

## Orchids Of Orissa

This book on “Orchid Biology: Recent Trends & Challenges” reviews the latest strategies for the preservation and conservation of orchid diversity and orchid germplasm. It is an outcome of the Proceedings of the International Symposium on “Biodiversity of Medicinal Plants & Orchids: Emerging Trends and Challenges” held on 9-11 February 2018 at Acharya Nagarjuna University, India. In addition, eminent orchid experts from around the globe were invited to contribute to this book. All chapters were peer-reviewed by international experts. The Orchidaceae are one of the largest families of flowering plants, comprising over 700 genera and 22,500 species and contributing roughly 40 percent of monocotyledons. They also represent the second-largest flowering plant family in India, with 1,141 species in 166 genera, and contribute roughly 10% of Indian flora. Orchids comprise a unique group of plants and their flowers are among the most enchanting and exquisite creations of nature. Phylogenetically and taxonomically, the Orchidaceae are considered to be a highly evolved family among angiosperms. They show incredible diversity in terms of the shape, size and colour of their flowers, and are of great commercial importance in floriculture markets around the globe. Millions of cut flowers of *Cymbidium*, *Dendrobium*, *Cattleya*, *Paphiopedilum*, *Phalaenopsis*, *Vanda* etc., besides potted orchid plants, are sold in Western Countries and thus, the orchid cut flower industry has now become a multimillion-dollar business in Europe, the USA and South East Asia. Besides their ornamental value, orchids hold tremendous pharmaceutical potential. Root tubers of *Habenaria edgeworthii* form an important component of the ‘Astavarga’ group of drugs in Ayurvedic medicine. It is an established fact that tubers of some

terrestrial orchids have been used to treat diarrhoea, dysentery, intestinal disorders, cough, cold and tuberculosis. Some orchids, particularly those belonging to the genera *Aerides*, *Arachnis*, *Cattleya*, *Cymbidium*, *Dendrobium*, *Epidendrum*, *Oncidium*, *Paphiopedilum*, *Phalaenopsis*, *Renanthera*, *Vanda* etc. have been extensively used to produce internationally acclaimed hybrids. Yet paradoxically, Indian orchids are victims of their own beauty and popularity. As a result, their natural populations have been declining rapidly because of unbridled commercial exploitation in India and abroad. In fact, some orchids are now at the verge of extinction, e.g. *Renanthera imschootiana*, *Diplomeris hirsuta*, *Paphiopedilum fairrieianum*, *Cypripedium elegans*, *Taeniophyllum andamanicum* etc. Given the global importance of orchids in terms of securing human health and wealth, this comprehensive compilation, prepared by international experts, is highly topical. Its content is divided into five main sections: (I) Cryopreservation & Biotechnology, (II) Orchid Biodiversity & Conservation, (III) Anatomy & Physiology, (IV) Pollination Biology and (V) Orchid Chemicals & Bioactive Compounds. All contributions were written by eminent orchid experts/professors from around the world, making the book a valuable reference guide for all researchers, teachers, orchid enthusiasts, orchid growers and students of biotechnology, botany, pharmaceutical sciences and ethnomedicine. It will be equally valuable for readers from the horticultural industry, especially the orchid industry, agricultural scientists and policymakers.

The book gives complete details of Orchids of Eastern Ghats in India. Brief details of Eastern Ghats, its geology, soils, climate etc, have been given at the beginning. A bracketed key to the genera and key to the species have been given. It is followed by systematic enumeration. A total of 197 taxa belonging to 66 genera of Orchidaceae have been systematically enumerated.

## Bookmark File PDF Orchids Of Orissa

Under each species, Citation according to latest ICN, synonyms to connect to National and regional floras, type, etymology, detailed description, Flowering and fruiting season, habitat, distribution (World, India, Eastern Ghats) and specimens examined have been given. All the references about orchids of Eastern Ghats have been given at the end. The essence of this book is the coloured Photographs for all the species available in Eastern Ghats. Line diagrams have also been given for some species. Endemic and Threat categories have also been mentioned. Index to genera and species has been given at the end.

