



**Neotype of *Opuntia drummondii* [family
CACTACEAE]**

<http://plants.jstor.org/specimen/rsa0002164>

<http://www.jstor.org>

Your use of the JSTOR archive indicates your acceptance of JSTOR's Terms and Conditions of Use, available at <http://www.jstor.org/page/info/about/policies/terms.jsp>. JSTOR's Terms and Conditions of Use provides, in part, that unless you have obtained prior permission, you may not download an entire issue of a journal or multiple copies of articles, and you may use content in the JSTOR archive only for your personal, non-commercial use.

Please contact the contributing partner regarding any further use of this work. Partner contact information may be obtained at <http://plants.jstor.org/page/about/plants/PlantsProject.jsp>.

Each copy of any part of a JSTOR transmission must contain the same copyright notice that appears on the screen or printed page of such transmission.

JSTOR is a not-for-profit service that helps scholars, researchers, and students discover, use, and build upon a wide range of content in a trusted digital archive. We use information technology and tools to increase productivity and facilitate new forms of scholarship. For more information about JSTOR, please contact plants@jstor.org.

Neotype of *Opuntia drummondii* [family CACTACEAE]

Herbarium

Collection	Type Specimens
Resource Type	Specimens
Collector	Lyman Benson & Robert Benson, #15388
Collection date	1954/9/2
Locality	Dunes 5 miles south of Ponte Verde, Drainage Area Atlantic Ocean.
Country	United States (United States)
Identifications	Neotype of <i>Opuntia drummondii</i> [family CACTACEAE] (stored under name);
Notes	1 of 2 sheets; 2 sheet has flowers
Pages	1
Data last modified	2010-02-01

<http://plants.jstor.org/specimen/rsa0002164>

Rancho Santa Ana Botanic Garden
Claremont, CA USA (RSA-POM)
RSA0002164



HERBARIUM OF
286363
POMONA COLLEGE

Specimens were entered into
RSA-POM Database

HERBARIUM OF POMONA COLLEGE
Opuntia douglasii Griseb.
Var. *O. pusilla*
State Florida County St. Johns
Locality Dunes 5 miles south of Ponte Verde
Mt. Range Alt. 5 ft.
Drainage Area Atlantic Ocean Soil Sand
Veg. Type Caribbean Subtropical Slope
Lyman Benson No. 15388 Date Sept. 2 1954
Robert Benson
- Neotype - Sheet #1

HERBARIUM OF LYMAN BENSON
PRESENTED TO POMONA COLLEGE IN 1944