Phylogenetic relationships in Coryphantha and implications on Pelecyphora and Escobaria (Cacteae, Cactoideae, Cactaceae)

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Abstract

The genus Coryphantha includes plants with globose to cylindrical stems bearing furrowed tubercles, flowers arising at the apex, and seeds with flattened testa cells. Coryphantha is the second richest genus in the tribe Cacteae. Nevertheless, the genus lacks a phylogenetic framework. The limits of Coryphantha with its sister genus Escobaria and the infrageneric classification of Coryphantha have not been evaluated in a phylogenetic study. In this study we analyzed five chloroplast regions (matK, rbcL, pba-trnH, rpl16, and trnL-F) using Bayesian phylogenetic analysis. We included 44 species of Coryphantha and 43 additional species of the tribe Cacteae. Our results support the monophyly of Coryphantha by excluding C. macromeris. Escobaria + Pelecyphora + C. macromeris are corroborated as the sister group of Coryphantha. Within Coryphantha our phylogenetic analyses recovered two main clades containing seven subclades, and we propose to recognize those as two subgenera and seven sections, respectively. Also, a new delimitation of Pelecyphora including C. macromeris and all species previously included in Escobaria is proposed. To accommodate this new delimitation 25 new combinations are proposed. The seven subclades recovered within Coryphantha are morphologically and geographically congruent, and partially agree with the traditional classification of this genus.
Keywords
Coryphantha macromeris, extrafloral glands, groove on tubercle, infrageneric classification, taxonomy

Introduction

Coryphantha (Engelm.) Lem. was described by Engelmann (1856) as a subgenus of Mammillaria Haw. Later, Lemaire (1868) raised it to generic level. Hunt and Benson (1976) proposed Coryphantha sulcata (Engelm.) Britton & Rose as the type of this genus. Coryphantha is morphologically characterized by adult plants with globose to cylindrical stems, covered with numerous spirally-arranged tubercles, flowers that arise at the apex of the stem, stem tubercles with a groove in maturity, and seeds with flattened testa cells (Anderson 2001; Dicht and Lüthy 2005; Hunt et al. 2006). Species of Coryphantha mainly inhabit the Mexican highlands in xerophytic shrublands and grasslands, although some prefer tropical deciduous forests and coniferous forests (Dicht and Lüthy 2005).

The taxonomy of Coryphantha has been complicated. Attributes such as the shape and size of the stem, the number, color, and orientation of the spines change according to the development state of the specimen, causing confusion with members of other genera such as Escobaria Britton & Rose, Mammillaria, and Neolloydia Britton & Rose (Vázquez-Benítez et al. 2016). For instance, Benson (1969, 1982) recognized Escobaria as a subgroup of Coryphantha because of the tubercle grooves, an opinion that persists to this day (Zimmerman and Parfitt 2004).

Species number in Coryphantha (excluding Escobaria) has varied over time, Lemaire (1868) recognized 25 species, Bravo-Hollis and Sánchez-Mejorada (1991) 59 species, Dicht and Lüthy (2001) and Hunt et al. (2006) 43 species, and Vázquez-Benítez et al. (2016) 45 species. This last study was based on a broad and inclusive morphometric analysis (Vázquez-Benítez et al. 2016). Regardless of the differences in species number, Coryphantha is the second richest genus in the tribe Cacteae (Vázquez-Benítez et al. 2016).

Current infrageneric classifications in Coryphantha have been entirely based on morphology, which has been evaluated according to different criteria, generating artificial classifications. Bravo-Hollis and Sánchez-Mejorada (1991) recognized three series within the genus: Macromeres Britton & Rose, Aulacothelae Lem., and Glanduliferae Salm-Dyck. Dicht and Lüthy (2001, 2005) recognized two subgenera: Coryphantha and Neocoryphantha Backeb., divided into sections and series. Finally, Hunt et al. (2006) proposed an artificial classification in which three subgenera and three informal groups were recognized. Those proposals have been based on the presence/absence of extrafloral glands at the areole, the type of development and position of the areole on the tubercles, growth form and shape of the tubercle. None of these proposals has been evaluated within a phylogenetic framework.
A previous molecular phylogenetic study of the tribe Cacteae included a few species of the genus *Coryphantha* (Butterworth et al. 2002). This study suggested that *Coryphantha* is part of the *Mammillaria* (=mammilloid) clade, a group that includes other genera such as *Escobaria*, *Neolloydia*, *Ortegocactus* Alexander, and *Pelecyphora* Ehrenb. The position of *Coryphantha* within mammilloid clade was further supported by other studies with better sampling and larger molecular data set (Butterworth and Wallace 2004; Crozier 2005; Bárcenas et al. 2011; Hernández-Hernández et al. 2011; Vázquez-Sánchez et al. 2013). Overall, these phylogenetic studies suggest that *Coryphantha* is not monophyletic (Bárcenas et al. 2011; Vázquez-Sánchez et al. 2013). Recently, Breslin et al. (2021) proposed the recircumscription of the mammilloid clade by recognizing three genera, *Mammillaria*, *Cochemiea* (K.Brandegee), and *Coryphantha* (including *Escobaria*). However, sampling in the *Coryphantha* clade was poor. In this study, we performed phylogenetic analyses focusing on the tribe Cacteae to test for the monophyly of *Coryphantha* and to better understand its relationship to *Escobaria*. With the phylogenetic hypothesis obtained we evaluated the infrageneric classification proposed by Dicht and Lüthy (2005), and propose the set of morphological characters that define the genus *Coryphantha*.

**Materials and methods**

The monophyly of the tribe Cacteae has been largely corroborated by phylogenetic studies (Butterworth et al. 2002; Vázquez-Sánchez et al. 2013). The most comprehensive phylogenetic hypothesis of the tribe recovers three grades and the clade named “core Cacteae”, which is in turn composed by two subclades, the “Ferocactus clade” and the clade B (henceforth “mammillloid clade”) (Vázquez-Sánchez et al. 2013). The present comprehensive study included 44 species of *Coryphantha* (95.6%), eight species of *Escobaria* (44%), 30 additional taxa belonging to the “mammillloid clade”, four taxa of the “Ferocactus clade”, 10 taxa of the “Sclerocactus clade”, and *Echinocactus platyacanthus* Link & Otto as the functional outgroup (Appendix 1). For the genus *Coryphantha*, we followed the species accepted by Dicht and Lüthy (2005) and those accepted by Arias et al. (2012). Our analyses included mostly new sequences for *Coryphantha* and complementary sequences previously published (Butterworth et al. 2002; Butterworth and Wallace 2004; Bárcenas et al. 2011; Hernández-Hernández et al. 2011; Fehlberg et al. 2013; Schwabe et al. 2015; Kuzmina et al. 2017; Aquino et al. 2019, and Vázquez-Sánchez et al. 2013, 2019) (Appendix 1).

Samples of plant tissue from the epidermis and hypodermis of the stem were dried, frozen, and pulverized. Total DNA extraction was achieved by using the DNeasy plant mini kit (Qiagen, California). We amplified chloroplast markers widely used in phylogenetic reconstruction in Cacteae (Vázquez-Sánchez et al. 2013, 2019). Specifically, we amplified the chloroplast coding regions *matK* and *rbcL*, and the intergenic spacers *psbA-trnH* and the *trnL-trnF* (including part of the *trnL*), and the *rpl*16 intron. Primers and profiles of thermal cycles followed Vázquez-Sánchez et al. (2013). The PCR products
were sequenced at the High Throughput Genomics Unit at the University of Washington (now unavailable). Appendix 1 shows in detail the GenBank accessions for each taxon.

The sequences for each marker were assembled using SEQUENCHER (v. 4.8, Gene Codes Corporation 2007). The matrices were aligned manually with MESQUITE (v. 2.75, Maddison and Maddison 2015). Table 1 shows some numeric records about the taxa and the aligned sequences included in the subsequent analyses. Insertion-deletion events in aligned sequences (indels) were coded using the simple coding method (Simmons and Ochoterena 2000) (Appendix 2). Additionally, eight morphological characters, proposed as diagnostic for Coryphantha and related genera were coded and used in a combined phylogenetic analysis. It has been suggested that in Cactaceae the inclusion of indels and a set of morphological characters in phylogenetics analysis results in more accurate hypotheses (Sánchez et al. 2019; Martínez-Quezada et al. 2020).

Character states were extracted from the descriptions of the species (Bravo Hollis and Sánchez-Mejorada 1991; Barthlott and Hunt 2000; Dicht and Lüthy 2005; Hunt et al. 2006) and corroborated in the field, in living collections (Jardín Botánico, Instituto de Biología, UNAM), and with herbarium specimens (MEXU). Characters and character states are listed in Table 2. DNA evolution models for each sequence were estimated using the corrected Akaike information criterion (AICc) in JMODELTEST2 (Darriba et al. 2012) on the CIPRES Science Gateway (v. 3.3 Miller et al. 2010) (Table 1). The Mkv model (Lewis 2001) was assigned for the indels and the morphological partitions. The first matrix was concatenated by including the five DNA regions. The second matrix included the five DNA regions and the indels partition. Finally, the third matrix included the five DNA regions, the indels and morphological characters. A partitioned Bayesian inference (BI) analysis was performed in MRBAYES (v. 3.2.1, Ronquist et al. 2012). The BI analysis for those matrices consisted of two runs of four chains for

Table 1. Data of the aligned sequences used in the phylogenetic analysis.

|           | matK | psbA-trnH | rcbL | rpl16 | trnL-F | Combo |
|-----------|------|-----------|------|-------|--------|-------|
| Taxa      | 95/99| 91/99     | 83/99| 86/99 | 85/99  | –     |
| Length (aligned) | 817  | 391       | 358  | 1349  | 1218   | 4313  |
| Non-informative sites | 730  | 313       | 509  | 1100  | 1048   | 3700  |
| Informative sites    | 87   | 78        | 29   | 249   | 170    | 613   |
| % informative sites  | 10.6 | 19.9      | 5.4  | 18.4  | 13.9   | 14.2  |
| Informative indels   | 1    | 11        | 0    | 8     | 14     | 34    |
| Substitution model    | TPM1uf+1+G | TPS1uf+1+G | K80+1| TIM1+1+G | TVM+G  | –     |

Table 2. Characters and character states for the ancestral states reconstruction.

