



# The genus Haworthia (Liliaceae): A taxonomic revision

By Charles L Scott

[Download now](#)

[Read Online](#) 

## 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.

 [Download The genus Haworthia \(Liliaceae\): A taxonomic revis ...pdf](#)

 [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 Books
- Brand: Brand: Aloe Books
- Published on: 1985
- Ingredients: Example Ingredients
- Number of items: 1
- Binding: 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:**

##### **Edward Rideout:**

Do you have favorite book? When you have, what is your favorite's book? Reserve is very important thing for us to be aware of everything in the world. Each book has different aim or even goal; it means that guide has different type. Some people feel enjoy to spend their time for you to read a book. They may be reading whatever they acquire because their hobby is reading a book. Consider the person who don't like reading through a book? Sometime, particular person feel need book after they found difficult problem or even exercise. Well, probably you'll have this The genus Haworthia (Liliaceae): A taxonomic revision.

##### **Wesley McFarland:**

Spent a free time to be fun activity to perform! A lot of people spent their down time with their family, or their friends. Usually they undertaking activity like watching television, about to beach, or picnic within the park. They actually doing same every week. Do you feel it? Will you something different to fill your free time/ holiday? Could be reading a book may be option to fill your free time/ holiday. The first thing you will ask may be what kinds of e-book that you should read. If you want to consider look for book, may be the guide untitled The genus Haworthia (Liliaceae): A taxonomic revision can be good book to read. May be it could be best activity to you.

##### **Lowell Oliver:**

As a pupil exactly feel bored to be able to reading. If their teacher requested them to go to the library in order to make summary for some e-book, they are complained. Just small students that has reading's internal or real their passion. They just do what the professor want, like asked to go to the library. They go to presently there but nothing reading critically. Any students feel that examining is not important, boring along with can't see colorful pics on there. Yeah, it is being complicated. Book is very important for you personally. As we know that on this age, many ways to get whatever we would like. Likewise word says, ways to reach Chinese's country. Therefore , this The genus Haworthia (Liliaceae): A taxonomic revision can make you really feel more interested to read.

##### **Irene Justice:**

A lot of people said that they feel uninterested when they reading a e-book. They are directly felt it when they get a half portions of the book. You can choose often the book The genus Haworthia (Liliaceae): A taxonomic revision to make your current reading is interesting. Your current skill of reading ability is

developing when you similar to reading. Try to choose simple book to make you enjoy to study it and mingle the idea about book and reading through especially. It is to be first opinion for you to like to open a book and examine it. Beside that the e-book The genus Haworthia (Liliaceae): A taxonomic revision can to be your new friend when you're feel alone and confuse in what must you're doing of this time.

**Download and Read Online The genus Haworthia (Liliaceae): A taxonomic revision By Charles L Scott #0YWU7XDS84E**

# **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**

**0YWU7XDS84E: The genus Haworthia (Liliaceae): A taxonomic revision By Charles L Scott**