Handbook on Drugs from Natural Sources

Author:- H. Panda Format: paperback Code: NI229 Pages: 480 Price: Rs.1175US\$ 125 Publisher: NIIR PROJECT CONSULTANCY SERVICES Usually ships within 5 days

Natural products have played an important role throughout the world in treating and preventing human diseases. Natural product medicines have come from various materials including terrestrial plants, terrestrial microorganisms, organisms etc. Historical experiences with plants as therapeutic tools have helped to introduce single chemical entries in modern medicine. About 40% of the drugs used are derived from natural sources. Most are pure substances which are isolated from various organisms & used directly or after chemical modification. Natural products will continue to be important in three areas of drug discovery: as targets for production by biotechnology as a source of new lead compounds of novel chemical structure and as the active ingredients of useful treatments derived from traditional systems. Biotechnology will contribute more new natural products for medicinal use. Plants provide a fertile source of natural products many of which are clinically important medicinal agents. Natural products have traditionally provided most of the drugs in use. Despite the achievements of synthetic chemistry and the advances towards rational drug design, natural products continue to be essential in providing medicinal compounds and as starting points for the development of synthetic analogues. With the increasing power of screening programs and the increasing interest in the reservoir of untested natural products, many future drug developments will be based, at least in part, on natural products.

The major contents of the book are plant products produced in cell culture , application of genetic engineering to the production of

pharmaceuticals, anti transpirants and plant growth regulators based, the potential and the problems of marine natural products, marine sterols, plants as a source of anti-inflammatory substances, anti hepatotoxic principles in oriental medicinal plants, immune stimulants of fungi and higher plants, amanita muscaria in medicinal chemistry, ergot alkaloids and their derivatives in medicinal chemistry and therapy, development of drugs from cannabinoids, etc.

This book contains development of new drugs from plants, work on some Thai medicinal plants, plant growth based on Jasmonates, marine sterols, bleomycin and its derivatives, drugs from cannabinoids, bioactive compounds from nature, fungi and higher plants, biological active compounds from British Marine, microbial phytotoxins as herbicides and many more. This book will be very helpful to its readers, upcoming entrepreneurs, scientists, existing industries, technical institutions, druggist etc.

- 1. An Introduction to Drugs From Natural Products
- 2. Plant Products Produced In Cell Culture
- 3. From Toxins to Drugs -venom Proteins as a Guide to the

Future Design of Protein Drugs

4. Integrated Approach to Development of New Drugs From Plants and Indigenous Remedies

5. Application of Genetic Engineering to the Production of Pharmaceuticals

- 6. Target Site Delivery of Herbicidal Compounds
- 7. Microbes And Microbial Phytotoxins As Herbicides

8. Drug Research Based upon the Leads of the Chinese Traditional Medicine

9. Recent Work on Some Thai Medicinal Plants

10. Antitranspirants and Plant Growth Regulators Based on Jasmonates

- 11. Immunoregulatory Compounds Derived from Hormones
- 12. Constituents of Indigenous Medicinal Plants
- 13. The Potential and the Problems of Marine Natural Products
- 14. Marine Sterols
- 15. Biologically-active Compounds from British Marine Algae
- 16. A New Look At Muscle Relaxants Alternatives To Curare
- 17. The Search for New Antimicrobial Agents: Unusual Sources
- 18. Plants as a Source of Anti-inflammatory Substances

19. Bioactive Compounds From Nature

- 20. Chemistry of Danomycin, An Iron Containing Antibiotic
- 21. Antineoplastic Agents from Higher Plants: Novel Xanthones

from Psorospermum Febrifugum

- 22. Bleomycin And Its Derivatives
- 23. Antineoplastic Structure-activity
- 24. Structure-activity Studies in Cardiac Glycosides
- 25. Current Status of Gossypol, Zoapatanol and Other

Plant -derived Fertility Regulating Agents

- 26. Antihepatotoxic Principles in Oriental Medicinal Plants
- 27. Immunostimulants of Fungi and Higher Plants
- 28. Histamine Secretagogue Thapsigargin and Related Compounds
- 29. Non-equilibrium Opioid Receptor Antagonists
- 30. Morphine and Related Opioid Analgesics
- 31. Ergot Alkaloids and their Derivatives in Medicinal

Chemistry and Therapy

- 32. Development of Drugs from Cannabinoids
- 33. Amanita Muscaria in Medicinal Chemistry.
- 34. Amanita Muscaria in Medicinal Chemistry.
- 35. Bot. : Acacia Arabica Hindi : Babul, Sanskrit : Babbula
- 36. Bot : Abrus precatorius Linn. Eng : Indian Liquorice,
- M: Gunj, H: Ghungehi
- 37. Bot : Acacia catechu Willd. Eng : Cutch tree, M : Khair,
- H : Khair
- 38. Bot. : Achyranthes aspera Linn. Eng : Prickly chaff flower,
- M : Aaghaadaa, H : Latiira
- 39. Bot : Adhatoda vasica Nees. M : Adulsa, H : Arusha
- 40. Bot : Aegle marmelos Correa. Eng. Bael Tree,
- M : Bel, H : Bel
- 41. Bot : Allium sativum Linn. Eng : Garlic, M : Lasun,
- H : Lasun
- 42. Bot : Aloe barbadensis Mill. M : Korphad, H : Ghikanvar
- 43. Bot : Argemone mexicana Linn. Eng : Prickly poppy, Mexican poppy, M : Satyanaashi; Pivla Dhotra, H : Sialkanta