1. Growth form: (0) globose, (1) short cylindrical, (2) cylindrical, (3) depressed-globose.
2. Groove on tubercle in mature plant: (0) absence, (1) complete, (2) incomplete.
3. Extrafloral glands at or near the axil: (0) absence, (1) turgid throughout the year, (2) turgid only at flowering season.
4. Position of the flowers: (0) apical or nearly apical, (1) in a ring distant from the apex.
5. Margin of the outer tepals: (0) fimbriate, (1) entire.
6. Color of the mature fruit: (0) red-pink, (1) green, (2) yellow.
7. Type of cortex: (0) watery, (1) mucilaginous, (2) laticiferous.
8. Multicellular sculpture of the lateral side of the seed: (0) flat, (1) tuberculate, (2) pitted.
Recircunscription in *Coryphantha* and *Pelecyphora*

20 million iterations, saving one tree every 1000 generations, and beginning with one random tree. The burn-in parameter was fixed as 25%.

The ancestral states of the eight morphological characters were traced in the selected phylogeny to test them as potential synapomorphies of clades. The tracing of characters was performed in MESQUITE (v.2.75, Maddison and Maddison 2015) using the parsimony ancestral state method on the majority consensus tree from the combined BI analysis.

**Results**

Phylogenetic analyses including DNA sequences only (Appendix 3: Fig. A1) and DNA sequences + indels partition (henceforth “molecular analysis”) showed identical topologies (Fig. 1). The phylogenetic analysis with morphological data (henceforth “combined analysis”) recovered a more resolved phylogeny (Fig. 2) with minor changes in the main clades, except for the position of one clade. In the molecular analysis, *Mammillaria sphacelata* and *M. beneckei* were recovered as the sister clade to *Coryphantha* s.s. (PP = 0.96, Fig. 1). This clade formed a polytomy with *Cochemiea* and *Escobaria* (including *Pelecyphora*) clades (Fig. 1). In the combined analysis, *M. sphacelata* and *M. beneckei* were included in the *Mammillaria* clade PP = 0.98, Fig. 2). Each clade; *Cumaria*, *Mammillaria*, *Cochemiea*, *Escobaria*, and *Coryphantha* s.s. showed resolved relationships between them with moderate to low support (Fig. 2).

In all analyses the *Cochemiea* clade included *Mammillaria mazatlanensis* (PP = 1.0) *Ortegocactus mcdougalii* (PP = 0.7, Fig. 1; PP = 0.79, Fig. 2), and *Neolloydia* (PP = 0.8, Fig. 1; PP = 0.52, Fig. 2). Phylogenetic relationships in both analyses indicate that *Coryphantha* is not a monophyletic group, because *C. macromeris* was recovered in the *Escobaria* clade (Figs 1, 2). *Coryphantha* s.s. is divided into two main clades, with 33 species grouped in clade I (PP = 0.99, Fig. 1; P = 1, Fig. 2), and 13 species grouped in clade II (PP = 0.91; Fig. 1; PP = 0.99. Fig. 2). Clade I is composed by five subclades (A, B, C, D, E), and Clade II by two subclades (F, G) (Figs 1, 2), all of them with high supports. The *Escobaria* clade (PP = 0.98, Fig. 1; PP = 0.97, Fig. 2) is divided into two subclades, the first one includes *Coryphantha macromeris*, *Escobaria cubensis*, *E. dasyacantha*, *E. missourensis*, *E. vivipara*, and *E. zilziana* (PP = 1, Figs 1, 2), while the second subclade includes *E. laredoi*, *Pelecyphora aselliformis*, *P. strobiliformis*, *E. tuberculosa*, and *E. chihuahuensis* (PP = 1.0; Figs 1, 2).

The ancestral state reconstruction (Appendix 3: Fig. A1) showed that the presence of a complete groove on the tubercle (Appendix 3: Fig. A1B), the apical origin of the flowers (Appendix 3: Fig. A1D), the entire margin of the outer tepals (Appendix 3: Fig. A1E), the green color of the fruit (Appendix 3: Fig. A1F), and the flat multicellular sculpture of the lateral side of the seed (Appendix 3: Fig. A1H) were ancestral states to *Coryphantha* s.s., few or null changes on these characters states occurred inside the clade. In contrast, in the *Escobaria* clade, the fimbriate margin of the outer tepals (Appendix 3: Fig. A1E), the red color of the mature fruit (Appendix 3: Fig. A1F), and the pitted multicellular sculpture of the seed were ancestral character states (Appendix 3:...
Fig. A1H). Additionally, growth form was ambiguous in Coryphantha s.s. and Escobaria clade. The absence of glands near the axil of the tubercles was ancestral to Coryphantha s.s., and the presence of those glands evolved independently in two subclades of Coryphantha (Appendix 3: Fig. A1C). In clade II, turgid glands present all year-long.
Recircunscription in Coryphantha and Pelecyphora were ancestral, while glands present only during flowering season evolved once in subclade D (Appendix 3: Fig. A1C. Finally, watery cortex was ancestral in Coryphantha s.s., but it changed into mucilaginous cortex in the subclade F (Appendix 3: Fig. A1G).
Discussion

The close relationships among *Cochemiea*, *Coryphanta*, *Cumarinia*, *Escobaria*, and *Mammillaria* have been recognized by several studies (Butterworth and Wallace 2004; Crozier 2005; Vázquez-Sánchez et al. 2013; Breslin et al. 2021). Breslin et al. (2021) recovered them as closely related lineages and redefined their limits. These authors proposed to expand the limits of *Cochemiea* to include 37 species of *Mammillaria*, *Neolloydia*, and *Ortegocactus*. Our results (Figs 1, 2) recovered, with moderate to low support, the same phylogenetic position of *Ortegocactus* and *Neolloydia*. Additionally, *Mammillaria mazatlanensis* was nested within *Cochemiea*. Morphological (Hunt 1985) and molecular evidence (Butterworth and Wallace 2004) suggest that *M. mazatlanensis* is closely related to other taxa now classified within *Cochemiea*, so it should be transferred (see Taxonomic summary).

In the molecular analysis, *Mammillaria sphacelata* and *M. beneckei* were recovered, with low support, as the sister group to *Coryphantha* s.s. In contrast, Breslin et al. (2021) found *M. sphacelata* to be the sister to *Escobaria + Coryphantha*. The addition of eight morphological characters in the combined analysis recovered *M. sphacelata* and *M. beneckei* within the clade *Mammillaria*, and supported *Coryphantha* s.s. and *Escobaria* as sister lineages. We argue that the low sampling of this early diverged lineage of *Mammillaria* (Butterworth and Wallace 2004) and the few sequences included do not allow us to conclude about their relationships.

Finally, Breslin et al. (2021) proposed *Escobaria* and *Coryphantha* to be a single genus, as traditionally treated by North American botanists (Benson 1982; Zimmerman and Parfitt 2004). However, sampling in Mexican *Coryphantha* was not representative. Molecular and combined analyses recovered *Coryphantha* and *Escobaria* as independent lineages and the ancestral state reconstruction (Appendix 3: Fig. A1) showed that each genus has a unique combination of morphological characters. Our results support the traditional recognition of *Coryphantha* and *Escobaria* as separate genera (Taylor 1979; Bravo-Hollis and Sánchez Mejorada 1991; Dicht and Lüthy 2005; Hunt et al. 2006; Korotkova et al. 2021).

**Escobaria clade**

The eight sampled species of *Escobaria*, together with *Coryphantha macromeris*, *Pelecyphora aselliformis*, and *P. strobiliformis* form a monophyletic group with high support values (Figs 1, 2). This clade is diagnosed by the tubercles with complete grooves, external tepals with fimbriate margins, and seeds with pitted multicellular sculpture on the lateral side (except in *C. macromeris*, and *Escobaria chihuahuensis*) (Appendix 3: Fig. A1, Fig. 3).

Although previous molecular analyses recovered *C. macromeris* outside the core *Coryphantha* clade, phylogenetic relationships of *C. macromeris* were not clear due to lack of resolution (Bárcenas et al. 2011) and insufficient sampling of *Coryphantha* (Vázquez-Sánchez et al. 2013; Crozier 2005). Our analyses, including 46 taxa of *Coryphantha*, recovered two different samples of *C. macromeris* in the *Escobaria* clade (PP = 1.0, Figs 1, 2), contrasting with the traditional classification in the monotypic section *Lepidocoryphantha* (Backeberg) Moran, or subgenus *Neocoryphantha* Backeb.
Recircunscription in Coryphantha and Pelecyphora

Figure 3. Representative species and morphology of Coryphantha and Escobaria. A. Escobaria dasyacantha bearing red fruits (S. Arias 2090, MEXU) B. flower of Escobaria emsdoetteriana (Quelh) Borg with fimbriate outer tepals (D. Aquino 322, MEXU) C. Coryphantha macromeris bearing flowers with fimbriate outer tepals (S. Arias 1788, MEXU) D. close-up of the furrow on the tubercles (arrow) in Pelecyphora aselliformis (H. Sánchez-Mejorada 3616, MEXU) E. green fruits (top) and flat multicellular sculpture of the lateral side of the seed (bottom) in Coryphantha calipensis (B. Vázquez 2555, MEXU) F. Coryphantha maiz-tablasensis (D. Aquino 400, MEXU) G. Coryphantha cornifera (SA 2212, MEXU) H. Coryphantha durangensis (B. Vázquez 2625, MEXU) I. Coryphantha poselgeriana (S. Arias 2109, MEXU) J. Coryphantha kraeckii (B. Vázquez 2618, MEXU) K. glands at the axil (arrow) in Coryphantha ottonis (D. Sánchez s.n., IBUG) L. Coryphantha glanduligera (S. Arias 2129, MEXU).
(sensu Dicht and Lüthy 2005). Previous morphological analysis of Coryphantha concluded that C. macromeris was the most dissimilar taxon of the genus Coryphantha (Vázquez-Benítez et al. 2016). The main character that differentiates this species from the rest of the species in the Coryphantha clade is the presence of an incomplete groove in the tubercles and fimbriate outer tepals.