This book introduces the reader to synthetic or artificial seeds, which refer to alginate encapsulated somatic embryos, vegetative buds or any other micropropagules that can be used as seeds and converted into plantlets after propagating under in vitro or in vivo conditions. Moreover, synthetic seeds retain their potential for regeneration even after low-temperature storage. The production of synthetic or artificial seeds using micropropagules opens up new vistas in agricultural biotechnology. Encapsulated propagules could be used for in vitro regeneration and mass multiplication at reasonable cost. In addition, these propagules may be used for germplasm preservation of elite plant species and the exchange of plant materials between national and international laboratories. This book offers state-of-the-art findings on methods, applications and prospects of synthetic or artificial seeds.

"Following on the successes of two previous dictionary projects, the CRC World Dictionary of Plant Names and the CRC World Dictionary of the Grasses, Umberto Quattrocchi has undertaken this dictionary of economically important plants.... He has done for these plants what was so admirably done in his other works—brought the vast and scattered literature on plant names, and in this case, too, their uses, into coherent order so that the inquisitive scholar

can get a foothold." —From the Foreword, Donald H. Pfister, Harvard University and Harvard University Herbaria, Cambridge, Massachusetts The CRC World Dictionary of Medicinal and Poisonous Plants: Common Names, Scientific Names, Eponyms, Synonyms, and Etymology provides the starting point for better access to data on plants used around the world in medicine, food, and cultural practices. The material found in the five volumes has been painstakingly gathered from papers of general interest, reports and records, taxonomic revisions, field studies, herbaria and herbarium collections, notes, monographs, pamphlets, botanical literature, and literature tout court. It includes sources available at various natural history libraries, floras and standard flora works, local floras and local histories, nomenclatural histories, and the International Code of Botanical Nomenclature. Much more than a dictionary, the book provides the names of thousands of genera and species of economically important plants, concise summaries of plant properties, and appropriate observations about medicinal uses. Drawing from a tremendous range of primary and secondary sources, it is an indispensable time-saving guide for all those involved with botany, herbal medicine, pharmacognosy, toxicology, medicinal and natural product chemistry, and agriculture.

**Orchids of Orissa**  
**Orchids of Odisha**  
**A Hand Book**  
**Underutilized and Underexploited Horticultural Crops**  
**New India Publishing**

This greatly expanded and updated edition of a classic reference work comprises two volumes offering a compendium of methods for multiplying orchids through micropropagation. A detailed collection of procedures and methods for multiplying orchids, including organ, tissue, and cell culture techniques in vitro

Presents classic techniques that have been in the forefront of orchid propagation since they were first developed in 1949 Detailed procedures are appended with tables and complete recipes for a large number of culture media Includes many illustrations, chemical formulas, historical vignettes, and seldom seen illustrations of people, orchids, apparatus and tools "... an excellent resource like its predecessor, ...both informative and captivating, and served as a reminder of why we go to such extremes in our quest to propagate these plants." American Orchid Society, 2009 "...in the sense of its universal value and importance, this Second Edition will undoubtedly be considered a classic, if only because it will serve as a sole and invaluable resource on the subject." Plant Science Bulletin, 2009

Papers presented at the National Seminar on Conservation and Utilization of Medicinal and Aromatic Plants, held at Bhubaneswar during 4-6 December 2001; in Indian context.

Genera Orchidacearum is the first monograph of the world's orchid genera that reflects their long evolutionary history and reveals relationships based on genealogical descent and the most up-to-date DNA data.

This book offers a fresh look on a variety of issues concerning herbal medicine - the methods of growing and harvesting various medicinal plants; their phytochemical

content; medicinal usage; regulatory issues; and mechanism of action against myriad of human and animal ailments. 'Medicinal Plants: From Farm to Pharmacy' comprises chapters authored by renowned experts from academics and industry from all over the world. It provides timely, in-depth study/analysis of medicinal plants that are already available in the market as supplements or drug components, while also introducing several traditional herbs with potential medicinal applications from various regions of the world. The book caters to the needs of a diverse group of readers: plant growers, who are looking for ways to enhance the value of their crops by increasing phytochemical content of plant products; biomedical scientists who are studying newer applications for crude herbal extracts or isolated phytochemicals; clinicians and pharmacologists who are studying interactions of herbal compounds with conventional treatment modalities; entrepreneurs who are navigating ways to bring novel herbal supplements to the market; and finally, natural medicine enthusiasts and end-users who want to learn how herbal compounds are produced in nature, how do they work and how are they used in traditional or modern medicine for various disease indications.

