Objectives
The objectives of the Society are to promote knowledge, the cultivation and conservation of succulent plants and to contribute towards the protection and conservation of all indigenous plants and their habitats.

Doelstellings
Die doelstellings van die Vereniging is om kennis, die kweek en bewaring van sukkulente te bevorder en om ‘n bydrae te lever tot die beskerming en bewaring van alle inheemse flora en hul habitat.

Honorary Vice-President
Prof. Desmond T Cole

Executive Committee
President: Alex Fick
Vice-President: Helen Coventry
Secretary: Kotie Retief

Editor-in-Chief
Prof. FE Steffens

Editorial Board
PD Brink BA Fick SD Gildenhuys
JA Retief GF Smith

Subscription
For more information, write to the address below or visit our website.

Intekening
Vir meer inligting, skryf aan die adres hieronder of besoek die webwerf.

Office
Anita Costa
PO Box 12580
0028 Hatfield
South Africa

Tel and Fax: ++27 12 993-3588

E-mail/e-pos: gasteria@mweb.co.za

Visit the Society/Besoek die Vereniging:
www.succulents.net

Published by
The Succulent Society of South Africa.

Uitgegee deur
Die Vetplantvereniging van Suid-Afrika.

Production
Designed by: Homestead Graphic Art Studio.
Printed by: Business Print Centre.

ALOE 43:4:2006, ISSN 0002-6301

Contents

Aloe tenuior var. viridifolia, a new variety (series Fruticosae)
from the Eastern Cape, South Africa
Ernst J. van Jaarsveld ................................................................. 60

Kougoed (Sceletium tortuosum), a common medicinal vygie (Mesemb)
from the Succulent Karoo
Ernst van Jaarsveld ........................................................................ 63

Over-exploitation of grassland medicinal plant species in Gauteng
Georg Fritz ...................................................................................... 66

Haworthia Gallery
Sean Gildenhuys ........................................................................... 68

Haworthia magnifica var. splendens revisited
Gerhard Marx .................................................................................. 70

Aloe pavelkae, a new cliff-dwelling species of Aloe series ‘Mitriiformes’
from southern Namibia
Ernst J. van Jaarsveld, Wessel Swanepoel, Abraham E. van Wyk & John Lavranos .......... 75

Inside front cover (left):
Euphorbia venteri, painting by Gillian Condy.
The plant illustrated here was found near Tsessebe, north of Francistown by Fanie Venter and Norbert Hahn and was describes by L.C. Leach. It differs from the widespread and variable Euphorbia schinzii in its thick and irregularly shaped root and more or less cylindrical branches.

Printed with the kind permission of the artist and of SANBI, publisher of Flowering Plants of Africa where the painting was first published. Information on this series can be obtained on the website www.sanbi.org, or by phoning 012-843-5052.