Coryphantha macromeris shares the fimbriate outer tepals with the other species of the genus Escobaria (Fig. 3B, C). Interestingly, C. macromeris and Escobaria vivipara show identical flower morphology (Zimmerman and Parfitt 2004). Additionally, E. chihuahuensis shows a shallowly pitted lateral seed coat (Barthlott and Hunt 2000, plate 73.3–4), similar to the flat cells observed in Coryphantha. Probably, the flat sculpture of the lateral side of the seed in C. macromeris is the result of the same development observed in E. chihuahuensis. As observed in Ferocactus (Taylor and Clark 1983) the change of pitted to flat relief of periclinal walls of the seed testa has evolved independently in several lineages of the tribe Cacteae (Appendix 3: Fig. A1H). Given our results, we propose the recognition of C. macromeris as a member within the new rearrangement of Escobaria and Pelecyphora described in the following paragraphs (see Taxonomic summary).

As in previous analysis our phylogenetic hypothesis recovered the two species of Pelecyphora in the Escobaria clade (Butterworth and Wallace 2004; Bárcenas et al. 2011; Vázquez-Sánchez et al. 2013). Traditionally, Pelecyphora is recognized (Boke 1959; Anderson and Boke 1969) by the presence of a rudimentary groove on the tubercles and the “reticulate or striate” seed structure (“par-concave” sensu Barthlott and Hunt 2000). However, Pelecyphora also falls into Taylor’s (1979) concept of Escobaria, which is circumscribed by seeds with intracellular pits (par-concave) and grooved tubercles. Following Boke (1959), the rudimentary groove in Pelecyphora (Fig. 3D) is morphologically equivalent to the groove found on the tubercles of Coryphantha and Escobaria. Regarding seed morphology, the pitted appearance of the seed coat in Escobaria happens because only the central portion of the outer wall of the testa cell is thinner and collapses, while in Pelecyphora the entire outer wall of the testa cell is thin and collapses (Barthlott and Hunt 2000). Therefore, Escobaria and Pelecyphora show a pitted lateral seed coat, differing in cell shape and pit diameter.

Finally, the margin of the outer tepals in P. aselliformis may be entire or fimbriate, while in P. strobiliformis is always fimbriate (Anderson and Boke 1969); this character is also observed in all species of Escobaria (Zimmerman and Parfitt 2004; Hunt et al. 2006). We hypothesized that Pelecyphora represents a derived lineage in Escobaria that has changed radically its growth form and the shape of its tubercules to occupy specific niches in the Sierra Madre Oriental. A similar trend is observed in species of the genus Turbinicarpus (Backeb.) Buxb. & Backeb., in which some species have evolved into a globose-depressed growth form with cylindrical and flattened distally (hatchet-shaped) tubercles (e.g., Turbinicarpus pseudoepectinatus (Backeb.) Glass & R.A.Foster) or pyramidal and dorsiventrally flattened (scale-like) tubercles (e.g., Turbinicarpus schmiediceanus (Boed.) Buxb. & Backeb.) (Vázquez-Sánchez et al. 2019).

Several studies recovered with high support the alliance of Pelecyphora and a clade including Escobaria tuberculosa, the type species of Escobaria. A diagnostic character of
Recircunscription in *Coryphantha* and *Pelecyphora*

*Escobaria* and *Pelecyphora* is the outer perianth-segments with ciliated margins as shown in *E. emskoetteriana* (Fig. 3B), *E. abdita* Řepka & Vaško (Řepka and Vaško 2011) and *E. sneedi* Britton & Rose (Benson 1982) not included in this analysis. The genus *Pelecyphora* was published in 1843 by Ehrenberg, while *Escobaria* was published 80 years later, in 1923, by Britton and Rose. In this context, we propose to merge *Escobaria* members, including *C. macromeris* into *Pelecyphora* (see Taxonomic summary) following priority of publication as dictated by the principle III of the International Code of Nomenclature for algae, fungi, and plants (Turland et al. 2018).

**Coryphantha** clade

*Coryphantha* can be recognized as a natural group by excluding *C. macromeris*. *Coryphantha* s.s. (henceforth *Coryphantha*) conformed a robust clade (PP = 1, Figs 1, 2) and can be diagnosed by tubercles with a complete groove, flowers with apical origin, outer tepals with entire margin, green fruits, and seed with flat multicellular sculpture on the lateral side (Appendix 3: Fig. A1, Fig. 3).

Although subgenera *Neocoryphantha* and *Coryphantha* recognized by Dicht and Lüthy (2005) are partially recovered, our phylogenetic analyses showed that most of the infrageneric sections and series proposed by these authors do not represent natural entities. All sampled members of subgenus *Coryphantha* were recovered in clade I, including taxa without turgid glands near the axil throughout the year (Appendix 3: Fig. A1C). However, this clade also included two of the species assigned to section *Robustispina* Dicht & A. Lüthy in the subgenus *Neocoryphantha* (Table 3), making *Coryphantha* subgenus *Coryphantha* (sensu Dicht and Lüthy 2005) a paraphyletic group. Clade II grouped all the members of the subgenus *Neocoryphantha* section *Neocoryphantha*, but the members of the sections *Lepidocoryphantha* and *Robustispina* (Fig. 1) were recovered in the clade *Escobaria* and the clade I, respectively. Therefore, *Coryphantha* subgenus *Neocoryphantha* (sensu Dicht and Lüthy 2005) represents a polyphyletic group. All members of clade II show turgid glands at or near the axil throughout the year (Fig. 3K), which is recognized as a consistent diagnostic feature and a potential synapomorphy for this lineage (Appendix 3: Fig. A1C).

In order to reflect the relationships found in our phylogenetic hypothesis and to provide a natural infrageneric classification of the genus, we re-circumscribe the two subgenera in *Coryphantha*. One for clade I, the subgenus *Coryphantha*, and another one for clade II, the subgenus *Neocoryphantha* (see Taxonomic summary). We further propose to recognize the recovered subclades as sections (see Taxonomic summary). The species belonging to each section, their morphological similarities, and their distribution (biogeographic provinces) are discussed below.

*Coryphantha* subgenus *Coryphantha* (clade I) emerged in five subclades that partially represent some taxonomic groups proposed by Dicht and Lüthy (2005). However, series and subseries suggested by these authors do not represent monophyletic groups. Clade A included species from series *Retusae* Dicht & A. Lüthy, *Pycnacanthae* Dicht & A. Lüthy and *Salinenses* Dicht & Lüthy (Table 3). In this case, members of
clade A present most of the radial spines with subulate shape (Fig. 3F) (Bravo-Hollis and Sánchez-Mejorada 1991; Dicht and Lüthy 2005). Our results found that the species complexes *C. elephanthidens* and *C. pallida* do not represent monophyletic groups. This result corroborates that *C. bumamma* and *C. greenwoodii* are different species from *C. elephanthidens* as proposed by Vázquez-Benítez et al. (2016). Additionally, our results support the proposal of Arias et al. (2012) to recognize *C. calipensis* and *C. pallida* as two distinct species. The distinction of *C. pseudoradians* Bravo from *C. pallida* Britton & Rose, remains unresolved, since the former was not included in our analysis.

As documented by Dicht and Lüthy (2005), there was a historical confusion between *C. pycnacantha* and *C. pallida*, since they are morphologically similar (Arias et al. 2012). This affinity is now justified since they belong to the same clade. Dicht and Lüthy (2005) classified *C. pallida* within series *Salinensis* along with northern species. This species emerged in Clade A, which is recognized here as section *Retusa* (see Taxonomic summary). This is distributed in central Mexico, encompassing the southern portion of the piedmont of Sierra Madre Occidental, the Mexican High Plateau, the plains and piedmonts of the Mexican Transvolcanic Belt, the southern portion of Sierra Madre Oriental, and the Balsas Basin.

Clade B included members of the series *Coryphantha* and *Corniferae* Dicht & A. Lüthy (Table 3). Members of this clade show upright or radiate tubercles (Fig. 3G). This lineage is recognized in the present work as the section *Corniferae*. This clade presents a wide distribution and occupies several northern ecoregions. An eastern group of species inhabits the Chihuahuan Desert, the Sierra Madre Oriental, and the Tamaulipas-Texas Semiarid Plain, and a western group occupies the Chihuahuan Desert, the piedmont of the Sierra Madre Occidental, and the Sierra Madre Oriental.

*Coryphantha gracilis* is classified into the monotypic section *Gracilicoryphantha* Dicht & Lüthy by the presence of globose seed and broad basal hylum (Dicht and Lüthy 2005). Although *C. gracilis* was not included in our analysis, we suggest that it belongs to clade B, because of its morphological affinity to *C. compacta* and *C. recurvata* (Vázquez-Benítez et al. 2016), and also the similar geographic distribution. *Coryphantha pulleineana* (Backeb.) Glass was not included in our analysis. Dicht and Lüthy (2005) mention some morphological affinities to *C. ramillosa*. In addition, *C. pulleineana* and *C. pseudoechinus* shared the presence of glands in the spiniferous areole. For now, we propose *C. pulleineana* as a member of this group because of its morphological and geographical congruence to other species of this clade (Dicht and Lüthy 2005).

Subclade C included two members of the series *Salinenses* (Table 3). These taxa can be distinguished by the presence of appressed tubercles and woolly stem tips (Fig. 3H) (Bravo-Hollis and Sánchez-Mejorada 1991; Dicht and Lüthy 2005). Our study included *C. durangensis* subsp. *durangensis* and *C. durangensis* subsp. *cuencamensis*, which formed a monophyletic group. However, they showed different branch lengths, which suggests that its recognition as different species, as proposed by Vázquez-Benítez et al. (2016), must be considered. This small group is recognized in the present work as the
Recircumscription in *Coryphantha* and *Pelecyphora*

This group presents a narrow distribution in the state of Durango, inhabiting the Chihuahuan Desert and the piedmont of the Sierra Madre Occidental.

Subclade D corresponds to *Coryphantha* section *Robustispina* (Table 3, Taxonomic summary). This clade is supported by the presence of turgid glands near the axil only during the flowering season (Fig. 3I; Appendix 3: Fig. A1C). Although those species have been grouped in the past with other taxa with glands (Dicht and Lüthy 2005; Vázquez-Benítez et al. 2016), our results suggested that this character state emerged independently from an ancestral with absent glands. This species occurs in the Chihuahuan Desert and in the northern piedmont of the Sierra Madre Occidental.

