

**Journal of the Mammillaria Society**  
**Volume 57 (2017)**  
**Index**

Page numbers bold underlined are illustrations

**A**

Acharagma	aguirreanum	70
Agave	albipilosa	95
Agave	victoria-reginae	95
Agave	xylonacantha	47
Ancistrocactus	brevihamatus	70
Ariocarpus	bravoanus	<u>10</u> ,11
Ariocarpus	confusus	70
Ariocarpus	kotschoubeyanus	35
Ariocarpus	retusus	9,13,33,89
Astrophytum	capricorne	93
Astrophytum	coahuilense	70
Astrophytum	ornatum	47
Aztekium	hintonii	<u>67</u> ,68
Aztekium	ritteri	70
Aztekium	valdezianus	70

**C**

Carnegia	gigantea	107
Cephalocereus	stencils	48
Coryphantha	compacta	66
Coryphantha	cornifera	47
Coryphantha	delicata	<u>34</u> ,35,37,70, <u>92</u> ,93
Coryphantha	difficilis	70
Coryphantha	echinus	70
Coryphantha	elephantidens	107
Coryphantha	glanduligera	<u>7</u> ,9,32, <u>33</u> ,37,70
Coryphantha	japanensis	45, <u>46</u> ,
Coryphantha	kracikii	70
Coryphantha	macromeris	98, <u>99</u> ,
Coryphantha	macromeris ssp. macromeris	<u>100</u> ,
Coryphantha	macromeris ssp. runyonii	<u>85</u> , <u>100</u> , <u>101</u>
Coryphantha	maiz-tablasensis	<u>47</u> ,
Coryphantha	nickelsiae	95
Coryphantha	pallida	102
Coryphantha	poselgeriana	70
Coryphantha	pseudokratickii	70
Coryphantha	pulleineana	74
Coryphantha	recurvata	70
Coryphantha	scheerii	70
Coryphantha	sp.	<u>65</u> ,
Coryphantha	sulcata	86,100
Coryphantha	werdermannii	70,74, <u>75</u>
Coryphantha	wohlschlagerei	13,14,108

**E**

Echinocactus	horizontalonius	39,89
Echinocactus	platyacanthus	37,39,48

Echinocereus	enneacanthus	35,37,39
Echinocereus	knippelianus	65
Echinocereus	parkeri	65
Echinocereus	pectinatus	9,89
Echinocereus	platyacanthus	51,89
Echinocereus	sharpii	88
Encephalocarpus	strobiliformis	<b>33</b> ,
Epithelantha	bokei	70
Epithelantha	micromeris	70
Epithelantha	pachyrhiza	93
Escobaria	alversonii	69,75
Escobaria	chaffeyi	70
Escobaria	dasyacantha	<b>102</b>
Escobaria	missouriensis	69,75
Escobaria	missouriensis ssp. asperispina	<b>57</b> ,62, 65, 69
Escobaria	missouriensis ssp. navajoensis	69
Escobaria	robbinsorum	75
Escobaria	tuberculosa	102
Escobaria	vivipara	69

## F

Ferocactus	alamoensis ssp. reppenhagenii	45
Ferocactus	echidne	45,47
Ferocactus	echidne ssp. victoriensis	39
Ferocactus	hamatacanthus	35,51
Ferocactus	lindsayi	45
Ferocactus	pilosus	35,37,89
Fouquieria	fasciculata	47

## G

Geohintonia	mexicana	<b>67</b> ,68,70
Glandulicactus	uncinatus	11
Gymnocactus	beguinii	<b>62,63</b>

## L

Lophophora	williamsii	47,70,106
Lophophora	williamsii fa. caespitosa	9

## M

Mammillaria	albata	102
Mammillaria	albicans	12
Mammillaria	albicoma	<b>37</b> ,70
Mammillaria	albiflora	72,74
Mammillaria	albilanata	102
Mammillaria	amajacensis	<b>23</b> ,24
Mammillaria	arroyensis	33
Mammillaria	backebergiana	<b>53</b> ,
Mammillaria	backebergiana ssp. ernestii	<b>22</b> ,53
Mammillaria	barbata	72
Mammillaria	baumii	102, <b>103</b>
Mammillaria	beneckeii	45
Mammillaria	bertholdii	<b>49,50</b>
Mammillaria	bocasana	<b>16</b> ,18
Mammillaria	boelderliana	14

