

Journal of the Mammillaria Society
Volume 63 (2023)
Index

Journal of the Mammillaria Society
Volume 63 (2023)
Index

Page numbers bold underlined are illustrations

A

Acharagma	roseana	127,
Acharagma	roseanum subsp. galaenense	<u>155</u> ,
Agave	guiengola	50,
Agave	mitis	89,
Agave	striata	89,
Ariocarpus	kotschoubeyanus	<u>100</u> , 101, 127,
Ariocarpus	retusus	101, 126,
Astrophytum	caput-medusae	85,
Astrophytum	ornatum	8,
Aztekium	ritteri	53, <u>54</u> ,
Aztekium	valdezii	85,

C

Cephalocereus	apicecephalum	50,
Cochemiea	albicans	139,
Cochiamea	albicans subsp. slevinii	139, 140,
Cochiamea	angelensis	139,
Cochiamea	armillata	139,
Cochiamea	blossfeldiana	<u>83</u> , 139,
Cochiamea	blossfeldiana subsp. rectispina	140,
Cochiamea	boolii	139,
Cochiamea	bullardiana	139,
Cochemiea	capensis	139,
Cochiamea	cerralboa	139,
Cochiamea	conoidea	139, 140,
Cochemiea	dioca	139,
Cochiamea	estebanensis	139, 140,
Cochiamea	fraileana	139,
Cochiamea	goodridgei	139,
Cochiamea	guelzowiana	139,
Cochemiea	halei	139, 140,
Cochiamea	hutchinsoniana	139,
Cochiamea	insularis	139,
Cochiamea	macdougallii	<u>48</u> , 50, 139, 140,
Cochiamea	mainiae	139,
Cochemiea	maritima	139,
Cochiamea	mazatlanensis	139,
Cochiamea	multidigitata	140,
Cochiamea	palmeri	140,
Cochemiea	phitauiana	140,
Cochemiea	pondii	140,
Cochemiea	poselgeri	140,
Cochiamea	schumanii	140,

Cochemiea	setispina	140,
Cochemiea	sheldonii	140,
Cochemiea	thomasii	<u>92,93</u> , 139,
Cochiamea	thornberi	140,
Cochiamea	thornberi subsp. yaquensis	140,
Cochiamea	viridiflora	29, 140,
Cochemiea	wrightii	140,
Cochiamea	wrightii subsp. wilcoxii	140,
Coryphantha	cornifera	38,
Coryphantha	elephantidens	23, 24, 25, <u>26, 36</u> , 38,
Coryphantha	elephantidens subsp. elephantidens	23,
Coryphantha	garessii	<u>23, 24, 25, 26</u> ,
Coryphantha	kracikii	<u>36</u> , 154,
Coryphantha	maiz-tablensis	38,
Coryphantha	poselgeriana	<u>38</u> ,
Coryphantha	radians	36, <u>37</u> , 38,
Coryphantha	recurvata	<u>38</u> ,
Coryphantha	retusa	36, 38,
Coryphantha	werdermannii	<u>37</u> , 38,

D

Digitostigma	caput-medusae	85,
--------------	---------------	-----

E

Echeveria	loui	<u>50</u> , 53,
Echinocereus	knippelianus	75,
Echinocereus	pectinatus	102,
Encephalocarpus	strobiliformis	<u>99</u> , 101,
Escobaria	abditia	<u>143</u> , 144,
Escobaria	chihuahuensis subsp. henricksonii	<u>142</u> , 144,
Escobaria	cubensis	144,
Escobaria	duncanii	145,
Escobaria	grata	144,
Escobaria	henricksonii	<u>132</u> , 144,
Escobaria	hesteri	<u>141</u> ,
Escobaria	hesteri subsp. grata	<u>143</u> , 144,
Escobaria	laredoi	<u>142</u> ,
Escobaria	minima	<u>141</u> , 142,
Escobaria	missouriensis	<u>144</u> , 145,
Escobaria	nelliae	142,
Escobaria	robbinsorum	<u>143</u> , 145,
Escobaria	vivipara	<u>145, 152</u> ,

F

Ferocactus	echidne	8,
------------	---------	----

G

Gymnocactus	beguinii	126,
-------------	----------	------

Gymnocactus	gielsdorfianus	<u>63, 64, 65, 66</u> , 148,
Gymnocactus	roseanus	127,

K

Kadenicarpus	pseudomacrochele	<u>155</u> ,
Kadenicarpus	pseudomacrochele subsp. minimus	<u>134</u> ,

