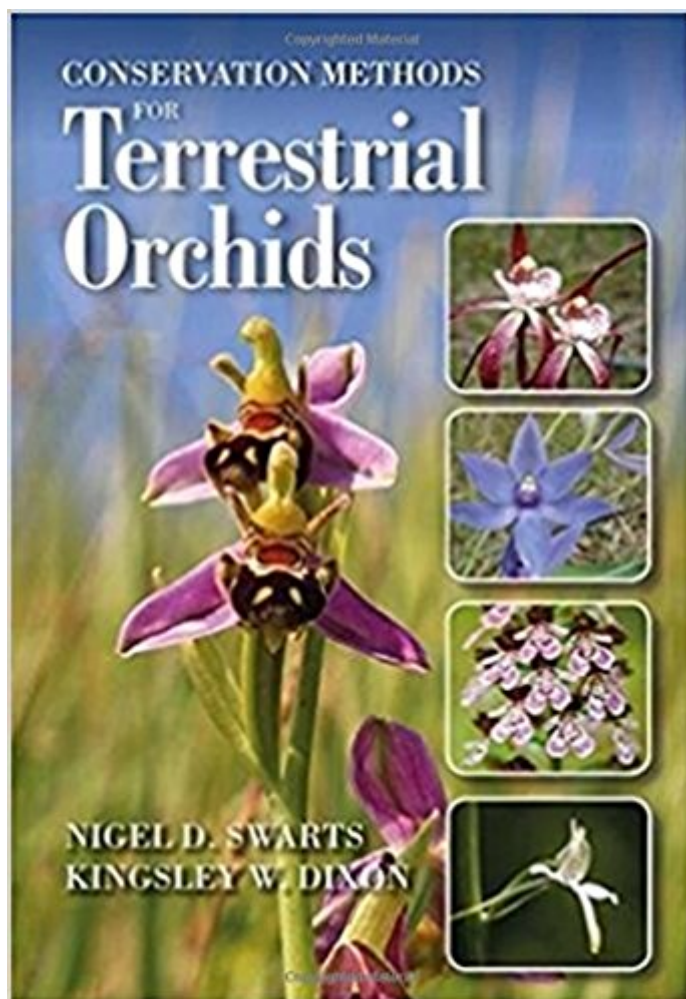


The book was found

Conservation Methods For Terrestrial Orchids



Synopsis

Orchids are unmatched in their floristic diversity, wide range of growth habitats, and, most importantly, their unique and highly adapted biology and ecology. With terrestrial orchids now among the world's most threatened plants, the need for conservation is paramount. *Conservation Methods for Terrestrial Orchids* equips orchid biologists, botanists, conservationists, students, and hobbyists with the necessary methodologies to facilitate the conservation of this endangered group of orchids. This first-ever comprehensive volume on terrestrial orchids includes background information, techniques, procedures, and relevant case studies on topics such as monitoring, approaches used for mycorrhizal isolation and culture, seed sowing techniques, soil baiting, symbiotic culture of terrestrial species, translocation of propagated plants, pollination, genetic approaches for orchid biology and conservation, innovations in alginate encapsulation of seed and mycorrhizal fungus, and more. **KEY FEATURES:** --Clearly and concisely explains the procedures necessary for terrestrial orchid conservation and restoration --Offers methods and techniques complete in their detail, utilization of modern technology, simplicity, and ease of application across species from different parts of the world --Features beautiful color illustrations and photographs outlining procedures and concepts --Provides stand-alone guidance in each chapter and collectively enables practitioners to undertake what were previously considered complex scientific procedures --Includes relevant case studies to illustrate key principles and success stories in orchid conservation, written by world leaders in orchid conservation practice and science

Book Information

Hardcover: 248 pages

Publisher: J. Ross Publishing (July 11, 2017)

Language: English

ISBN-10: 160427123X

ISBN-13: 978-1604271232

Product Dimensions: 7 x 0.8 x 10.1 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #509,943 in Books (See Top 100 in Books) #33 in [Books > Crafts, Hobbies & Home > Gardening & Landscape Design > Flowers > Orchids](#) #137 in [Books > Science & Math > Nature & Ecology > Endangered Species](#) #279 in [Books > Science & Math > Biological Sciences > Plants > Flowers](#)

Customer Reviews

This authoritative and magnificent book is the work of many years of two well-respected scientists in the field, who clearly share a lifetime passion for terrestrial orchids. It describes breakthrough orchid research that now makes it possible to propagate even the most recalcitrant of species. This book includes case studies of conservation success and technology advances written by experts in their field from around the world. --From the Foreword by Sir David Attenborough