Mammillaria	bombycina	<b>41</b> ,
Mammillaria	bonavittii	102
Mammillaria	boolii	72
Mammillaria	canelensis	22
Mammillaria	candida	<b>19</b> ,37,70,108
Mammillaria	carmenae	<b>17</b> ,18
Mammillaria	carnea	14
Mammillaria	centricirrha	107,108
Mammillaria	chionocephala	70
Mammillaria	coahuilensis	<b>72</b> ,
Mammillaria	columbiana ssp. yucatanensis	69
Mammillaria	compressa 'Bernalensis'	<b>41</b> ,
Mammillaria	compressa ssp. centralifera	<b>3</b> ,5,45
Mammillaria	crassimammillis	<b>35</b> ,
Mammillaria	crinita	105
Mammillaria	dioica	72,97
Mammillaria	discolor	12
Mammillaria	dixanthocentron	51, <b>78</b> , <b>79</b> , <b>80</b>
Mammillaria	egregii	72
Mammillaria	eichlamii	76
Mammillaria	elegans	<b>51</b> ,
Mammillaria	ernestii	53
Mammillaria	floresii	<b>21</b> ,
Mammillaria	formosa	6,9, <b>10</b> ,11, <b>22</b> , <b>32</b> ,33, <b>34</b> ,35, <b>64</b> ,65, <b>66</b> ,70, <b>90</b> ,91
Mammillaria	formosa fma CD12/281	<b>6</b> ,
Mammillaria	formosa ssp. chionocephala	<b>93</b> ,
Mammillaria	formosa ssp. microthele	6,104
Mammillaria	formosa ssp. pseudocrucigera	70
Mammillaria	gaumeri	69
Mammillaria	geminispina	47, <b>48</b> , <b>49</b>
Mammillaria	geminispina ssp. leucocentra	102
Mammillaria	glassii	65
Mammillaria	glochidiata	15, <b>16</b> ,
Mammillaria	goldii	72,74
Mammillaria	goodridgii	72
Mammillaria	grahamii	69, <b>72</b> , <b>96</b> , <b>97</b> ,104
Mammillaria	grusonii	70
Mammillaria	haageana	103
Mammillaria	haageana ssp. conspicua	103
Mammillaria	haageana ssp. schmollii	<b>52</b>
Mammillaria	hahniana	<b>41</b>
Mammillaria	hernandezii	72,74
Mammillaria	herreriae	<b>22</b> , <b>72</b> , <b>73</b> ,74
Mammillaria	heyderi	6, <b>64</b> ,65,69,70, <b>88</b> ,91
Mammillaria	heyderi ssp. gaumeri	69
Mammillaria	huitzilopochtli	<b>72</b> ,
Mammillaria	humboldtii	47
Mammillaria	hutchisoniana	103
Mammillaria	insularis	72, <b>73</b> ,
Mammillaria	jaliscana	13
Mammillaria	karwinskiana	12,14,51,76,107,108
Mammillaria	karwinskiana ssp. beiselii	76
Mammillaria	karwinskiana ssp. collinsii	76
Mammillaria	karwinskiana ssp. karwinskiana	14,76
Mammillaria	karwinskiana ssp. nejapensis	76
Mammillaria	karwinskiana v. flavescens	14
Mammillaria	klissingiana	70