The Volume Highlights The Relevance Of Indigenous Knowledge Of South Asian Tribal And Rural Communities In Sustainable Management Of Forests And Local Resources. With Case Studies, It Shows That Collective Initiatives At The Grassroots Level And Locally Accepted Patterns Of Livelihood Of These Communities Can Help Address

Challenges Of Economic Development Vis-A-Vis Environmental Hazard And A Declining Resource Base.

Contains information on the following crops: tubers, ornamentals, herbs, spices, vegetables, fruits, energy plants, root crops, flowers, trees, plantation crops, and agroforestry crops.

India is emerging as one of the economic giants of the world, and is gaining international influence and global leadership as the world's largest democracy. India's performance will have far-reaching consequences on whether the economic awakening of the country, which began more than two decades ago, can become a good model to be emulated by other developing economies. This book is a collection of policy papers and data-sets for the 35 states and federal territories of India. With a comprehensive approach to competitiveness, the research done by Asia Competitiveness Institute (ACI) at the Lee Kuan Yew School of Public Policy, National University of Singapore takes into account different factors that collectively shape the ability of a nation to achieve substantial and inclusive economic development over a sustained period of time. ACI's methodology goes beyond rankings to conduct policy simulations on how each state or federal territory can improve its competitiveness. These policy simulations are a compelling value-added proposition enabling policymakers, industry leaders and administrators to identify relative challenges and opportunities, and to prioritise areas when crafting policies and development strategies. Contents:Sub-National

Competitiveness Ranking and Simulation Analysis on 35 States and Federal Territories of India: An Overview of the Development Perspective  
Andaman and Nicobar Islands  
Andhra Pradesh  
Arunachal Pradesh  
Assam  
Bihar  
Chandigarh  
Chhattisgarh  
Dadra and Nagar Haveli  
Daman and Diu  
Delhi  
Goa  
Gujarat  
Haryana  
Himachal Pradesh  
Jammu and Kashmir  
Jharkhand  
Karnataka  
Kerala  
Lakshadweep  
Madhya Pradesh  
Maharashtra  
Manipur  
Meghalaya  
Mizoram  
Nagaland  
Odisha  
Puducherry  
Punjab  
Rajasthan  
Sikkim  
Tamil Nadu  
Tripura  
Uttar Pradesh  
Uttarakhand  
West Bengal

Appendices: List of Indicators  
Computation of Rankings: The Algorithm  
Readership: Professionals; researchers; think-tanks; policy makers; government officials.

Key Features: First unique volume with no other rival publications as yet, covering all 35 states and federal territories  
Asia Competitiveness Institute has also published similar titles on Indonesia and ASEAN  
Enables policymakers and administrators to identify challenges and opportunities with policy simulations conducted for the 35 states and federal territories

Keywords: India; Competitiveness; Development strategies; Policies

Festschrift for Gunnar Seidenfan, 1908-2001, Danish orchidologist; contributed articles predominantly with reference to India.

The book contains 150 papers on Ethnobotany, Medicinal Plants and Economic Plant of Indian Sub-continent.

Contributed articles with special reference to India.

Contributed papers.

## Bookmark File PDF Orchids Of Orissa

Orchids are beautiful, aren't they? Decorations made of these spectacular plants make the whole atmosphere divine! Their range of colour, the pattern of the flowers and the dots and ridges on the floral parts make them unique and 'different'. Interestingly, they are the most well-praised medicinal plants in the world. For ages, most countries have been harbouring and using these plants to treat several ailments like that in Ayurved, ancient Chinese medicine, etc. They're also advocated and boasted for potential healers. Besides, numerous folklore uses, which may or may not be documented, can be traced. Being very juvenile, our research has provided scanty (as compared to their actual uses) information on the validation part of these plants. Orchids in Traditional Medicine tries to take you to the mysteriously beautiful world of orchids, providing a glimpse into understanding their potential and medicinal uses. It also seeks to putatively understand the Ayurvedic doctrine and the existing disputes regarding the use of orchids. Let us now explore the world of medicinal orchids!

Orissa Society of Americas 38th Annual Convention Souvenir for Convention held in 2007 at Detroit, Michigan re-published as Golden Jubilee Convention July 4-7, 2019 Atlantic City, New Jersey commemorative edition. Odisha Society of the Americas Golden Jubilee Convention will be held in Atlantic City, New Jersey during July 4-7, 2019. Convention website is

<http://www.osa2019.org>. Odisha Society of the Americas website is

<http://www.odishasociety.org>

[Copyright: 5dc76341cfb509d227e9d40e3c753d5d](http://www.osa2019.org)