L

Lophophora	fricii	131,
Lophophora	williamsii	99,

M

Magnolia	rzedowskiana	87,
Magnolia	pedrazae	87,
Mammillaria	albiarmata	130, 131,
Mammillaria	albicans	<u>57, 58, 154</u> ,
Mammillaria	albicoma	<u>101</u> , 102,
Mammillaria	albiflora	60,
Mammillaria	albilanata	<u>33</u> ,
Mammillaria	albrechtiana	50, 116,
Mammillaria	anniana	13, 27,
Mammillaria	arreolatae	<u>13</u> ,
Mammillaria	aureiceps	<u>19</u> , 20,
Mammillaria	aureilanata	<u>96</u> , 99,
Mammillaria	barbata	29,
Mammillaria	baumii	<u>53</u> ,
Mammillaria	bertholdii	16, <u>46, 47, 85, 86</u> , 87, 110, 113, <u>121</u> ,
Mammillaria	bocasana subsp. eschauzieri	29, <u>30</u> ,
Mammillaria	boelderiana	<u>1, 33</u> ,
Mammillaria	bombycina	<u>94</u> ,
Mammillaria	breviplumosa	16, 61, 62, 90, <u>91</u> , 110,
Mammillaria	candida	8, <u>32</u> , 53, <u>54</u> , 102,
Mammillaria	candida subsp. menchacaensis	<u>130</u> , 131,
Mammillaria	carnea	116,
Mammillaria	carretii	<u>127, 128</u> , 129, 130,
Mammillaria	centralifera	<u>98</u> , 99,
Mammillaria	columbiana	72,
Mammillaria	columbiana subsp. yucateensis	69, <u>71, 72</u> , 74,
Mammillaria	cowperae	<u>33</u> ,
Mammillaria	crinita	12, 13, 29, <u>30</u> , 56, 137,
Mammillaria	crinita subsp. leucantha	29,
Mammillaria	crucigera subsp. tlalocii	<u>51</u> , 53,
Mammillaria	deherdtiana	110,
Mammillaria	dioica	<u>41</u> , 57, 149,
Mammillaria	dixanthocentron	<u>115, 116, 117</u> ,
Mammillaria	erectacantha	89, 90,
Mammillaria	erythrosperma	87, 88,
Mammillaria	fittkauii	<u>11</u> , 12, 13, 55, 110,
Mammillaria	fittkauii subsp. limonensis	13,

Mammillaria	flavicentra	<u>46</u> ,47,
Mammillaria	formosa	<u>33</u> , <u>98</u> ,99, <u>102</u> ,
Mammillaria	geminispina	<u>6</u> ,34,
Mammillaria	gigantea subsp. flavovirens	<u>33</u> ,
Mammillaria	glassii	<u>77</u> ,
Mammillaria	subsp. ascensionis var. nominis dulcis	<u>77</u> ,
Mammillaria	haageana	<u>18</u> ,
Mammillaria	hahniana	8, <u>33</u> ,35, <u>105</u> , <u>106</u> , <u>107</u> ,
Mammillaria	hahniana subsp. woodsii	<u>9</u> ,
Mammillaria	hermosana	91,110,
Mammillaria	hernandezii	<u>45</u> ,47,62,110,111, <u>112</u> ,
Mammillaria	herrerae	76,110,
Mammillaria	heyderi	71,102,
Mammillaria	heyderi subsp. gaumeri	<u>69</u> , <u>70</u> , <u>71</u> , <u>72</u> , <u>73</u> , <u>74</u> ,
Mammillaria	heyderi subsp. gummifera	71,
Mammillaria	heyderi subsp. hemisphaerica	71,
Mammillaria	heyderi subsp. heyderi	71,
Mammillaria	heyderi subsp. macedougalii	71,
Mammillaria	heyderi subsp. meiacantha	71,
Mammillaria	huitzilopochtli	21, <u>50</u> ,53,
Mammillaria	huitzilopochtli forma multispina	53,
Mammillaria	humboldtii	<u>4</u> , <u>6</u> , <u>34</u> ,35,60,76,
Mammillaria	karwinskiana	34,
Mammillaria	karwinskiana subsp. collinsii	<u>48</u> , <u>49</u> ,50,
Mammillaria	knebeliana	29,
Mammillaria	lasiacantha	<u>130</u> ,131,
Mammillaria	lenta	131,
Mammillaria	leucantha	29,
Mammillaria	limonensis	<u>12</u> ,
Mammillaria	louisae	<u>153</u> ,154,
Mammillaria	luethyi	110,
Mammillaria	magnifica	22,
Mammillaria	manana	<u>12</u> ,13,
Mammillaria	marcosii	13,
Mammillaria	mathildae	55, <u>95</u> , <u>96</u> ,
Mammillaria	matudae	<u>22</u> ,
Mammillaria	meiacantha	<u>100</u> ,102,
Mammillaria	melanocentra	<u>21</u> ,127, <u>128</u> ,129,130,
Mammillaria	melanocentra subsp. melanocentra	21,
Mammillaria	melanocentra subsp. rubrograndis	<u>21</u> ,
Mammillaria	meridiorosei	136,
Mammillaria	microhelia	<u>81</u> ,
Mammillaria	moelleriana	87,
Mammillaria	monochrysantha	<u>137</u> , <u>138</u> ,
Mammillaria	morentiniana	<u>55</u> , <u>56</u> ,
Mammillaria	mundtii	89,
Mammillaria	nana	29, <u>30</u> ,
Mammillaria	nana subsp. leucantha	29, <u>30</u> ,
Mammillaria	napina	<u>51</u> ,53,110,
Mammillaria	neopalmeri	140,
Mammillaria	occulta	<u>89</u> , <u>90</u> ,
Mammillaria	orestera	29,