Written by world leaders in the field, this first ever comprehensive reference on terrestrial orchids concisely explains the procedures necessary for their conservation and restoration. It includes beautiful color illustrations, methods and techniques in the utilization of modern technology and case studies to illustrate key principles and success stories. It covers topics such as monitoring, approaches used for mycorrhizal isolation and culture, seed sowing techniques, soil baiting, symbiotic culture of terrestrial species, translocation of propagated plants, pollination, genetic approaches for orchid biology and conservation, innovations in alginate encapsulation of seed and mycorrhizal fungus, and more. With terrestrial orchids now among the worlds most threatened plants, the need for conservation is paramount. It will equip orchid biologists, botanists, conservationists, students, and hobbyists with the necessary methodologies to facilitate the conservation of this endangered group of orchids. Although the focus is on terrestrial orchids, the techniques described in this book can also be applied equally to epiphytic (tree) orchids.

Key Features

- Clearly and concisely explains the procedures necessary for terrestrial orchid conservation and restoration
- Offers methods and techniques complete in their detail, utilization of modern technology, simplicity, and ease of application across species from different parts of the world
- Provides stand-alone guidance in each chapter and collectively enables practitioners to undertake what were previously considered complex scientific procedures
- Includes relevant case studies to illustrate key principles and success stories in orchid conservation, written by world leaders in orchid conservation practice and science
- Relates many of the techniques and procedures to epiphytic orchids to increase the appeal of the book to all orchid conservationists

Great book the only one to read. If you have an interest in native orchids, not just the conservation of orchids this is a fantastic resource. Already recommending it to my students, I teach tour guiding.

[Download to continue reading...](#)

Orchids Care Bundle 3 in 1, THE NEW EDITION: Orchids + Orchids Care For Hobbyists +

Phalaenopsis Orchids Care (Orchids Care, House Plants Care, Gardening Techniques Book 4)
Orchids: Growing Orchids Made Easy And Pleasant. The Most Common Errors In The Cultivation
Of Orchids. Let Your Orchids Grow For Many Years (Orchids ... Techniques, Gardening in Pots)
(Volume 1) Orchids For Beginners: Growing Orchids Made Easy And Pleasant. The Most Common
Errors In The Cultivation Of Orchids. Let Your Orchids Grow For Many Years ... Plants Care,
Gardening Techniques Book 1) Your First Orchid: A Beginners Guide To Understanding Orchids,
Growing Orchids And Orchid Care (Orchids For Beginners, How to Grow Orchids, Orchid Care)
Conservation Methods for Terrestrial Orchids Phalaenopsis Orchids Care: 30 Most Important Things
To Remember When Growing Phalaenopsis Orchids (Orchids Care, Gardening Techniques Book 2)
Orchids Care: Growing Orchids Flowers and Orchids Plants the Easy Way Terrestrial Ecosystems
Through Time: Evolutionary Paleoecology of Terrestrial Plants and Animals Exalted Terrestrial
Direction 3 East *OP (The Compass of Terrestrial Directions) Exalted Terrestrial Directions 2 The
West (Compass of Terrestrial Directions) (vol. 2) Garden Calendar - Flower Calendar - Orchids
Calendar - Calendars 2017 - 2018 Wall Calendars - Orchids 16 Month Wall Calendar by Avonside
Garden Calendar - Flower Calendar - Orchids Calendar - Calendars 2016 - 2017 Wall Calendars -
Orchids 16 Month Wall Calendar by Avonside Bloom-Again Orchids: 50 Easy-Care Orchids that
Flower Again and Again and Again Easy Orchids: The Fail-Safe Guide to Growing Orchids Indoors
How to Grow Orchids: A Guide to Growing Orchids for Beginners (The New to Gardening Series
Book 2) Orchids Care For Hobbyists: THE NEW EDITION, The Advanced Guide For Orchid
Enthusiasts (Orchids Care, House Plants Care, Gardening Techniques Book 3) Orchids. A simple
Step by Step Guide to Growing Orchids Orchids for Every Home: The Beginner's Guide to Growing
Beautiful, Easy-Care Orchids The Practical Encyclopedia of Orchids: The Complete Guide to
Orchids and Their Cultivation Taylor's Guide to Orchids: More Than 300 Orchids, Photographed and
Described, for Beginning to Expert Gardeners (Taylor's Guides)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)