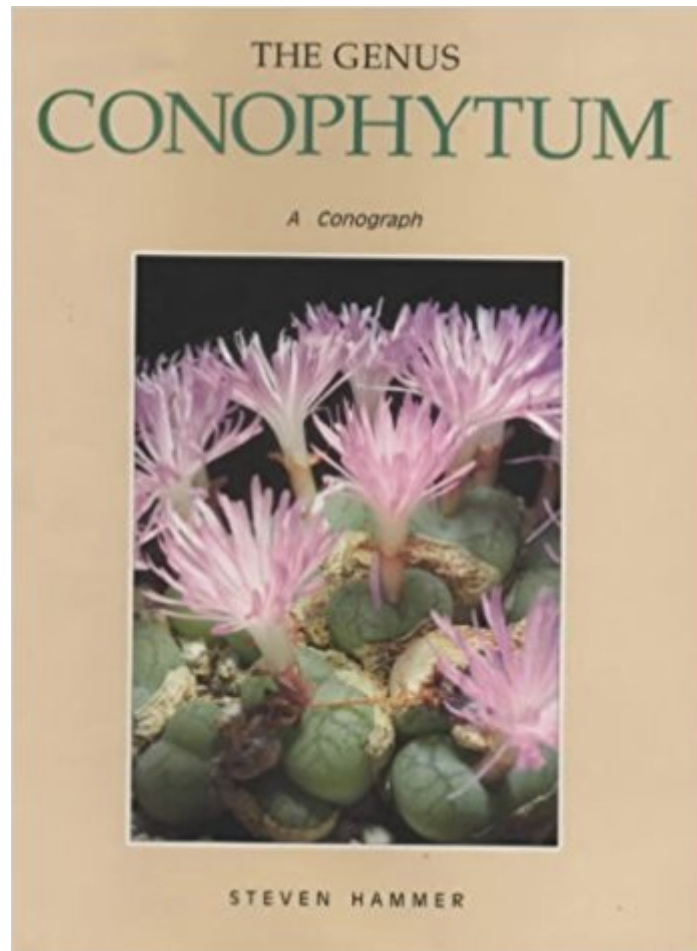




Ebook Directory
the best source of ebook

The book was found

The Genus Conophytum: A Conograph



Synopsis

Pp. 283, (3, list of subscribers); 250+ color photos, 8 full page color distribution maps. Publisher's original green cloth, lettered in gilt on the spine, color pictorial dust jacket, 4to. Conophytum is a genus of South African and Namibian succulent plants that belong to the Aizoaceae family. The name is derived from the Latin "conus" (cone) and Greek "phytum" (plant). The plants are also known as knopies (buttons), waterblasies (water blisters), sphaeroids, conos, cone plants, dumplings, or button plants (from Wiki). This is the standard edition limited to 3000 numbered copies - this is no. 1757. In addition, this copy is inscribed by the author to "Chuck and Terry", 13-11-1993. The original color prospectus for volume is laid in at front.

Book Information

Hardcover: 286 pages

Publisher: Umदाus Press, South Africa; Standard ed edition (December 31, 1993)

Language: English

ISBN-10: 0620176334

ISBN-13: 978-0620176330

Package Dimensions: 9.4 x 8 x 0.2 inches

Shipping Weight: 0.6 ounces

Average Customer Review: 2.3 out of 5 stars 3 customer reviews

Best Sellers Rank: #738,581 in Books (See Top 100 in Books) #34 in Books > Science & Math >

Biological Sciences > Taxonomic Classification #78 in Books > Arts & Photography >

Photography & Video > Nature & Wildlife > Gardens #799 in Books > Arts & Photography >

Photography & Video > Collections, Catalogues & Exhibitions

Customer Reviews

Pp. 283, (3, list of subscribers); 250+ color photos, 8 full page color distribution maps. Publisher's original green cloth, lettered in gilt on the spine, color pictorial dust jacket, 4to. Conophytum is a genus of South African and Namibian succulent plants that belong to the Aizoaceae family. The name is derived from the Latin "conus" (cone) and Greek "phytum" (plant). The plants are also known as knopies (buttons), waterblasies (water blisters), sphaeroids, conos, cone plants, dumplings, or button plants (from Wiki). This is the standard edition limited to 3000 numbered copies - this is no. 1757. In addition, this copy is inscribed by the author to "Chuck and Terry", 13-11-1993. The original color prospectus for volume is laid in at front.

Seems like a good book but at the price of about USD 9,900 to USD 17,000 it is a little out of my price range. For that price I may rather want to buy a Harley Davidson motorcycle or maybe a nice fishing boat?

This botanical work is, quite simply, a classic. The author is the world's authority on his subject, genus *Conophytum*. Steve Hammer is a natural-born writer and his prose is clear and concise, while also being delightfully witty and informal. For me the most attractive aspect of the book is the many, many color photographs by John Trager. They make anyone want to grow conophytums! Some plants are photographed to show their rainbow of colors; they are delicious looking. Yet beyond the wit and color, this is a botanical monograph and will be for many years to come the standard reference on the genus. The book is laid out logically, with chapters devoted to each series within the two sections/subgenera. The early chapters talk about the group's taxonomic history, its cultivation and so forth. All in all, I not only recommend this book; I urge you to peruse it!

For those interested in the genus *Conophytum* this book has to be an absolute must. Although the book is a full blown reference book Hammer's writing style is easy and there is no reason why anyone interested could not read it from cover to cover, rather than just use it a reference tool. The photographs are superb and the plants almost leap off the page at you. The book is well produced and print and paper quality are excellent. Essential for a book that will be used on a regular basis. It cannot be faulted and should be in the library of every enthusiast of these beautiful plants.

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

The Genus *Conophytum*: A Conograph Fiddler Crabs of the World: Ocypodidae: Genus UCA (Princeton Legacy Library) Fiddler Crabs of the World: Ocypodidae: Genus Uca (Princeton Legacy Library) The First Humans: Origin and Early Evolution of the Genus Homo (Vertebrate Paleobiology and Paleoanthropology) The Human Fossil Record, Craniodental Morphology of Genus Homo (Africa and Asia) (Volume 2) New Species of *Conoryctella* (Mammalia Taeniodonta from the Paleocene of the San Juan Basin, New Mexico, and a Revision of the Genus) How to Identify Mushrooms to Genus I: Macroscopic Features The Genus *Hosta* Cannabis: The Genus Cannabis (Medicinal and Aromatic Plants - Industrial Profiles)

Contact Us

DMCA

Privacy

FAQ & Help