Mammillaria	ortizrubiona	8 ,
Mammillaria	pectinifera	51 ,53,60, 109 ,110,
Mammillaria	perezdelarosae	94 ,
Mammillaria	perezdelarosae subsp. andersoniana	94,
Mammillaria	phिताiana	149 , 150 , 151 ,
Mammillaria	picta	27 , 28 ,
Mammillaria	plumosa	9, 10 , 44 ,129,
Mammillaria	polythele	5 ,6,
Mammillaria	pringlei	19,20,
Mammillaria	prolifera	27,53,
Mammillaria	rekoii	47 ,50, 113 , 114 , 115 ,116,
Mammillaria	rekoii f. pulliamata	33 ,
Mammillaria	rhodantha	19,20,
Mammillaria	rhodantha subsp. aureiceps	19, 20 ,
Mammillaria	rubrograndis	125,
Mammillaria	zedowskiana	87 , 88 ,89,
Mammillaria	saboae	16,60,110,
Mammillaria	saint-pieana	97,
Mammillaria	sanchez-mejoradae	59 , 60 , 61 , 62 ,91,110,126,127,
Mammillaria	sanchez-mejoradae subsp. brevipumosa	61,
Mammillaria	scheinvariana	55,
Mammillaria	schiedeana	4 ,6, 7 ,8,
Mammillaria	schiedeana subsp. dumetorum	35 ,
Mammillaria	schumannii	30 ,110, 111 ,
Mammillaria	schumannii subsp. globosa	29,
Mammillaria	schumannii var. globosa	29, 30 ,
Mammillaria	schwarzii	13,56,
Mammillaria	scrippsiana subsp. schumacheri	92,
Mammillaria	sempervivi	18 ,
Mammillaria	solisioides	110 ,
Mammillaria	sphacelata	52 ,53,92,
Mammillaria	sphaerica	53, 54 ,
Mammillaria	supertexta	18 ,
Mammillaria	tezontle	97,
Mammillaria	theresae	16,60,110,
Mammillaria	uncinata	1 ,97,126,
Mammillaria	vagaspina	97 , 98 ,99,
Mammillaria	verhaertiana	151,
Mammillaria	versicolor	99,
Mammillaria	vetula	53 ,
Mammillaria	viescens	131,
Mammillaria	viridiflora	29,
Mammillaria	weingartiana	125 , 126 ,
Mammillaria	wilcoxii	136,
Mammillaria	wilcoxii var. viridiflora	29,
Mammillaria	wrightii	135 ,
Mammillaria	wrightii var. rinae	29,
Mammillaria	wrightii subsp. viridiflora	29, 30 ,
Mammillaria	wrightii var. wolfii	135 ,136,
Mammillaria	wrightii subsp. wrightii	136 ,
Mammillaria	zeilmanniana	11,
Mammillaria	zephyranthoides	97,

Mammillaria	zeyeriana	<u>131</u> , 132,
Mammilloidia	candida	76,

N

Neobesseya	asperispina	<u>126</u> ,
Neolloydia	conoidea	139,
Neolloydia	gielsdorfiana	148,
Neolloydia	viereckii	146,
Neomammillaria	gaumeri	69,
Neomammillaria	viridiflora	29,

O

Ortegocactus	macdougalii	<u>48</u> , 50, 85, 110, 113, 139,
--------------	-------------	------------------------------------

P

Pediocactus	gielsdorfianus	148,
Pediocactus	simpsonii	<u>18</u> ,
Pelecyphora	asselliformis	99,
Pelecyphora	strobiliformis	101,
Pinguicula	robertiana	87,

R

Rapicactus	booleanus	<u>155</u> ,
------------	-----------	--------------

S

Sclerocactus	parviflorus	<u>18</u> ,
Selenicereus	chontalensis	119,
Strophocactus	chontalensis	116,

