

MRY 1 1 1979



,		



279

FIELDIANA: BOTANY

A Continuation of the

BOTANICAL SERIES

of

FIELD MUSEUM OF NATURAL HISTORY

VOLUME 32



FIELD MUSEUM OF NATURAL HISTORY CHICAGO, U.S.A.

FB 1322

TABLE OF CONTENTS

1.	A New Guatemalan Spigelia. By Dorothy N. Gibson
2.	Three New Nicaraguan Epidendrums. By Alfonso H. Heller
3.	Syagrus oleracea (Mart.) Becc. and Closely Related Taxa. By S. F. Glassman
4.	Tropical American Plants, X. By Louis O. Williams
5.	Two New Guatemalan Tournefortias. By Dorothy N. Gibson
6.	A New Member of Morganella. By Patricio Ponce de Leon
7.	A New Odontoglossum from Nicaragua. By Alfonso H. Heller
8.	Studies in the Palm Genus Syagrus Mart. II. By S. F. Glassman $\dots 77$
9.	Revision of the Genus Vascellum (Lycoperdaceae). By Patricio Ponce de Leon
10.	A Conspectus of the Palm Genus Butia Becc. By S. F. Glassman
11.	Studies in American Plants, II. By Dorothy N. Gibson
12.	Tropical American Plants, XI. By Louis O. Williams
13.	The Juglandaceae of Guatemala. By Louis O. Williams and Antonio Molina R
14.	An Overlooked Genus of the Scrophulariaceae. By Louis O. Williams 211
15.	A Synopsis of the Palm Genus Syagrus Mart. By S. F. Glassman 215
16.	A New Hybrid in the Palm Genus Syagrus Mart. By S. F. Glassman 241



v.32 no 5-8

TWO NEW GUATEMALAN TOURNEFORTIAS DOROTHY N. GIBSON

A NEW MEMBER OF MORGANELLA
PATRICIO PONCE DE LEON

A NEW ODONTOGLOSSUM FROM NICARAGUA ALFONSO H. HELLER

STUDIES IN THE PALM GENUS SYAGRUS MART. II S. F. GLASSMAN

> BIOLOGY LIBRARY 101 SURREL HALF

The Library of the

JAN 1 8 1979

... urcana: enutuesis

JAN 1 9 1979

FIELDIANA: BOTANY

VOLUME 32, NUMBERS 5, 6, 7, 8

Published by

FIELD MUSEUM OF NATURAL HISTORY
AUGUST 11, 1969



TWO NEW GUATEMALAN TOURNEFORTIAS

DOROTHY N. GIBSON

Supervisor of the Herbarium Field Museum of Natural History

A NEW MEMBER OF MORGANELLA

PATRICIO PONCE DE LEON

Assistant Curator, Cryptogamic Herbarium Field Museum of Natural History

A NEW ODONTOGLOSSUM FROM NICARAGUA

ALFONSO H. HELLER

Associate, Field Museum of Natural History

STUDIES IN THE PALM GENUS SYAGRUS MART. II

S. F. GLASSMAN

Research Associate, Palms
Field Museum of Natural History
and
University of Illinois, Chicago Circle

FIELDIANA: BOTANY VOLUME 32, NUMBERS 5, 6, 7, 8

Published by

FIELD MUSEUM OF NATURAL HISTORY AUGUST 11, 1969 $\begin{array}{c} \textit{Printed with the Assistance of} \\ \text{The Frederick R. and Abby K. Babcock Fund} \end{array}$

CONTENTS

Two New Guatemalan Tournefortias by Dorothy N. Gibson	65
A New Member of Morganella by Patricio Ponce de Leon	69
A New Odontoglossum from Nicaragua by Alfonso H. Heller	71
Studies in the Palm Genus Suagrus Mart, II by S. F. Glassman	75