Subclade E was formed by six taxa classified into the series *Coryphantha*, series *Salinenses*, and series *Corniferae* (Table 3). There are no evident morphological characters that define clade C. Affinities such as the red filaments have been observed in *C. echinus*, *C. kracikii*, *C. salinensis*, and *C. sulcata*. Particularly, *C. salinensis* and *C. sulcata* share a yellow flower with a brilliant red flower throat (Dicht and Lüthy 2005). Also, *C. difficilis*, *C. kracikii*, *C. salinensis* show tubercles appressed, and slightly appressed in *C. werdermannii* (Fig. 3J). Members of subclade E are proposed here as the *Coryphantha* section *Coryphantha*, which is distributed in the Chihuahuan Desert, the Sierra Madre Oriental, and the Tamaulipas-Texas Semiarid Plain.

We propose the division of subgenus *Neocoryphantha* (clade II) into two sections. The first one is section *Clavatae* (see Taxonomic summary), which corresponds to subclade F (Table 3). This section presents mucilaginous cortex (Dicht and Lüthy 2005), a character recovered as ancestral to the group in our analyses (Fig. 3K, Appendix 3: Fig. A1G). Section *Clavatae* occurs mainly in the southern part of the Chihuahuan Desert and in the Mexican High Plateau, with *C. ottonis* ranging to the interior plains and piedmonts of the Sierra Madre Occidental and the Mexican Transvolcanic Belt.

| Table 3. Species memberships of the main clades obtained in this study and their previous infrageneric classification by Dicht and Lüthy (2005). |
|---|---|
| **Clade I** | Subgenus *Coryphantha* and subgenus *Neocoryphantha* section *Robustispina* |
| **Subclade A** | Series Retusa: *Coryphantha elephantidens* complex and *C. retusa.* |
| **Subclade A** | Series Pycnanthe: *C. pycnantha* and *C. tripugionacantha* |
| **Subclade A** | Series Salinenses (in part): *C. pallida* complex |
| **Subclade A** | Series *Coryphantha* (in part): *Coryphantha hintoniorum* and *C. maiz-tablaensis* |
| **Subclade B** | Series Corniferae (in part): *C. compacta*, *C. cornifera*, *C. delaetiana*, *C. delicata*, *C. echinus C. neglecta*, *C. nickelsiae*, *C. pseudoechinus*, *C. pseudonickelsiae*, *C. ramillosa*, and *C. recurvata* subsp. *canatlanensis* |
| **Subclade C** | Series Salinenses (in part): *Coryphantha durangensis*, *C. durangensis* subsp. *cuencamensis*, and *C. longicornis* |
| **Subclade D** | Section *Robustispina*: *Coryphantha* poelgeriana and *C. robustispina* |
| **Subclade E** | Series *Coryphantha* (in part): *C. sulcata* |
| **Subclade E** | Series *Coryphantha* (in part): *C. difficilis*, *C. kracikii*, and *C. salinensis* |
| **Subclade E** | Series Corniferae (in part): *C. werdermannii* and *C. echinus* |
| **Clade II** | Subgenus *Neocoryphantha* except section *Robustispina* |
| **Subclade F** | Series Clavatae: *C. ocatacantha*, *C. jatapenensis*, *C. clavata*, *C. clavata*, *C. glassii*, *C. erecta*, and *C. potosiana* |
| **Subclade F** | Series Ottonis: *C. ottonis*, *C. vogtherriana*, and *C. georgii* |
| **Subclade G** | Series Echinoideae: *C. wohlschlageri*, *C. vaupeliana*, *C. glanduligera*, and *C. echinoidea*. |
tion *Echinoideae*, which corresponds to subclade G (Fig. 3L, Table 3). This section can be recognized by the presence of watery cortex (Appendix 3: Fig. A1G). Members of the section are distributed in the Chihuahuan Desert and the Sierra Madre Oriental.

**Taxonomic summary**

*Cochemiea*

Phylogenetic analyses support the addition of *Mammillaria mazatlanensis* within *Cochemiea*. Three lectotypes are proposed.

*Cochemiea* (K.Brandegee) Walton. Cact. J. (London) 2: 50. 1899.

*Cochemiea mazatlanensis* (K.Schum.) D.Aquino & Dan.Sanchez, comb. nov. urn:lsid:ipni.org:names:77248940-1

≡ *Mammillaria mazatlanensis* K.Schum., Monatsschr. Kakteenk. 11: 154. 1901. *Neomammillaria mazatlanensis* (K.Schum.) Britton & Rose, Cactaceae 4: 138. 1923.

*Chilita mazatlanensis* (K.Schum.) Orcutt, Cactography 2. 1926.

*Ebnerella mazatlanensis* (K.Schum.) Buxb., Oesterr. Bot. Z. 98: 89. 1951.

*Escobariopsis mazatlanensis* (K.Schum.) Doweld, Sukkulenty 3: 40. 2000. Type: México, Sinaloa, Matzatlán [Mazatlán], W. Mundt s.n. (not preserved, lectotype, designated here, Monatsschr. Kakteenk. 15: 154. 1905: Illustration “M[m]illaria mazatlanensis K.Schum. Nach einer von Herrn Mundt für die “Monatsschrift für Kakteenkunde” hergestellten Photographie”).

**Notes.** Both the original description of *Mammillaria (= Cochemiea) mazatlanensis* (Schumann 1901), and the later extension of the description by Gurke (1905) do not indicate that a type specimen has been preserved. Hunt (1985) confirms that a type specimen was not formally designated.

≡ *Mammillaria littoralis* K.Brandegee, Bull. Misc. Inform. Kew 1908: App. 91. 1908.

Type: Not designed.

≡ *Neomammillaria occidentalis* Britton & Rose, Cactaceae 4: 161–162, f. 179. 1923.

*Chilita occidentalis* (Britton & Rose) Orcutt, Cactography 2. 1926.

*Mammillaria occidentalis* (Britton & Rose) Boed., Mammillarien-Vergleichs-Schluessel: 36. 1933.

*Ebnerella occidentalis* (Britton & Rose) Buxb., Oesterr. Bot. Z. 98: 90. 1951.

*Mammillaria mazatlanensis* var. *occidentalis* (Britton & Rose) Neutel., Succulenta (Netherlands) 65: 119. 1986. Type: México, Colima, near Manzanillo, Dec 1890, E. Palmer 1053 (holotype: US [208544 image!]).

≡ *Neomammillaria sinaloensis* Rose, Fl. Indig. Sinaloa Cact.: 3. 1929. Nom. Inval.

≡ *Neomammillaria patonii* Bravo, Anales Inst. Biol. Univ. Nac. Mexico 2: 129. 1931.

*Mammillaria patonii* (Bravo) Werderm., Backberg, Neue Kakteen: 97. 1931.

*Mammillaria occidentalis* var. *patonii* (Bravo) R.T.Craig, Mammill. Handb.: 169. 1945. *Mammillaria mazatlanensis* f. *patonii* (Bravo) Neutel., Succulenta
Recircumscription in *Coryphantha* and *Pelecyphora*

(Netherlands) 65: 119. 1986. *Mammillaria mazatlanensis* subsp. *patonii* (Bravo) D.R.Hunt, Mammillaria Postscripts 7: 3. 1998. *Escobariopsis mazatlanensis* subsp. *patonii* (Bravo) Doweld, Sukkulenty 3: 41. 2000. Type: México, Sinaloa [Nayarit], Isla Tres Marías 1930, Heilfurth s.n. (MEXU).

= *Mammillaria occidentalis* var. *sinalensis* R.T.Craig, Mammill. Handb.: 169. 1945. *Mammillaria patonii* var. *sinalensis* (R.T.Craig) Backeb., Cactaceae 5: 3291. 1961. *Mammillaria mazatlanensis* f. *sinalensis* (R.T.Craig) Neutel., Succulenta (Netherlands) 65: 119. 1986. Type: México, Sinaloa, Arroyo de Ibarra, near Rosario 1940, E. Baxter s.n. (lectotype, designated here, Mammill. Handb.: 169. 1945: Illustration “f. 151 *Mammillaria occidentalis* var. *sinalensis* X 1”). **Notes.** The protologue indicates that the type specimen was collected, however, it is not mentioned in which herbarium it was deposited. Some specimens collected by Craig (1945) were deposited in the UC herbarium, currently fused with the CAS herbarium. A search was made in the CAS database (https://www.calacademy.org/scientists/botany-collections) and it was not possible to locate the material, on the other hand, type specimens deposited in CAS from UC apparently were lost (Breslin et al. 2021).

= *Mammillaria mazatlanensis* var. *monocentra* R.T.Craig, Mammillaria Handb.: 242, 1945. Type: México, Sonora, Yaqui Valley, in the lower delta of the Río Yaqui 1936, J. Hilton & R. T. Craig s.n. (lectotype, designated here, Mammill. Handb.: 242. 1945: Illustration “f. 219 *Mammillaria mazatlanensis* var. *monocentra* X 1”). **Notes.** See *Mammillaria occidentalis* var. *sinalensis*

**Pelecyphora**

Phylogenetic evidence supports the transference of *Escobaria* to *Pelecyphora* (see discussion) which results in 25 new combinations. Also, nine lectotypes, and three isolectotypes are proposed. Twenty species and 14 subspecies of *Pelecyphora*, are recognized.

**Pelecyphora Ehrenb., Bot. Zeitung (Berlin) 1: 737. 1843.**

= *Cochiseia* W.Earle, Saguaroand Bull. 30: 65. 1976. Type: *Cochiseia robbinsorum* W.Earle.

= *Encephalocarpus* A.Berger, Kakteen 331. 1929. Type: *Encephalocarpus strobiliformis* (Werderm.) A.Berger.

= *Escocoryphantha* Doweld, Sukkulenty 1: 10. 1999. Type: *Escocoryphantha chihuahuensis* (Britton & Rose) Doweld.

= *Escobaria* Britton & Rose, Cactaceae 4: 53. 1923. Type: *Escobaria tuberculosa* (Engelm.) Britton & Rose.

