

The Genus Mammillaria as per the New Cactus Lexicon, Text Volume, page 147, 2006.

163 spp & 69 subspp, a total of 232.

A reduction of 32 spp / subspp since CCC2, 1999.

Names in *italics* are provisionally accepted.

It should be understood that this is NOT an official classification, but a listing by subgenus and series of the species accepted and provisionally accepted as detailed in the New Cactus Lexicon. A proper Classification should have type species stated for each section, which is not shown in the NCL.

Genus Mammillaria

Previous Classification

Subgenus Oehmea

beneckei

Subgenus Dolichothele

baumii
carretii
longimamma
melaleuca
sphaerica
surculosa

Subgenus Phellosperma

barbata		Ancistracanthe, barbata group
guelzowiana		Ancistracanthe, guelzowiana group
tetrancistra		Ancistracanthe, tetrancistra group
wrightii	wrightii	Ancistracanthe, barbata group
wrightii	wilcoxii	Ancistracanthe, barbata group
zephyranthoides	zephyranthoides	Ancistracanthe, zephyranthoides group
zephyranthoides	heidiae	Ancistracanthe, zephyranthoides group

Subgenus Chilita

albicans	albicans	Ancistracanthe, dioica group
albicans	fraileana	Ancistracanthe, dioica group
armillata		Ancistracanthe, dioica group
blossfeldiana		Ancistracanthe, grahamii group
boolii		Ancistracanthe, grahamii group
capensis		Ancistracanthe, dioica group

<i>cerralboa</i>		Ancistracanthe, dioica group
dioica	dioica	Ancistracanthe, dioica group
dioica	angelensis	Ancistracanthe, dioica group
dioica	estebanensis	Ancistracanthe, dioica group
grahamii	grahamii	Ancistracanthe, dioica group
grahamii	sheldonii	Ancistracanthe, grahamii group
hutchisoniana	hutchisoniana	Ancistracanthe, grahamii group
hutchisoniana	louisae	Ancistracanthe, grahamii group
insularis		Ancistracanthe, grahamii group
mainiae		Ancistracanthe, grahamii group
mazatlanensis		Ancistracanthe, grahamii group
multidigitata		Ancistracanthe, dioica group
<i>neopalmeri</i>		Ancistracanthe, dioica group
phitauiana		Ancistracanthe, dioica group
schumannii		Ancistracanthe, grahamii group
thornberi	thornberi	Ancistracanthe, grahamii group
thornberi	yaquensis	Ancistracanthe, grahamii group

Subgenus Krainzia

Series Longiflora

deherdtiana	deherdtiana
deherdtiana	dodsonii
hernandezii	
longiflora	longiflora
longiflora	tepoxicensis
napina	
saboae	saboae
saboae	goldii
saboae	haudeana
theresae	

Series Herrerae+Pectiniferae

<i>albiflora</i>		Lasiacanthe, herrerae group
herrerae		Lasiacanthe, herrerae group
humboldtii		Lasiacanthe, humboldtii group
lenta		Lasiacanthe, lenta group
luethyi		Lasiacanthe, herrerae group
pectinifera	pectinifera	Lasiacanthe, pectinifera group
pectinifera	solisioides	Lasiacanthe, pectinifera group
sanchez-mejoradae		Lasiacanthe, herrerae group

Subgenus Cochemiea

halei	
pondii	pondii
pondii	maritima
pondii	setispina
poselgeri	

Subgenus Mammilllopis

senilis

Subgenus Mammillaria

Section Hydrochylus

Series Lasiacanthae

<i>berkiana</i>		Stylothelae, bombycina group
bombycina	bombycina	Stylothelae, bombycina group
bombycina	perezdelarosae	Stylothelae, bombycina group
<i>gasseriana</i>		Stylothelae, bombycina group
<i>guillauminiana</i>		Stylothelae, bombycina group
jaliscana	jaliscana	Stylothelae, bombycina group
jaliscana	zacatecasensis	Stylothelae, bombycina group
<i>lasiacantha</i>		Lasiacanthae, lasiacantha group
mercadensis		Stylothelae, bombycina group
moelleriana		Stylothelae, bombycina group
pennispinosa	pennispinosa	Stylothelae, bombycina group
pennispinosa	nazasensis	Stylothelae, bombycina group
<i>rettigiana</i>		Stylothelae, bombycina group
<i>sinistrohamata</i>		Stylothelae, bombycina group
weingartiana		Stylothelae, bombycina group

Series Stylothelae

<i>anniana</i>		Proliferae, prolifera group
<i>bocasana</i>		Stylothelae, crinita group
<i>crinita</i>	crinita	Stylothelae, crinita group
<i>crinita</i>	leucantha	Stylothelae, crinita group
<i>crinita</i>	wildii	Stylothelae, crinita group
<i>duwei</i>		Stylothelae, crinita group
<i>erythrosperma</i>		Stylothelae, crinita group
<i>fittkaui</i>	fittkaui	Stylothelae, bombycina group
<i>fittkaui</i>	limonensis	Stylothelae, bombycina group
<i>glochidiata</i>		Stylothelae, crinita group
<i>marcosii</i>		Stylothelae, crinita group
<i>mathildae</i>		Stylothelae, bombycina group

nana	Stylothelae, crinita group
<i>painteri</i>	Stylothelae, crinita group
schwarzii	Proliferae, prolifera group
zeilmanniana	Stylothelae, crinita group