- 44. Bot : Asparagus racemosus Willd. M : Satavari, H : Satawar
- 45. Bot : Azadirachta indica, H : Neem
- 46. Bot : Boerhaavia chinensis Aschers & Schweinf.
- Eng : Spreading hogweed, M : Punarnava; Ghetulli, H : Sant
- 47. Bot : Boswellia serrata Roxb. Eng : Indian Olibanum tree,
- M : Salai, H : Lubhaan
- 48. Bot : Butea frondosa, Hindi : Palas, Sanskrit : Palasha
- 49. Bot : Butea monosperma Taub. Eng : Flame of the Forest,
- M : Palas, H : Dhak
- 50. Bot : Caesalpinia crista Linn.
- Eng : Fever nut, M : Saagurgothaa, H : Karannja
- 51. Bot. Name : Calotropis gigantea R Br. M* : Rui, H** : Ak
- 52. Bot : Cassia fistula Linn. Eng : Indian laburnum,
- M : Baahavaa, H : Amaltas
- 53. Bot : Cassia tora Linn. M : Taakla, H : Chakunda
- 54. Bot : Carica papaya Linn. Eng : Papaya, M : Papai,
- H : Papaya
- 55. Bot : Celosia argentea Linn. Eng : Quall Grass,
- M : Kurdu, H : Sufaid murgha
- 56. Bot : Clerodendron phlomidis Linn. M : Airan, H : Arni
- 57. Bot : Cleome viscosa Linn. M : Pivli tiivan, H : Hurhur
- 58. Bot : Clitoria ternatea Linn. M : Gokarn, H : Aparajit
- 59. Bot : Coriandrum sativum Linn. M : Dhane, H : Dhaniya
- 60. Bot : Costus speciosus Smith. M : Peva, H : kemuk
- 61. Bot : Crataeva nurvala Ham M : Vaayvarnaa, H : Varun
- 62. Bot : Crocus sativus, Hindi : Zaafran, Kesar Sanskrit : Kaisara
- 63. Bot : Cucumis melo Linn. Eng : Musk melon, Sweet melon,
- M : Chibud; Kharbuz, H : Kakani
- 64. Bot : Curculigo orchioides, Hindi : Kali Musli,
- Sanskrit : Talmuli
- 65 Bot : Cuscuta reflexa Roxbi, M : Aakaashvalli, H : Akasvel
- 66. Bot : Evolvulus alsinoides, Hindi : Shankhahuli,
- Sanskrit : Shankhapushpi
- 67. Bot : Glycyrrhiza glabra, Hindi : Mulethi,
- Sanskrit : Yashtimadhu
- 68. Bot : Gmelina arborea Roxb. M : Shiwan, H : Gamari
- 69. Bot : Hyoscyamus niger, H. : Khursani, ajvayan,
- Sanskrit : Yavani
- 70. Bot : Morinda tinctoria Roxb. M : Bartondi, H : Aal
- 71. Bot : Melia azedarach Linn. Eng. : Persian Lilac, Bead tree,
- M : Bakaanaanimb, H : Bakain
- 72. Bot : Pterocarpus santalinus, Hindi : Lal Chandan,
- Sanskrit : Raktachandan
- 73. Bot : Raphanus sativces, Hindi : Muli, Sanskrit : Moolaka
- 74. Bot : Trigonella foenum-graceum,
- Hindi : Methi, Sanskrit : Methinee
- 75. Bot : Viola odorata, Hindi : Banaphasha, Sanskrit : Banaphasha
- 76. Bot : Withania somnifera, Hindi : Asagandh :
- Sanskrit, Ashawgandha

About NIIR

NIIR PROJECT CONSULTANCY SERVICES (NPCS) is a reliable name in the industrial world for offering integrated technical consultancy services. NPCS is manned by engineers, planners, specialists, financial experts, economic analysts and design specialists with extensive experience in the related industries.

Our various services are: Detailed Project Report, Business Plan for Manufacturing Plant, Startup Ideas, Business Ideas for Entrepreneurs, Start up Business Opportunities, entrepreneurship projects, Successful Business Plan, Industry Trends, Market Research, Manufacturing Process, Machinery, Raw Materials, project report, Cost and Revenue, Pre-feasibility study for Profitable Manufacturing Business, Project Identification, Project Feasibility and Market Study, Identification of Profitable Industrial Project Opportunities, Business Opportunities, Investment Opportunities for Most Profitable Business in India, Manufacturing Business Ideas, Preparation of Project Profile, Pre-Investment and Pre-Feasibility Study, Market Research Study, Preparation of Techno-Economic Feasibility Report, Identification and Section of Plant, Process, Equipment, General Guidance, Startup Help, Technical and Commercial Counseling for setting up new industrial project and Most Profitable Small Scale Business.

NPCS also publishes varies process technology, technical, reference, self employment and startup books, directory, business and industry database, bankable detailed project report, market research report on various industries, small scale industry and profit making business. Besides being used by manufacturers, industrialists and entrepreneurs, our publications are also used by professionals including project engineers, information services bureau, consultants and project consultancy firms as one of the input in their research.

Our Detailed Project report aims at providing all the critical data required by any entrepreneur vying to venture into Project. While expanding a current business or while venturing into new business, entrepreneurs are often faced with the dilemma of zeroing in on a suitable product/line.

NIIR PROJECT CONSULTANCY SERVICES, 106-E, Kamla Nagar, New Delhi-110007, India. Email: <u>npcs.india@gmail.com</u> Website: <u>NIIR.org</u>

Thu, 01 May 2025 05:58:43 +0000