= *Escobesseya* Hester, Desert Pl. Life 17: 23. 1945. Type: *Escobesseya dasyacantha* (Engelm.) Hester, Desert Pl. Life 17: 25. 1945.

= *Fobea* Frič ex Boed., Kakteenkunde 1933: 155. 1933. Type: *Fobea viridiflora* Frič ex Boed.
Lepidocoryphantha Backeb., Blätt. Kakteenf. 1938: 22. 1938. Type: Lepidocoryphantha macromeris (Engelm.) Bakeb.

Neobesseya Britton & Rose, Cactaceae 4: 51. 1923. Type: Neobesseya missouriensis (Sweet) Britton & Rose.

Type. Pelecyphora aselliformis Ehrenb.

Pelecyphora abdita (Řepka & Vaško) D.Aquino & Dan.Sánchez, comb. nov. urn:lsid:ipni.org:names:77248941-1

≡ Escobaria abdita Řepka & Vaško, Cact. Succ. J. (Los Angeles) 83: 265. 2012. Neobesseya abdita (Řepka & Vaško) Lodé, Cact.-Avent. Int. 98(Suppl.): 6. 2013. Type: México, Coahuila, basin east of the settlement El Oro, 1100 m, Oct 2011, M. K. Hernández s.n. (holotype: IZTA).

Pelecyphora abdita subsp. tenuispina (Pérez-Badillo, Delladdio & Raya-Sánchez) D.Aquino & Dan.Sánchez, comb. nov. urn:lsid:ipni.org:names:77248942-1

≡ Escobaria abdita Řepka & Vaško subsp. tenuispina Pérez-Badillo, Delladdio & Raya-Sánchez, Piante Grasse 36: 9. 2016. Type: México, Coahuila, Parras de la Fuente, G. B. Hinton 29727 (holotype: GBH).

Pelecyphora alversonii (J.M.Coult.) D.Aquino & Dan.Sánchez, comb. nov. urn:lsid:ipni.org:names:77248943-1

≡ Cactus radiosus var. alversonii J.M.Coult. Contr. U.S. Natl. Herb. 3: 122. 1894. Mammillaria alversonii (J.M.Coult.) Zeiss., Monatsschr. Kakteenk. 5: 70. 1895. Mammillaria radiosus var. alversonii (J.M.Coult.) K.Schum., Gesamtbesch. Kakt.: 481. 1898. Coryphantha alversonii (J.M.Coult.) Orcutt, Cactography: 3. 1926. Mammillaria vivipara var. alversonii (J.M.Coult.) L.D.Benson, Cacti Ariz: 118. 1950. Coryphantha vivipara var. alversonii (J.M.Coult.) L.D.Benson, Cacti Ariz. ed. 3: 26. 1969. Escobaria vivipara var. alversonii (J.M.Coult.) D.R.Hunt, Cact. Succ. J. Gr. Brit. 40: 13. 1978. Escobaria alversonii (J.M.Coult.) N.P.Taylor, Cactaceae Consensus Init. 3: 10. 1997. Type: United States, California, Mohave desert Calif., A. H. Alverson s.n. (lectotype, designated by Benson Cacti Ariz. 3 ed.: 200. 1969: UC [205017 image!] ; isolecctotype: F [260000 image!]).

Notes. The isolecctotype label also indicates the date of collection in 1892.
Recircunscription in *Coryphantha* and *Pelecyphora*

*Pelecyphora aselliformis* Ehrenb., *Bot. Zeitung* 1: 737. 1843.

= *Ariocarpus aselliformis* (Ehrenb.) F.A.C.Weber, Dict. Hort. 2: 931. 1898. *Anhalonium aselliforme* (Ehrenb.) F.A.C.Weber, Dict. Hort. 2: 931. 1898. Type: México, San Luis Potosí, 18 miles [28.96 km] north of San Luis Potosí, 31 Jul 1959, *E. F. Anderson 1206* (neotype, designated by Anderson & Boke, Amer. J. Bot.: 325. 1969: POM [298106]).

*Pelecyphora chihuahuensis* (Britton & Rose) D.Aquino & Dan.Sánchez, comb. nov. urn:lsid:ipni.org:names:77248944-1

≡ *Escobaria chihuahuensis* Britton & Rose, Cactaceae 4: 55. 1923. *Coryphantha chihuahuensis* (Britton & Rose) A.Berger, Kakteen: 339. 1929. *Escocoryphantha chihuahuensis* (Britton & Rose) Doweld, Sukkulenty 2: 10. 1999. Type: México, Chihuahua, Vicinity of Chihuahua, 08 Apr 1908, *E. Palmer 72* (holotype: US [573550]; isotype: K [250731 image!]).

= *Mammillaria strobiliformis* Scheer ex Salm-Dyck, Cact. Hort. Dyck. 104–105. 1850, not *Mammillaria strobiliformis* Engelm., Mem. Tour N. Mexico: 113. 1848, not *Mammillaria strobiliformis* Muehlenpf., Allg. Gartenzeitung 16: 19. 1848. *Echinocactus strobiliformis* Poselg., Allg. Gartenzeitung 21: 107. 1853. *Cactus strobiliformis* (Sheer) Kuntze, Revis. Gen. Pl. 1: 261. 1891. *Escobaria strobiliformis* (Poselg.) F.Boedeker, Mammillarien-Vergleichs-Schlüssel 16. 1933. *Coryphantha strobiliformis* (Poselg.) Moran, Gentes Herbarium 8: 318. 1953. Type: [Fragments from] Potts’s original specimen, cult. 1857, hort., Jan 1857, *J.M.F.A.H.I.Salm-Reifferscheid-Dyck s.n.* (lectotype, designated by Benson, Cact. Succ. J. (Los Angeles): 189. 1969: MO). **Notes.** Britton and Rose (1923) chose Engelmann’s epithet *tuberculosa* over *strobiliformis*, because the last represents a homonym. However, Benson (1969) suggested that the epithet *strobiliformis* should be preferred over the epithet *tuberculosa*. Zimmerman and Parfitt (1993+) mention that *Escobaria tuberculosa* and *E. strobiliformis* represent two independent entities and the name *E. chihuahuensis* Britton & Rose should be considered a synonym of *E. strobiliformis*. Given the difference in opinions, Hunt et al. (2006) explained that the name *Escobaria strobiliformis* has been incorrectly applied to *E. tuberculosa* and should be rejected. Hunt (2016) concludes that *E. strobiliformis* is an inadmissible name or with indeterminate application. In order to maintain the stability of the names listed in this treatment, the name *Mammillaria strobiliformis* is considered a homonym and should not be applied (Turland et al. 2018). In turn, this decision makes it possible to retain the epithet *strobiliformis* for the name *Pelecyphora strobiliformis* (Werderm.) Fric. & Schelle (basionym *Ariocarpus strobiliformis* Werderm.). Finally, original description is not complete and lacks data on floral characters, so it is not feasible to decide on the correct interpretation.
= Mammillaria strobiliformis var. caespititia Quehl, Monatsschr. Kakteenk. 19: 173. 1909. Mammillaria strobiliformis f. caespititia (Quehl) Schelle, Kakteen: 285. 1926. Escobaria tuberculosa var. caespititia (Quehl) Borg, Cacti 304. 1937. Type: Probably Mexico. (Not preserved).

Pelecyphora chihuahuensis subsp. henricksonii (Glass & R.A.Foster) D.Aquino & Dan.Sánchez, comb. nov.
urn:lsid:ipni.org:names:77248945-1

≡ Escobaria henricksonii Glass & R.A.Foster, Cact. Succ. J. (Los Angeles) 49: 195. 1977. Coryphantha henricksonii (Glass & R.A.Foster) Glass & R.A.Foster, Cact. Succ. J. (Los Angeles) 51: 125. 1979. Escobaria chihuahuensis subsp. henricksonii (Glass & R.A.Foster) N.P.Taylor, Cactaceae Consensus Init. 5: 13. 1998. Escocoryphantha henricksonii (Glass & R.A.Foster) Doweld, Sukkulenty 2: 10. 1999. Type: México, Chihuahua, c. 16 mi. [25.74 km] E of Escalón, Sep 1972, J. S. Henrickson 7744 (holotype: POM [325439 image, two sheets!]).

Pelecyphora cubensis (Britton & Rose) D.Aquino & Dan.Sánchez, comb. nov.
urn:lsid:ipni.org:names:77248946-1

≡ Coryphantha cubensis Britton & Rose, Torreya 12: 15. 1912. Neobesseya cubensis (Britton & Rose) Hester, Desert Pl. Life 13: 192. 1941. Escobaria cubensis (Britton & Rose) D.R.Hunt, Cact. Succ. J. Gr. Brit. 40: 13. 1978. Type: Cuba, Holguín, Oriente, 1909, J. A. Shafer 2946 (lectotype, designated here: NY [120678 image!]; isolectotype: US [1821121 image!]). Notes. According to Britton and Rose (1912), the original specimen of Coryphantha cubensis was kept in cultivation at the New York Botanical Garden. A specimen deposited in NY (120678) whose data on the label coincide with those referred to in the protologue. Elements such as collector and number (J. A. Shafer 2946) and date of collection (1909) coincide with the label of the specimen referred to here, which is why we designate it as lectotype, while the specimen deposited in the US herbarium (1821121 image!) corresponds to the isolectotype.

Pelecyphora dasycantha (Engelm.) D.Aquino & Dan.Sánchez, comb. nov.
urn:lsid:ipni.org:names:77248947-1

≡ Mammillaria dasycantha Engelm., Proc. Amer. Acad. Arts 3: 268. 1856. Cactus dasycanthus (Engelm.) Kuntze, Revis. Gen. Pl. 1: 259. 1891. Coryphantha dasycantha (Engelm.) Orcutt, Circular to Cactus Fanciers: 1. 1922. Escobaria dasycantha (Engelm.) Britton & Rose, Cactaceae 4: 55. 1923. Escobesseya dasycantha
Recircunscription in *Coryphantha* and *Pelecyphora*

133

Recircunscription in *Coryphantha* and *Pelecyphora*

133

(Engelm.) Hester, Desert Pl. Life 17: 25. 1945. *Neobesseya dasyacantha* (Engelm.) Lodé, Cact.-Avent. Int. 98(Suppl.): 6. 2013. Type: United States, Texas, El Paso, 1852, *C. Wright s.n.* (lectotype, designated by Benson, Cacti U. S. Canada: 964. 1982: MO [106919 image!]).