T

Thelocactus	conothelos subsp. argenteus	102, <u>103</u> ,
Thelocactus	gielsdorfianus	148,
Thelocactus	multicephalus	102, <u>104</u> ,
Thelocactus	rinconensis	<u>127</u> ,
Thelocactus	viereckii	146,
Tillandsia	imperialis	88,
Toumeyia	papytacantha	75,
Toumeyia	papyracantha x Mammillaria	<u>75, 76</u> ,
Turbinacarpus	alonsoi	<u>6</u> , 8,
Turbinacarpus	boedekerianus	<u>100</u> , 102, <u>103</u> ,
Turbinacarpus	gielsdorfianus	<u>63, 64, 65, 66</u> , 146, <u>148</u> ,
Turbinacarpus	macrochele	<u>97</u> , 99, 100,
Turbinacarpus	major	146, <u>147</u> ,
Turbinacarpus	pseudomacrochele subsp. krainzianus var. minimus	<u>134</u> ,
Turbinacarpus	schmiedickeanus var. panarottoi	102,
Turbinacarpus	valdezianus	90, <u>153</u> , 154,

Turbincarpus	viereckii	<u>133, 146, 147,</u>
Turbincarpus	viereckii subsp. viereckii	146, 148,
Turbincarpus	viereckii subsp. neglectus	146,

Articles

A couple from <i>Turbincarpus</i> Series <i>Viereckii</i>	146
A morphological analysis of the <i>Mammillaria fittkaui</i> species complex (Cactaceae) reveals a new species from Jalisco, Mexico	11
AGM Report	83
A pair of long spined Oaxacan beauties	113
An interesting <i>Mammillaria</i> hybrid	75
An introduction to <i>Coryphantha</i>	36
Cactus and seed sources	15
<i>Coryphantha garessii</i>	23
Cryptocarpic mammillarias	109
Editorial	3,43,123,
<i>Escobaria</i> – one of my first loves	141
<i>Escobaria vivipara</i>	152
<i>Gymnocactus (Turbincarpus) gielsdorfianus</i>	63
How we combat the cold in the greenhouse	20
How important is soil in cactus cultivation? After three years, the results of a test on six <i>Mammillaria</i>	105
Income and Expenditure Account for the year ending 31 st December 2022	118
Introduction to the 2022 Mammillaria Society accounts	119
John Pilbeam	124
<i>Mammillaria albicans</i>	57
<i>Mammillaria glassii</i>	77
<i>Mammillaria matudae</i>	22
<i>Mammillaria monochrysantha</i> – recently described	137

<i>Mammillaria morentiniana</i> – a new species	55
<i>Mammillaria perezdelarosae</i>	94
<i>Mammillaria picta</i>	27
<i>Mammillaria plumosa</i>	9,44
<i>Mammillaria sanchez-mejoradae</i>	59
<i>Mammillaria wrightii</i>	135
Mammillarias from central and southern Mexico	45
Mammillarias in a mixed plant collection	33
Mammillarias of the Yucatán Peninsula	69
Mexican memories	4
Mexico trip 2021 (part 1)	95
Mexico trip 2021 (part 2)	125
More on the yellow spined forms of <i>Mammillaria rhodantha</i>	19
My experience of the Oxford Show	67
My <i>Mammillaria candida</i>	32
New combinations in <i>Mammillaria</i>	29
Seed distribution 2023	153
Our next Zoom presentation	154
Some newer <i>Mammillaria</i>	85
South of La Paz – part 1	149
The Mammillaria Society Day and Show at Lullingstone Castle 2023	39
The Mammillaria Society Day and Show	78
<i>Turbinicarpus</i> favourites	133
Zoom Talk	83
What is now included in <i>Cochemiea</i>	139

Authors

Breslin, Peter	139
Bruno, David	33,77,
Burger, Stefan	45,
Caddy, Robin	67,
Carrillo-Reyes, Pablo	11,
Centenari, Frederico	36,105,
Davies Chris	19,
Davies, Vicky	59,
Evison, Gillian	94,
Flanagan, Kathy	20,141
Flanagan, Keith	20,
Grozev, George	152
Janeba, Zlatko	69,
Laius, Al	3,43,119,123
Linzen, Thomas	85,
Lodé, Joël	29,
McCormack, Mark	15,16,75,
Mellish, Helen	32,
Ortiz-Brunel, Juan Pablo	11,
Pilbeam, John	57,135
Roberts, Elton	23,63,
Robinson, Ian	22,44,
Rodríguez, Aarón	11,
Ruiz-Sanchez, Eduardo	11,
Sánchez, Daniel	11,
Sedwell, Iain	9,
Sisti, Marco	146
Soto Merino, Carlos	109,
Spee, Bertus	4,
Stephenson, Ray	133
ten Hoeve, Walter	95,125
Vanden Bon, Alice	27,
Woolnough, Ian	113,149,153