Series Proliferae

albicoma	Proliferae, prolifera group
aureilanata	Lasiacantha, lenta group
carmenae	Lasiacantha, schiedeana group
glassii	Stylothelae, glassii group
laui	Lasiacanthae, humboldtii group
laui	Lasiacanthae, humboldtii group
laui	Lasiacanthae, humboldtii group
picta	Proliferae, prolifera group
pilispina	Proliferae, prolifera group
plumosa	Lasiacanthae, schiedeana group
prolifera	Proliferae, prolifera group
prolifera	Proliferae, prolifera group
prolifera	Proliferae, prolifera group
schiedeana	Lasiacanthae, schiedeana group
schiedeana	Lasiacanthae, schiedeana group
schiedeana	Lasiacanthae, schiedeana group
vetula	Proliferae, gracilis group
vetula	Proliferae, gracilis group
zublerae	Proliferae, prolifera group

Series Sphacelatae

kraehenbuehlii	
oteroi	Stylothelae, otero group
sphacelata	sphacelata
sphacelata	viperina
tonalensis	

Series Decipientes

decipiens	decipiens
decipiens	albescens
decipiens	camptotricha

Series Leptocladodae

densispina	
elongata	elongata
elongata	echinaria

microhelia
pottsii

Section Subhydrochylus

Series Heterochlorae

discolor	
polythele	polythele
polythele	obconella
wiesingeri	wiesingeri
wiesingeri	apamensis

Series Rhodanthae

<i>pringlei</i>		
rhodantha	rhodantha	Heterochlorae, rhodantha group
rhodantha	fera-rubra	Heterochlorae, rhodantha group
rhodantha	mccartenii	Heterochlorae, rhodantha group
rhodantha	mollendorffiana	Heterochlorae, rhodantha group

Series Polyacanthalae

backebergiana	backebergiana
backebergiana	ernestii
duoformis	
eriacantha	
guerreronis	
magnifica	
matudae	
meyrannii	
nunezii	nunezii
nunezii	bella
rekoi	rekoi
rekoi	aureispina
rekoi	leptacantha
spinossissima	spinossissima
spinossissima	pilcayensis
spinossissima	tepoxtlana
xaltianguensis	xaltianguensis
xaltianguensis	bambusiphila

Series Supertextae

albilanata	albilanata
albilanata	oaxacana
albilanata	reppenhagenii
albilanata	<i>tegelbergiana</i>
columbiana	columbiana
columbiana	yucatanensis
crucigera	crucigera
crucigera	tlalocii
dixanthocentron	
<i>flavicentra</i>	
haageana	
<i>halbingeri</i>	
huitzilopochtli	huitzilopochtli
huitzilopochtli	niduliformis
supertexta	

Section Mammillaria

Series Leucocephala

formosa	formosa
formosa	chionocephala
formosa	microthele
formosa	pseudocrucigera
geminispina	geminispina
geminispina	leucocentra
hahniana	
klissingiana	
<i>morganiana</i>	
muehlenpfordtii	
orcuttii	Mammillaria
parkinsonii	
perbella	
sempervivi	

Series Mammillaria

bocensis	
<i>boelderiana</i>	
brandegeei	brandegeei
brandegeei	glareosa
coahuilensis	
<i>ekmanii</i>	
evermanniana	
gigantea	
grusonii	
heyderi	heyderi

heyderi	gaumeri
heyderi	gummifera
heyderi	hemisphaerica
heyderi	macdougalii
heyderi	meiacantha
johnstonii	
<i>linaresensis</i>	
magnimamma	
mammillaris	
marksiana	
melanocentra	melanocentra
melanocentra	rubrograndis
nivosa	
peninsularis	
petrophila	petrophila
petrophila	arida
petrophila	baxteriana
petterssonii	
roseoalba	
scrippsiana	
sonorensis	
standleyi	
<i>taylororum</i>	
uncinata	
wagneriana	
winterae	

Series Polyedra

carnea	
compressa	compressa
compressa	centralifera
<i>eichlamii</i>	
karwinskiana	karwinskiana
karwinskiana	beiselii
karwinskiana	collinsii
karwinskiana	nejapensis
<i>knippeliana</i>	
mystax	
polyedra	
sartorii	
<i>variaculeata</i>	

Mammillaria candida has now been removed from the genus **Mammillaria** and renamed **Mamilloydia candida**. The seed morphology points towards the plant being a stabilized intergeneric hybrid (a cross between two species), although *Epithelantha* seems to be a more likely candidate as a maternal ancestor than *Neolloydia*.