= *Mammillaria chlorantha* Engelm., Rep. U.S. Geogr. Surv., Wheeler 6: 127. 1878. *Cactus radiosus* var. *chloranthus* (Engelm.) J.M.Coult., Contr. U.S. Natl. Herb. 3: 121. 1894. *Mammillaria radiosa f. chlorantha* (Engelm.) Schelle, Handb. Kakteen-kult.: 235. 1907. *Coryphantha chlorantha* (Engelm.) Britton & Rose, Cactaceae 4: 43. 1923. *Mammillaria vivipara* var. *chlorantha* (Engelm.) L.D.Benson, Cacti U.S. Canada, ed. 2 117. 1950. *Escobaria chlorantha* (Engelm.) Buxb., Oesterr. Bot. Z. 98: 78. 1951. Type. United States, St George, May 1874, *C. C. Parry s.n.* (lectotype, designated by Benson, Cacti U. S. Canada: 961. 1982: MO).

*Pelecyphora dasyacantha* subsp. *chaffeyi* (Britton & Rose) D.Aquino & Dan. Sánchez, comb. nov.

urn:lsid:ipni.org:names:77248948-1

≡ *Escobaria chaffeyi* Britton & Rose, Cactaceae 4: 56. 1923. *Coryphantha chaffeyi* (Britton & Rose) Fosberg, Bull. S. Calif. Acad. Sci. 30: 58. 1931. *Mammillaria chaffeyi* (Britton & Rose) Backeb., Neue Kakteen: 16. 1931. *Escobaria dasyacantha* var. *chaffeyi* (Britton & Rose) N.P.Taylor, Kakteen And. Sukk. 34: 157. 1983. *Escobaria dasyacantha* subsp. *chaffeyi* (Britton & Rose) N.P.Taylor, Cactaceae Consensus Init. 5: 13. 1998. *Neobesseya dasyacantha* subsp. *chaffeyi* (Britton & Rose) Lodé, Cact.-Avent. Int. 98(Suppl.): 6. 2013. Type. México, Zacatecas, near Cedros, Jun 1910, *E. Chaffey 5* (lectotype, designated here: US [1821124 image!]; isolectotype: NY [image 271944!]). Notes. A label attached to the specimen deposited in the US (1821124!) indicates that this specimen was designated as a lectotype. However, the typification was not published, so it cannot be accepted (Turland et al. 2018). The sample is part of the original collection since it was collected in the type locality by E. Chaffey, coinciding with the data stipulated in the protologue. Therefore, we formalize the typification of the US specimen.

= *Escobaria fobei* Frič ex A.Berger, Kakteen: 280. 1929. Type. not designated.

= *Fobea viridiflora* Frič ex Boed., Kakteenkunde 1933: 155. 1933. *Escobaria chaffeyi f. viridiflora* (Frič) Říha, Kaktusy (Brno) 22: 25. 1986. Type: not designated.

*Pelecyphora duncanii* (Hester) D.Aquino & Dan. Sánchez, comb. nov.

urn:lsid:ipni.org:names:77248949-1

≡ *Escobessya duncanii* Hester, Desert Pl. Life 13: 192. 1941. *Escobaria duncanii* (Hester) Buxb. Kakteen, Lief. 14, 108c. 1960. *Escobaria duncanii* (Hester) Backeb., Cactaceae 5: 2966. 1961. *Coryphantha duncanii* (Hester) L.D.Benson,
Cact. Succ. J. (Los Angeles) 41: 189. 1969. *Escobaria dasycantha var. dunca-nii* (Hester) N.P. Taylor, Kakteen And. Sukk. 34: 157. 1983. *Neobesseya dunca-nii* (Hester) Lodé, Cact.-Avent. Int. 98(Suppl.): 6. 2013. Type: United States, Texas, Brewster County, in the Edwards limestone of mountains a few mi NW of Terlingua in the Edwards limestone, 3400 ft [1036 m], 1937, F. Duncan s.n. (holotype: DS [271944]).

**Pelecyphora emskoetteriana** (Quehl) D. Aquino & Dan. Sánchez, comb. nov.

≡ *Mammillaria emskoetteriana* Quehl, Monatsschr. Kakteenk. 20: 139. 1910. *Coryphantha emskoetteriana* (Quehl) A. Berger, Kakteen: 339. 1929. *Escobaria emskoetteriana* (Quehl) Borg, Cacti: 304. 1937. *Neobesseya emskoetteriana* (Quehl) Lodé, Cact.-Avent. Int. 98(Suppl.): 6. 2013. Type: México, San Luis Potosí, raised in Germany from seed received from San Luís Potosí, R. Emsköttter s.n. (lectotype, designated here: US [2767373 image! = Monatsschr. Kakteenk.: 139. 1910. Illustration “Mamillaria Emskötteriana Quehl. Nach einer von Herrn Emil Weddy in Halleaufgenommenen Photographie”). Notes. The photograph published in the protologue is considered part of the original material and is designated here as a lectotype (Quehl 1910). A specimen deposited in the US herbarium (2767373!) consists of a duplicate of the original photograph mounted on the sheet. The label indicates it was designated as a lectotype by A. Zimmerman, but it was not published. Here, we formalize this proposal.

= *Escobaria bella* Britton & Rose, Cactaceae 4: 56. 1923. *Coryphantha bella* (Britton & Rose) Fosberg, Bull. S. Calif. Acad. Sci. 30: 58. 1931. Type. United States, Texas, on hills of Devil’s River, 16 Oct 1913, J. N. Rose & W. Fitz 17991 (lectotype, designated by Benson, Cacti U. S. Canada: 963. 1982: US [1821125 image!]).

= *Escobaria runyonii* Britton & Rose, Cactaceae 4: 55. 1923. *Mammillaria escobaria* Cory, Rhodora 38: 405. 1936. nom. nov. Type. United States, Texas, Rio Grande city, 10 Aug 1921, R. Runyon s.n. (lectotype, designated by Benson, Cacti U. S. Canada: 964. 1982: US [not numbered]).

= *Coryphantha roberti* A. Berger, Kakteen: 280. 1929. Type. United States, Texas, vom Rio Grande, Type: not preserved.

= *Coryphantha muehlbaueriana* Boed., Monatsschr. Deutsch. Kakteen-Ges. 2: 18. 1930. *Escobaria muehlbaueriana* (Boed.) F. M. Knuth, Kaktus-ABC: 380. 1936. *Neobesseya muehlbaueriana* (Boed.) Boed., Mammill.-Vergl.-Schluessel: 15. 1933. Type. México, Tamaulipas, bei Jaumave, 1929, F. Viereck s.n. (lectotype, designated here, Monatsschr. Deutsch. Kakteen-Ges.: 18. 1930a: Illustration “Coryphantha muehlbaueriana Boed. sp. nov. Nat. Gr.”).
Recircunscription in *Coryphantha* and *Pelecyphora*

**Pelecyphora hesteri** (Y.Wright) D.Aquino & Dan.Sánchez, comb. nov.
urn:lsid:ipni.org:names:77248951-1

≡ *Coryphantha hesteri* Y.Wright, Cact. Succ. J. (Los Angeles) 4: 274. 1932. *Escobaria hesteri* (Y.Wright) Buxb., Oesterr. Bot. Z. 98: 78. 1951. Type: United States, Hill on U.S. 385, 3.5 miles south of U.S. 90 east of Marathon. South side of gap and road cut. Crest of hill. Drainage Area Rio Grande, 06 Apr 1965, L. D. Benson & B. H. Warnock, 16500 (neotype, designated by Benson, Cacti U. S. Canada: 961. 1982: POM [315706 image!]).

**Pelecyphora hesteri** subsp. *grata* (Kaplan, Kunte & Snicer) D.Aquino & Dan. Sánchez, comb. nov.
urn:lsid:ipni.org:names:77248952-1

≡ *Escobaria grata* Kaplan, Kunte & Snicer, Kaktusy (Brno) 37: 37. 2001. *Escobaria hesteri* subsp. *grata* (Kaplan, Kunte & Snicer) Lüthy & Dicht, Cact. World 25: 175. 2007. Type: México, Coahuila, collibus calcareis montibus Sierra el Burro ca 150 km situ septentrio-occidentali ab oppido Monclova, *J. Snicer et al. s.n.* (holotype: PR).

**Pelecyphora laredoi** (Glass & R.A.Foster) D.Aquino & Dan.Sánchez, comb. nov.
urn:lsid:ipni.org:names:77248953-1

≡ *Coryphantha laredoi* Glass & R.A.Foster, Cact. Succ. J. (Los Angeles) 50: 235. 1978. *Escobaria laredoi* (Glass & R.A.Foster) N.P.Taylor, Cact. Succ. J. Gr. Brit. 41: 20. 1979. Type: México, Coahuila, collibus calcareis montibus Sierra de Parras, Feb 1972, *C. Glass & R. Foster 3761* (holotype: POM; isotype: ASU [0018460 image!]).

**Pelecyphora lloydii** (Britton & Rose) D.Aquino & Dan.Sánchez, comb. nov.
urn:lsid:ipni.org:names:77248954-1

≡ *Escobaria lloydii* Britton & Rose, Cactaceae 4: 57. 1923. *Coryphantha lloydii* (Britton & Rose) Fosberg, Bull. S. Calif. Acad. Sci. 30: 58. 1931. *Neobesseya lloydii* (Britton & Rose) Lodé, Cact.-Avent. Int. 98(Suppl.): 7. 2013. Type: México, Zacatecas, Foothills of Sra. Zuluago [Sierra de Zuloaga], 29 Mar 1908, *F.E. Lloyd 5* (holotype: US [535108 image!]).
**Pelecyphora macromeris** (Engelm.) D. Aquino & Dan. Sánchez, comb. nov.  
urn:lsid:ipni.org:names:77248955-1

≡ *Mammillaria macromeris* Engelm. Mem. Tour N. Mexico [Wislizenus] 97. 1848.  
*Echinocactus macromeris* (Engelm.) Poselg. Allg. Gartenzeitung 21: 102. 1853.  
*Coryphantha macromeris* (Engelm.) Lem., Cactées 35. 1868.  
*Lepidocoryphantha macromeris* (Engelm.) Backeb. Cactaceae (Berlin) 1941: 61. 1942.  
Type: United States, New Mèxico, sandy soil near Doñana [Dona Ana], 08 May 1846, A. Wislizenius s.n. (lectotype, designated by Benson, Cacti U. S. Canada: 959. 1982: MO [2017406 image!, 2017407 image!, two sheets]).