Mammillaria	lasiacantha	69,70,72
Mammillaria	lasiacantha ssp. lasiacantha	70
Mammillaria	laui	21
Mammillaria	louis sp. dasyacantha	<u>20</u> ,21
Mammillaria	lloydii	70
Mammillaria	longiflora	105
Mammillaria	longiflora ssp. longiflora	71
Mammillaria	longimamma	18
Mammillaria	louisae	103,104
Mammillaria	luethyi	18,70,72, <b>73</b> ,74
Mammillaria	magallanii	<u>19</u> ,72
Mammillaria	magnimamma	12,107,108
Mammillaria	magnimamma f. bucareliensis	3,5
Mammillaria	mainiae	24
Mammillaria	mammillaris	14
Mammillaria	matudae	12
Mammillaria	mazatlanensis	12,97,107
Mammillaria	mazatlanensis v. monocentra	108
Mammillaria	melanocentra	<u>94</u> ,95
Mammillaria	microcarpa	96
Mammillaria	microthele	104
Mammillaria	mieheana	<u>41</u> ,
Mammillaria	moelleriana	<u>19</u> ,102, <u>103</u>
Mammillaria	mystax	14
Mammillaria	nana ssp. duwei	<u>103</u> ,
Mammillaria	napina	52, <u>72</u>
Mammillaria	parkinsonii	<u>41</u> ,45
Mammillaria	patonii	107
Mammillaria	pectinifera	72, <b>73</b> ,74
Mammillaria	pennispinosa	72
Mammillaria	petterssonii	<u>41</u> ,
Mammillaria	picta	35, <u>39</u> , <u>60</u> , <u>104</u>
Mammillaria	pilispina	68
Mammillaria	plumosa	<u>95</u> ,
Mammillaria	polyedra	14
Mammillaria	pottsii	70,93
Mammillaria	prolifera	95
Mammillaria	pseudoalamensis	<u>104</u> ,
Mammillaria	puberula	<u>104</u> ,105
Mammillaria	pulchra	14
Mammillaria	pyrrhocephala	108
Mammillaria	rettigiana	13
Mammillaria	rhodantha	102
Mammillaria	roemeri	70
Mammillaria	saboae	44
Mammillaria	sanchez-mejoradae	19,59,72,88, <b>89</b>
Mammillaria	schiedeana	105
Mammillaria	senilis	<u>105</u>
Mammillaria	sheldonii	97,104
Mammillaria	siniestrohamata	13,72
Mammillaria	slevinii	12
Mammillaria	solisioides	72, <u>74</u>
Mammillaria	sphacelata	14,51
Mammillaria	sphacelata v. viperina	51,105, <u>106</u>
Mammillaria	standleyi	22,76
Mammillaria	stella-de-tacubaya	72
Mammillaria	supertexta	14

Mammillaria	tayloriorum	13
Mammillaria	temorisensis	76
Mammillaria	tenuis	14
Mammillaria	tepexicensis	<b>105</b>
Mammillaria	tetrancistra	69,72,74,108
Mammillaria	theresae	70, <b>72</b>
Mammillaria	uncinata	70
Mammillaria	varieaculeata	14
Mammillaria	viperina	105
Mammillaria	wagneriana	14,70
Mammillaria	weingartiana	59,72, <b>74</b>
Mammillaria	wilcoxii	72
Mammillaria	winterae	70, <b>91</b>
Mammillaria	winterae ssp. aramberri	<b>35</b> ,
Mammillaria	wrightii	<b>23</b> ,24,72,74
Mammillaria	wrightii ssp. wilcoxii	24
Mammillaria	yucatanensis	69
Melocactus	guitartii	71
Melocactus	oaxacensis	48
Melocactus	perezassoi	71
Melocactus	recurvispina	48
<b>N</b>		
Neobessya	missouriensis	69
Neolloydia	conoidea	70
Neolloydia	matahuelensis	<b>1</b> ,9,33, <b>90</b> ,91
<b>O</b>		
Ortegocactus	macdougalii	49, <b>51</b>
<b>P</b>		
Pachycereus	militaris	45
Pelecyphora	asselliformis	<b>11</b> ,
<b>S</b>		
Stenocactus	erectrocentrus	89
Strombocactus	disciformis	13,45
<b>T</b>		
Thelocactus	bicolor	35, <b>106</b>
Thelocactus	bicolor v. bolaensis	106
Thelocactus	bicolor ssp. flavidispinus	74
Thelocactus	bueckii	<b>36</b> ,37, <b>63</b> ,6, <b>68</b>
Thelocactus	conothelos	10
Thelocactus	conothelos var. aurantiaca	37, <b>38</b> ,
Thelocactus	heterochromus	106
Thelocactus	hexaedrophorus	<b>10</b> ,11, <b>33</b> ,70, <b>106</b>
Thelocactus	lausseri	19, <b>74</b>
Thelocactus	leucacanthus ssp. schmollii	45, <b>46</b>
Thelocactus	macdowellii	19, <b>20</b> ,21
Thelocactus	matudae	68
Thelocactus	rinconensis	<b>18</b> ,93, <b>94</b> ,
Turbinacarpus	alonsoi	<b>75</b> ,105
Turbinacarpus	beguini	<b>62</b> , <b>63</b> ,66,70

