



**Holotype of *Oxalis lichenoides* T.M.Salter [family  
OXALIDACEAE]**

<http://www.aluka.org/action/showMetadata?doi=10.5555/AL.AP.SPECIMEN.BOL136451>

---

Use of the Aluka digital library is subject to Aluka's Terms and Conditions, available at <http://www.aluka.org/page/about/termsConditions.jsp>. By using Aluka, you agree that you have read and will abide by the Terms and Conditions. Among other things, the Terms and Conditions provide that the content in the Aluka digital library is only for personal, non-commercial use by authorized users of Aluka in connection with research, scholarship, and education.

The content in the Aluka digital library is subject to copyright, with the exception of certain governmental works and very old materials that may be in the public domain under applicable law. Permission must be sought from Aluka and/or the applicable copyright holder in connection with any duplication or distribution of these materials where required by applicable law.

---

Aluka is a not-for-profit initiative dedicated to creating and preserving a digital archive of materials about and from the developing world. For more information about Aluka, please see <http://www.aluka.org>

## Holotype of *Oxalis lichenoides* T.M.Salter [family OXALIDACEAE]

Collector	Salter, T.M., No# 928
Collection date	1931/6/15
Locality	Namaqualand, Bitterfontein.
Country	South Africa (South Africa)
Identifications	Holotype of <i>Oxalis lichenoides</i> T.M.Salter [family OXALIDACEAE] (stored under name);
Notes	Leaves glaucous, flowers white before drying. The herbaceous parts exude a pale vermilion sap under pressure.
Repository	The Bolus Herbarium, Botany Department, University of Cape Town, South Africa, BOL136451
Data last modified	2006-10-06

<http://www.aluka.org/action/showMetadata?doi=10.5555/AL.AP.SPECIMEN.BOL136451>

BOLUS HERBARIUM



BOL136451



copyright reserved

BOL

Type hol SOUTH AFRICA

T. M. SALTER. No. 928

*Oxalis hibernoides*. Salter.

Leaves glaucous flowers white before drying  
Locality. Namaqualand. Bitterfontein

Date. 15 June 1901

The herbaceous parts exude a pale  
vermillion sap under pressure



L1093/106



928.  
Portion of the paper in  
which this plant was  
dried, showing the  
stain made by the  
vermillion sap.



Type

POLLEN SAMPLE  
TAKEN AT PRE  
90.1  
L. DREYER 1993

*Oxalis hibernoides*. Salter.  
(*typus auctoris*)  
S. A. Journ of Botany Vol. II (VI) 1906 p. 50.  
Suppl. I (1904) p. 161.

71.