= *Mammillaria dactylothele* Labour., Monogr. Cact.: 146. 1853. Type. Not designated.

**Pelecyphora macromeris** subsp. *runyonii* (Britton & Rose) D. Aquino & Dan. Sánchez, comb. nov.  
urn:lsid:ipni.org:names:77248956-1

≡ *Coryphantha runyonii* Britton & Rose, Cactaceae (Britton & Rose) 4: 26. 1923.  
*Lepidocoryphantha runyonii* (Britton & Rose) Backeb., Cactaceae (Backeberg) 5: 2975. 1961.  
*Coryphantha macromeris* var. *runyonii* (Britton & Rose) L.D. Benson, Cact. Succ. J. (Los Angeles) 41: 188. 1969.  
*Coryphantha macromeris* subsp. *runyonii* (Britton & Rose) N. P. Taylor, Cactaceae Consensus Init. 6: 15. 1998.  
*Lepidocoryphantha macromeris* subsp. *runyonii* (Britton & Rose) Doweld, Sukkulenty 2: 28. 1999.  
Type: United States, Texas, to Rio Grande [City], 10 Aug 1921, R. Runyon 15 (lectotype, designated by Benson, Cact. Succ. J. (Los Angeles): 188. 1969: US [2761309 image!]).

= *Coryphantha pirtlei* Werderm. Notizbl. Bot. Gart. Berlin-Dahlem 12: 226. 1934.  
Type: United States, Texas, Starr County, 1931.  
*W. A. Pirtle s.n.*  
**Notes.** Benson (1982) indicates that the material type of *Coryphantha pirtlei* was preserved. However, there is no certainty about the herbarium where it was deposited.

**Pelecyphora minima** (Baird) D. Aquino & Dan. Sánchez, comb. nov.  
urn:lsid:ipni.org:names:77248957-1

≡ *Coryphantha minima* Baird, Amer. Bot. (Binghamton) 37: 150. 1931.  
*Escobaria minima* (Baird) D. R. Hunt, Cact. Succ. J. Gr. Brit. 40: 30. 1978.  
*Neobesseya minima* (Baird) Lodé, Cact.-Avent. Int. 98(Suppl.): 7. 2013.  
Type: United States, Texas, near Marathon, Mar 1931, A. R. Davis s.n (lectotype, designated by Benson, Cacti U. S. Canada: 959. 1982: US [1530466 image!]).

= *Coryphantha nellieae* Croizat, Torreya 34: 15. 1934.  
*Escobaria nellieae* (Croizat) Backeb., Cactaceae 5: 2967. 1961.  
*Mammillaria nellieae* (Croizat) Croizat, Cact. Succ. J. (Los Angeles) 14: 34. 1942.  
Type. United States, Texas, about 4 miles south of Marathon, in limestone formations, *Davis s.n.* (holotype: NY).
Recircunscription in *Coryphantha* and *Pelecyphora*

**Pelecyphora missouriensis** (Sweet) D.Aquino & Dan.Sánchez, comb. nov.
urn:lsid:ipni.org:names:77248958-1

≡ *Mammillaria missouriensis* Sweet, Hort. Brit.: 171. 1826. *Cactus missouriensis* (Sweet) Kunze, Revis. Gen. Pl. 1: 259. 1891. *Mammillaria missouriensis* Sweet ex K.Schum., Gesamtbeschr. Kakt.: 498. 1898. *Coryphantha missouriensis* (Sweet) Britton & Rose, Ill. Fl. N. U.S. 2: 570. 1913. *Neobesseya missouriensis* (Sweet) Britton & Rose, Cactaceae 4: 53. 1923. *Neomammillaria missouriensis* (Sweet) Britton & Rose ex Rydb., Fl. Plains N. Amer. 561. 1932. *Escobaria missouriensis* (Sweet) D.R.Hunt, Cact. Succ. J. Gr. Brit. 40: 13. 1978. Type: United States, North Dakota, Burleigh County, 3 mi [4.8 km] W of Baldwin turnoff, 1.3 m [2.09 km] E of Missouri River, Jun 1970, L. Mitich s.n. (neotype, designated by Mitich & Benson, Cact. Succ. J. (Los Angeles): 8. 1977: POM [317949]; isoneotype NDA).

= *Mammillaria similis* Engelm. & A.Gray, Boston J. Nat. Hist. 5: 246. 1845. *Echinocactus similis* (Engelm.) Poselg., Allg. Gartenzeitung 21: 107. 1853. *Cactus missouriensis* var. *similis* (Engelm.) J.M.Coult. in Contr. U.S. Natl. Herb. 3: 111. 1894. *Cactus similis* (Engelm.) Small, Fl. S.E. U.S.: 812. 1903. *Coryphantha similis* (Engelm.) Britton & Rose, Cactaceae 4: 52. 1923. *Escobaria missouriensis* var. *similis* (Engelm.) N.P.Taylor, Kakteen And. Sukk. 34: 184. 1983. *Neobesseya missouriensis* subsp. *similis* (Engelm.) Doweld, Sukkulenty 3: 37. 2000. Type: United States, Sandstone rocks, near Industry (not preserved).

= *Mammillaria nuttallii* Engelm., Mem. Amer. Acad. Arts n.s., 4: 49. 1849. *Coryphantha nuttallii* Engelm. ex C.F.Först., Handb. Cacteenk.: 407. 1885. *Mammillaria missouriensis* var. *nuttallii* (Engelm.) Schelle, Handb. Kakteenkult.: 241. 1907. *Neobesseya nuttallii* Boed., Mammill.-Vergl.-Schluessel: 15. 1933. *Escobaria nuttallii* (Engelm.) Borg, Cacti: 303. 1937. Type, United States, South Dakota, Ft. Pierre, on the Upper Missouri, 1847, F. V. Hayden s.n. (lectotype, designated by Benson, Cacti U. S. Canada: 964. 1982: MO [899104 image!, 899105 image!, two sheets]).

= *Mammillaria similis* var. *robustior* Engelm., Boston J. Nat. Hist. 6: 200. 1850. *Mammillaria nuttallii* var. *robustior* (Engelm.) Engelm. & J.M.Bigelow, Pacif. Railr. Rep. 4: 28. 1856. *Mammillaria missouriensis* var. *robustior* (Engelm.) S.Watson, Bibl. Index N. Amer. Bot.: 440. 1878. *Cactus missouriensis* var. *robustior* (Engelm.) J.M.Coult., Contr. U.S. Natl. Herb. 3: 111. 1894. *Coryphantha missouriensis* var. *robustior* (Engelm.) L.D.Benson, Cact. Succ. J. (Los Angeles) 41: 190. 1969. *Escobaria missouriensis* var. *robustior* (Engelm.) D.R.Hunt, Cact. Succ. J. Gr. Brit. 40: 13. 1978. Type: United States, Texas, Piedernales [Perdenales] [River, Texas], May 1846, F. Lindheimer s.n. (lectotype, designated by Benson, Cact. Succ. J. (Los Angeles): 190. 1969: MO [2017430 image!]).

= *Mammillaria similis* var. *caespitosa* Engelm., Boston J. Nat. Hist. 6: 200. 1850. *Mammillaria nuttallii* var. *caespitosa* Engelm., Proc. Amer. Acad. Arts 3: 265. 1856. *Mammillaria missouriensis* var. *caespitosa* (Engelm.) S.Watson, Smithsonian Misc.
Collect. 258: 403. 1878. *Mammillaria wissmannii* Hildm. ex K.Schum., Gesamtbeschr. Kakt.: 498. 1898. nom. nov. *Neobesseya wissmannii* (Hildm. ex K.Schum.) Britton & Rose, Cactaceae 4: 52. 1923. *Coryphantha wissmannii* (Hildm. ex K.Schum.) A.Berger, Kakteen: 278. 1929. *Coryphantha missouriensis* var. *caespitosa* (Engelm.) L.D.Benson, Cact. Succ. J. (Los Angeles) 41: 189. 1969. *Escobaria missouriensis* var. *caespitosa* (Engelm.) D.R.Hunt, Cact. Succ. J. Gr. Brit. 40: 13. 1978. Type: United States, Cult. In hort. Góbels, St Louis from Texas near Industry, May 1846, *F. Lindheimer s.n.* (lectotype, designated by Benson, Cact. Succ. J. (Los Angeles): 190. 1969: MO).

= *Mammillaria nuttallii* var. *borealis* Engelm., Proc. Amer. Acad. Arts 3: 264. 1856. Type: United States, on the Upper Missouri. Not preserved.

= *Mammillaria notesteinii* Britton, Bull. Torrey Bot. Club 18: 367. 1891. *Cactus notesteinii* (Britton) Rydb., Mem. New York Bot. Gard. 1: 272. 1900. *Neobesseya notesteinii* (Britton) Britton & Rose, Cactaceae 4: 53. 1923. Type: United States, Deer Londge, Mont., 01 Jun 1891, *F. N. Notestein s.n.* (lectotype, designated here: NY [385874 image, four sheets!]; isolectotype: US [1821122 image!]).

= *Coryphantha marstonii* Clover, Bull. Torrey Bot. Club 65: 412. 1938. *Coryphantha missouriensis* var. *marstonii* (Clover) L.D.Benson, Cacti Ariz. ed. 3: 26. 1969. *Escobaria missouriensis* var. *marstonii* (Clover) D.R.Hunt, Cact. Succ. J. Gr. Brit. 40: 13. 1978. Type. United States, Utah, Kane County, east side of Buckskin Mountains, 5200 ft [1584 m], 08 Aug 1953, *L. D. Benson & R. Benson 15205* (neotype, designated by Benson, Cacti Ariz. ed. 3: 26. 1969: POM [285320, 296309, two sheets]).