FIELDIANA . BOTANY

Volume 32, No. 7

August 11, 1969

Publication 1072

A New Odontoglossum from Nicaragua

ALFONSO H. HELLER
ASSOCIATE, FIELD MUSEUM OF NATURAL HISTORY

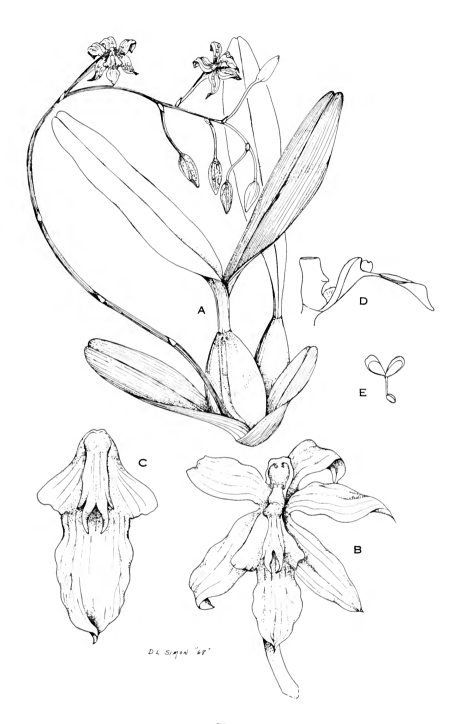
The genus *Odontoglossum* is not a large one in Central America and in Nicaragua. I have recorded only two other species, *O. krameri* Reichb. f. and *O. oerstedii* Reichb. f. Other species are to be expected here as exploration continues.

Odontoglossum subcruciforme Heller

Herbae epiphyticae. Pseudobulbi ovati, compresati, bi- (uni-?)- foliati; folia ligulata, emarginata, obtusa, subcoriacea, basi conduplicati et leviter angustati; inflorescentia racema pauciflora e basi pseudobulbi; flores pedicellati; sepalum dorsale oblanceolatum, acutum; sepala lateralia anguste-lanceolata, acuta vel acuminata; petala elliptico-lanceolata acuminata, breviter unguiculata; labellum trilobatum, subcruciforme, lobi laterales rotundati lobus medianus oblongo-ovatus, acutus; columna brevis, erecta, auriculato-dentata.

Epiphytic herbs, the pseudobulbs borne proximately on a short rhizome, ovoid, compressed, with two prominent ridges on each side, about 6 cm. long and 3.5 cm. broad, pseudobulbs subtended by a basal sheath and by two unequal cataphylls, the outer one smaller, the inner one to 10 cm, long and similar to a normal leaf; leaves one or two from the apex of the pseudobulbs, ligulate, emarginate, obtuse, subcoriaceous, conduplicate and somewhat narrowed to the base, about 15 cm. long and 2.5 cm. broad; inflorescence a few-flowered raceme borne from the base of the pseudobulbs, up to about 45 cm. long, the basal portion with internodes 4-5 cm. long and each with a closely appressed sheath about 1 cm. long; flowers pedicellate, about seven, the pedicels slender, about 2 cm. long, subtending bracts cucullate, ovate, about 4 mm. long; dorsal sepal oblanceolate, acute, about 1.6 cm, long and 0.5 mm, broad; lateral sepals narrowly lanceolate, acute or acuminate, slightly contracted to a claw-like base, about 2.2 cm. long and 0.4-0.5 cm. broad; petals obliquely elliptic-lanceolate, acuminate, short unguiculate at the base, about 1.6 cm. long and 0.5-0.6 cm. broad; lip trilobate, somewhat cruciform, about 1.8 cm. long and 1.2 mm. broad across the lateral lobes, the two prominent auriculate lateral lobes below the middle, rounded, the mid-lobe oblong-ovate, acute, about 9 mm. long and 7 mm. broad, disc with a rounded, sulcate, pubescent callus on the claw of the lip, provided with a pair of central keels each with a lateral horn-like process on the outer side, the callus about 1 cm. long; column short, stout, erect, auriculate-dentate on each side opposite base of stigma; ovary elongating in fruit.

Library of Congress Catalog Card Number: 75-92474



Nicaragua: epiphyte, flowers brown maculate, Yalí, Dept. Jinotega, alt. 1,100 m., Feb. 1968, flowered in cultivation May 1968, *Heller 11305* (type, F).

This species has the habit of *Odontoglossum stenoglossum* (Schltr.) L. Wms. and *O. pauciflorum* L. Wms., but the structure of the flowers more nearly resembles that of *O. schlieperianum* Reichb. f. and the coloring that of *O. maculatum* Llave & Lex.

The illustration was prepared in Nicaragua from living material, the enlarged flower and lip drawn by Miss Davida Simon from preserved materials.

FIG. 1. Odontoglossum subcruciforme. A, habit, $\times \frac{1}{2}$; B, flower with labellum pulled downward, $\times 2$; C, labellum, $\times 3$; D, column and lip from side, $\times 2$; E, pollinia, much enlarged.









		,

UNIVERSITY OF ILLINOIS-URBANA

580 5FB C001 FIELDIANA, BOTANY\$CHICAGO 32 1-16 1968-70

3 0112 009379147