
The Journal of The Mammillaria Society



Mammillaria guelzowiana P 302

Photo M. Masterson

**Volume 49
Number 3
August 2009**

**Volume 49
Number 3
August 2009**

Contents

Editorial	57
Treasurer's Report on the 2008 accounts and accounts by Chris Baker.....	58
<i>M. goodridgii</i> var. <i>rectispina</i> Dawson by R.E. Stanley	60
Mammillaria reference collection update by Mark Masterson	63
Observations and corrections of two species from the 2007 seed distribution by Chris Davies	66
From Lau 1135 to <i>M. cobrensis.</i> , a continuing tale of confusion? by Mark Masterson	71
<i>Mammillaria herrerae</i> Werderm., a Mexican species on the brink of extinction - A Rebuttal by Geoff Bailey, Anton Hofer, John Miller.....	73
<i>Mammillaria herrerae</i> Werderm., a Mexican species on the brink of extinction Part II by Emiliano Sánchez Martínez et al	74
Flowering and fruiting survey comment by Alasdair Glen	80

Illustrations

By R.E. Stanley

M. goodridgii v. *goodridgii*, *M. goodridgii* v. *rectispina*67

M. goodridgii v. *rectispina*.....68

By Chris Davies

M. tetrancistra68

Seedlings Rog 645 (now 646), Rog 653 (now 655)69

By Alasdair Glen

M. coahuilensis ssp. *albiarmata*, *M. hutchisoniana*70

Cover illustration by Mark Masterson

M. guelzowiana P 302.

This is one of the most charismatic members of the genus and has probably the largest flowers. It is a good prospect for seed raisers and plants will flower at 5cm pot size but longevity of larger examples can be uncertain. Mark Masterson's plant, flowering impressively, is about five years old.

The species is native to the State of Durango, Mexico.

Printed by Cranmore Print, Macclesfield, Cheshire

ISSN 0464-8072

Internet Homepage <http://www.cactus-mall.com/mammsoc/index.html>