Turbinicarpus	begunii ssp. zaragosae	70
Turbinicarpus	dickisoniae	39
Turbinicarpus	gracilis	<u>38</u> ,39
Turbinicarpus	hoferi	39
Turbinicarpus	klinkerianus	<u>6</u> ,10
Turbinicarpus	lophophoroides	<u>47</u> ,75,106
Turbinicarpus	macrochele	<u>5</u> ,106
Turbinicarpus	panarottoi	<u>8</u> ,9
Turbinicarpus	pseudomacrochele	47,106
Turbinicarpus	pseudomacrothele ssp. minimus	75
Turbinicarpus	pseudopectinatus	75
Turbinicarpus	rioverdensis	106
Turbinicarpus	saueri	<u>8</u> ,9
Turbinicarpus	schmiedickeanus	<u>75</u> ,106
Turbinicarpus	schmiedickianus ssp. klinkerianus	106
Turbinicarpus	subterraneus	<u>29</u> ,37,60
Turbinicarpus	subterraneus ssp. subterraneus	75
Turbinicarpus	valdezianus	<u>32</u> ,33
Turbinicarpus	zaragosae	60, <u>61</u>

## Articles

Annual General Meeting 2017	4
Book review MAMMILLARIA NOW and AGAIN by John Pilbeam	76
Coryphantha, an overview	98
February – March 2017 with Paul	45
Field Notes 2012 – Part 8	5
Field Notes 2012 – Part 9	32
Field Notes 2012 – Part 10	60
Field Notes 2012 – Part 11	88
Fifty years ago	24, 44
Looking Back	19
Mammillaria dixanthocentron variability	78
Mammillaria grahamii in habitat and cultivation	96
Mammillaria Society Wisley Event. April 23 <sup>rd</sup> 2017	40
Me and my plants	15
Membership Secretary's Report, April 23 <sup>rd</sup> 2017	44
Plant Chatter No. 24: M. backebergiana	53
Showing plants in small pots	71
Summary of the contents of Mammillaria, Mitteilungsblatt des Arbeitskreises für Mammillarienfreunde, Vol. 40, 2016, Issue 3, p. 129 – 192	12
Summary of the contents of Mammillaria, Mitteilungsblatt des Arbeitskreises für Mammillarienfreunde, Vol. 40, 2016, Issue 4, p. 193 – 256	14
Summary of the contents of Mammillaria, Mitteilungsblatt des Arbeitskreises für Mammillarienfreunde, Vol. 41, 2017, Issue 1, p. 1 – 64	107
Summary of the contents of Mammillaria, Mitteilungsblatt des Arbeitskreises für Mammillarienfreunde, Vol. 41, 2017, Issue 2, p. 65 –128	108
The Mammillaria Society Accounts for the year 2016	42
The 2017 Seed Distribution	102
Zlatko Janeba at Wisley, April 23 <sup>rd</sup> 2017	69

**Authors**

Batterham, Peter	15,40,44,45,69,76
Betteley, John	71
Davies Chris	5,32,60,88,102
Flanagan, Kathy and Keith	98
Glen, Alasdair	19,24,44,53,78
Klaassen, Paul	45,78
Laius, Al	42,96
ten Hoeve, Wolter	12,14,107,108