRO

Sales Executive

(M) 09861760260

orissa@bspbooks.net

westbengal@bspbooks.net

Please send your orders / enquiries

BSP Books Pvt. Ltd.

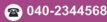
BSP BS Publications



PharmaMed Press

4-4-309 & 316, Giriraj Lane, Sultan Bazar, Koti, Hyderabad - 500 095.

info@bspbooks.net @ 040-23445688



www.bspbooks.net

Head Office

NIKUNJESH A. SHAH Channel Manager - Marketing and Sales 08374105220 nikunjesh.shah@bspbooks.net



Student friendly books written as per PCI syllabus by distinguished authors



Digital Products Offering





PHARMACOGNOSY/JANUARY/23/2000