= *Escobaria missouriensis* subsp. *navajoensis* Hochstätter, Succulenta (Netherlands) 75: 257. 1996. Type. United States, Arizona, Navajoa, 1600–1800, *F. Hochstätter 1000* (holotype: HBG).

*Pelecyphora missouriensis* subsp. *asperispina* (Boed.) D.Aquino & Dan.Sánchez, comb. nov.

urn:lsid:ipni.org:names:77248959-1

≡ *Coryphantha asperispina* Boed., Monatsschr. Deutsch. Kakteen-Ges. 1: 192. 1929. *Neobesseya asperispina* (Boed.) Boed., Mammill.-Vergl.-Schluessel: 14. 1933. *Neobesseya asperispina* (Boed.) Boed. ex Backeb. & F.M.Knuth, Kaktus-ABC: 379. 1936. *Escobaria asperispina* (Boed.) D.R.Hunt, Cact. Succ. J. Gr. Brit. 40: 13. 1978. *Escobaria missouriensis* var. *asperispina* (Boed.) N.P.Taylor, Kakteen And. Sukk. 34: 185. 1983. *Escobaria missouriensis* subsp. *asperispina* (Boed.) N.P.Taylor, Cactaceae Consensus Init. 5: 13. 1998. *Neobesseya missouriensis* subsp. *asperispina* (Boed.) Lodé, Cact.-Avent. Int. 100: 30. 2013. Type: Mexico, Coahuila, südlich von Saltillo, und dort in grasigen, 2500 m, *F. Ritter s.n.* (lectotype, designated
Recircunscription in *Coryphantha* and *Pelecyphora*

*Pelecyphora robbinsorum* (W.H.Earle) D.Aquino & Dan. Sánchez, comb. nov.  
urn:lsid:ipni.org:names:77248960-1

≡ *Cochiseia robbinsorum* W.H.Earle, Saguaroand Bull. 30: 65. 1976. *Coryphantha robbinsorum* (W.H.Earle) A.D.Zimmerman, Cact. Succ. J. (Los Angeles) 50: 294. 1978. *Escobaria robbinsorum* (W.H.Earle) D.R.Hunt, Cact. Succ. J. Gr. Brit. 40: 13. 1978. *Neobesseya robbinsorum* (W.H.Earle) Doweld, Sukkulenty 3: 37. 2000.  
Type: United States, Arizona, SE Cochise County, rocky hills, 4250 ft [1280 m], 1976, *J. Robbins et al. s.n.* (holotype: ASU [18455]).

*Pelecyphora sneedii* (Britton & Rose) D.Aquino & Dan. Sánchez, comb. nov.  
urn:lsid:ipni.org:names:77248961-1

≡ *Escobaria sneedii* Britton & Rose, Cactaceae 4: 56. 1923. *Coryphantha sneedii* (Britton & Rose) A.Berger, Kakteen: 280. 1929. *Mammillaria sneedii* (Britton & Rose) Cory, Rhodora 38: 407. 1936. Type: United States, Texas, 8 km N of El Paso, McKelligan Canyon, Mt. Franklin., 22 Feb 1921, *S. L. Pattinson s.n.* (lectotype, designated by Benson, Cacti U. S. Canada: 963. 1969: US [image 2767376]).  
≡ *Escobaria albicolumnaria* Hester, Desert Pl. Life 13: 129. 1941. *Coryphantha albicolumnaria* (Hester) Zimmerman, Cact. Succ. J. (Los Angeles) 44: 278. 1999. *Coryphantha sneedii* var. *albicolumnaria* (Hester) A.D.Zimmerman, Cacti Trans-Pecos: 424. 2004.  
Type: United States, Texas, mountainous limestone area W.N.W. of Terlingua and N.E. of Lajitas, in the southern part of Brewster County, 01 Apr 1940, *J. P. Hester s.n.* (holotype: DS [271855 image!, two sheets]).  
≡ *Escobaria guadalupensis* S.Brack & K.D. Heil, Cact. Succ. J. (Los Angeles) 58: 165. 1986. *Coryphantha sneedii* var. *guadalupensis* (S.Brack & K.D. Heil) A.D.Zimmerman, Cacti Trans-Pecos: 420. 2004.  
Type: United States, Texas, Culberson County, Guadalupe Mountains National Park, 2000–2600 m, *Heil et al. s.n.* (holotype: SJNM).  
≡ *Escobaria leei* Rose ex Boed., Mammillarien-Vergleichs-Schluessel: 17. 1933. *Coryphantha sneedii* var. *leei* (Rose) L.D.Benson, Cact. Succ. J. (Los Angeles) 41: 189. 1969. *Escobaria sneedii* var. *leei* (Rose ex Boed.) D.R.Hunt, Cact. Succ. J. Gr. Brit. 40: 30. 1978. *Escobaria sneedii* subsp. *leei* (Rose ex Boed.) D.R.Hunt, Cactaceae Consensus Init. 4: 5. 1997. Type: United States, New México, Rattlesnake Canyon, 30 mi SW of Carlsbad, 5500 ft [1676 m] 1924, *W.T. Lee s.n.* (lectotype, designated by Castteter & Pierce, Madroño: 138. 1966: US [72134 image!]).
Pelecyphora sneedii subsp. orcuttii (Boed.) D.Aquino & Dan.Sánchez, comb. nov. urn:lsid:ipni.org:names:77248962-1

≡ Escobaria orcuttii Boed., Mammillarien-Vergleichs-Schlüssel: 17. 1933. Escobaria sneedii subsp. orcuttii (Boed.) Lüthy, Kakteen And. Sukk. 50: 278. 1999. Coryphantha sneedii var. orcuttii (Boed.) Gorelick, J. Bot. Res. Inst. Texas 9: 28. 2015. Escobaria sneedii var. orcuttii (Boed.) Gorelick, J. Bot. Res. Inst. Texas 9: 28. 2015. Type: United States, New Mexico, Granite Pass, Mar 1926, C. R. Orcutt t.s.n. (lectotype, designated by Benson, Cacti Ariz. ed. 3: 26. 1969: DS [307410 image!]).

≡ Escobaria orcuttii Rose ex Orcutt, Cactography 5, 1926. Nom. inval. Coryphantha orcuttii (Rose ex Orcutt) Zimmerman, Cact. Succ. J. (Los Angeles) 44: 156. 1972. Nom. inval. Coryphantha strobiliformis var. orcuttii (Rose ex Orcutt) L.D.Benson, Cacti Ariz. ed. 3: 156. 1972. nom. inval.

≡ Escobaria orcuttii var. koenigii Castetter, P.Pierce & K.H.Schwer., Cact. Succ. J. (Los Angeles) 47: 68. 1975. Type: United States, New México, Luna County, Florida Mts., Central Valley on east slope of the Koenig Ranch on black limestone, E & NE slopes of hill (el.5200 [152.4 m]) which is 500 ft [152.4 m] above plains, 5200 ft [1584 m] 07 May 1962, E. F. Castetter 961 (holotype: UNM [38768 image!]).

≡ Escobaria orcuttii var. macraxina Castetter, P.Pierce & K.H.Schwer., Cact. Succ. J. (Los Angeles) 47: 66. 1975. Type: United States, New México, Hidalgo County, Big Hatchet Mountains, west slope, 21 Dec 1973, K. D. Heil 4287 (holotype: UNM [54141 image!]; isotypes: UNM [54138 image!, 54142 image!, 54143 image!]).

≡ Coryphantha organensis Zimmerman, Cact. Succ. J. (Los Angeles) 44: 114. 1972. Escobaria organensis (Zimmerman) Castetter, P.Pierce & K.H.Schwer., Cact. Succ. J. (Los Angeles) 47: 60. 1975. Escobaria sneedii subsp. organensis (Zimmerman) Lüthy, Kakteen And. Sukk. 50: 278. 1999. Type: United States, New México, Dona Ana County, c. 15 mi E of Las Cruces, Organ Mountains, 17 Jan 1971, D. A. Zimmerman & A. D. Zimmerman, 1535 (holotype: SNM; isotype: DS [642362 image!], MICH [1123478 image!]).

≡ Escobaria sandbergii Castetter, P.Pierce & K.H.Schwer., Cact. Succ. J. (Los Angeles) 47: 62. 1975. Escobaria sneedii subsp. sandbergii (Castetter, P.Pierce & K.H.Schwer.) Lüthy, Kakteen And. Sukk. 50: 278. 1999. Type: United States, New México, Sierra County, at Rope Springs, west slope of the San Andres Mts., 01 Apr 1967, P. Pierce 3409 (holotype: UNM [38739 image!]).

≡ Escobaria villardii Castetter, P.Pierce & K.H.Schwer., Cact. Succ. J. (Los Angeles) 47: 64. 1975. Escobaria sneedii subsp. villardii (Castetter, P.Pierce & K.H.Schwer.) Lüthy, Kakteen And. Sukk. 50: 278. 1999. Type: United States, New México, Otero County, Alamo Canyon, near Alamagordo, 18 Mar 1972, R. Reeves 3984 (holotype: UNM [50789 image!]).
**Pelecyphora strobiliformis** (Werderm.) Fric. & Schelle, Verzeichniss 9, 1935.

≡ *Ariocarpus strobiliformis* Werderm., Z. Sukkulentenk. 3: 126. 1927. *Encephalocarpus strobiliformis* (Werderm.) A.Berger, Kakteen: 332. 1929. Type: México, Tamaulipas, near Miquihuana, 22 Jan 1961 (neotype, designated by Anderson & Boke, Amer. J. Bot.: 325. 1969: POM [298105]).

**Pelecyphora tuberculosa** (Engelm.) D.Aquino & Dan.Sánchez, comb. nov.
urn:lsid:ipni.org:names:77248963-1

≡ *Mammillaria tuberculosa* Engelm., Proc. Amer. Acad. Arts 3: 268. 1856. *Coryphantha tuberculosa* (Engelm.) Orcutt, Circular to Cactus Fanciers: i. 1922. *Escobaria tuberculosa* (Engelm.) Britton & Rose, Cactaceae 4: 54. 1923. *Coryphantha tuberculosa* (Engelm.) A.Berger, Kakteen: 280. 1929. Type: [México], Flounce mountains below El Paso, