



The genus Haworthia (Liliaceae): A taxonomic revision

By Charles L Scott



The genus Haworthia (Liliaceae): A taxonomic revision By Charles L Scott

Pp. (i)-xl, 2-150; frontispiece portrait of Adrian H. Haworth, 120 color photographs, 31 black-and-white photos and half-tones, 24 distribution maps. Publisher's original dark green morocco leather, spine with five raised bands, red morocco title/author label in one compartment, two-color map endpapers, in gray cloth-covered slipcase with green marbled paper on the top, side and bottom of the slipcase and dark green morocco flange at the opening of the slipcase, sm 4to (11 x 8 1/4 inches). This is Sponsors' edition, limited to 27 signed copies lettered A-Z, signed by the author on the limitation page; this is copy letter V. The subscriber's page shows that there were sixteen sponsors to this work, presumably, they received letters A-Q; this left only eleven copies available for sale. The copy offered here is one of these eleven available for sale. Haworthia is a large genus of small succulent plants endemic to Southern Africa (Mozambique, Namibia, Lesotho, Swaziland, South Africa). Like the Aloes, they are members of the subfamily Asphodeloideae and they generally resemble miniature aloes, except in their flowers, which are distinctive in appearance. Horticulturally they are popular garden and container plants (from Wiki). This is an important taxonomic revision of the genus Haworthia that was named after Adrian H. Haworth who was an English entomologist, botanist and crustacean expert. This very rare offering is finely bound in attractive dark green morocco that is housed in a custom slipcase.



Read Online The genus Haworthia (Liliaceae): A taxonomic rev ...pdf

The genus Haworthia (Liliaceae): A taxonomic revision

By Charles L Scott

The genus Haworthia (Liliaceae): A taxonomic revision By Charles L Scott

Pp. (i)-xl, 2-150; frontispiece portrait of Adrian H. Haworth, 120 color photographs, 31 black-and-white photos and half-tones, 24 distribution maps. Publisher's original dark green morocco leather, spine with five raised bands, red morocco title/author label in one compartment, two-color map endpapers, in gray cloth-covered slipcase with green marbled paper on the top, side and bottom of the slipcase and dark green morocco flange at the opening of the slipcase, sm 4to (11 x 8 1/4 inches). This is Sponsors' edition, limited to 27 signed copies lettered A-Z, signed by the author on the limitation page; this is copy letter V. The subscriber's page shows that there were sixteen sponsors to this work, presumably, they received letters A-Q; this left only eleven copies available for sale. The copy offered here is one of these eleven available for sale. Haworthia is a large genus of small succulent plants endemic to Southern Africa (Mozambique, Namibia, Lesotho, Swaziland, South Africa). Like the Aloes, they are members of the subfamily Asphodeloideae and they generally resemble miniature aloes, except in their flowers, which are distinctive in appearance. Horticulturally they are popular garden and container plants (from Wiki). This is an important taxonomic revision of the genus Haworthia that was named after Adrian H. Haworth who was an English entomologist, botanist and crustacean expert. This very rare offering is finely bound in attractive dark green morocco that is housed in a custom slipcase.

The genus Haworthia (Liliaceae): A taxonomic revision By Charles L Scott Bibliography

Sales Rank: #3577889 in BooksBrand: Brand: Aloe Books

• Published on: 1985

• Ingredients: Example Ingredients

Number of items: 1Binding: Hardcover

• 150 pages

▶ Download The genus Haworthia (Liliaceae): A taxonomic revis ...pdf

Read Online The genus Haworthia (Liliaceae): A taxonomic rev ...pdf

Download and Read Free Online The genus Haworthia (Liliaceae): A taxonomic revision By Charles L Scott

Editorial Review

Users Review

From reader reviews:

Elizabeth Frizzell:

The book The genus Haworthia (Liliaceae): A taxonomic revision gives you the sense of being enjoy for your spare time. You should use to make your capable more increase. Book can to be your best friend when you getting stress or having big problem using your subject. If you can make reading through a book The genus Haworthia (Liliaceae): A taxonomic revision being your habit, you can get considerably more advantages, like add your own capable, increase your knowledge about several or all subjects. You are able to know everything if you like wide open and read a book The genus Haworthia (Liliaceae): A taxonomic revision. Kinds of book are a lot of. It means that, science publication or encyclopedia or other individuals. So, how do you think about this publication?

Christina McMullen:

This The genus Haworthia (Liliaceae): A taxonomic revision book is absolutely not ordinary book, you have it then the world is in your hands. The benefit you have by reading this book is information inside this ebook incredible fresh, you will get details which is getting deeper an individual read a lot of information you will get. This specific The genus Haworthia (Liliaceae): A taxonomic revision without we realize teach the one who studying it become critical in pondering and analyzing. Don't always be worry The genus Haworthia (Liliaceae): A taxonomic revision can bring any time you are and not make your carrier space or bookshelves' grow to be full because you can have it in your lovely laptop even cellphone. This The genus Haworthia (Liliaceae): A taxonomic revision having fine arrangement in word in addition to layout, so you will not experience uninterested in reading.

Carlos Moses:

This The genus Haworthia (Liliaceae): A taxonomic revision are reliable for you who want to be considered a successful person, why. The main reason of this The genus Haworthia (Liliaceae): A taxonomic revision can be on the list of great books you must have is giving you more than just simple looking at food but feed an individual with information that maybe will shock your previous knowledge. This book is handy, you can bring it everywhere and whenever your conditions in the e-book and printed kinds. Beside that this The genus Haworthia (Liliaceae): A taxonomic revision giving you an enormous of experience like rich vocabulary, giving you trial run of critical thinking that could it useful in your day activity. So, let's have it appreciate reading.

Janice Evans:

Do you like reading a guide? Confuse to looking for your favorite book? Or your book seemed to be rare? Why so many query for the book? But any kind of people feel that they enjoy to get reading. Some people likes reading, not only science book but also novel and The genus Haworthia (Liliaceae): A taxonomic revision as well as others sources were given understanding for you. After you know how the truly amazing a book, you feel would like to read more and more. Science book was created for teacher or students especially. Those publications are helping them to add their knowledge. In additional case, beside science guide, any other book likes The genus Haworthia (Liliaceae): A taxonomic revision to make your spare time more colorful. Many types of book like here.

Download and Read Online The genus Haworthia (Liliaceae): A taxonomic revision By Charles L Scott #8YAO327ZDLW

Read The genus Haworthia (Liliaceae): A taxonomic revision By Charles L Scott for online ebook

The genus Haworthia (Liliaceae): A taxonomic revision By Charles L Scott Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read The genus Haworthia (Liliaceae): A taxonomic revision By Charles L Scott books to read online.

Online The genus Haworthia (Liliaceae): A taxonomic revision By Charles L Scott ebook PDF download

The genus Haworthia (Liliaceae): A taxonomic revision By Charles L Scott Doc

The genus Haworthia (Liliaceae): A taxonomic revision By Charles L Scott Mobipocket

The genus Haworthia (Liliaceae): A taxonomic revision By Charles L Scott EPub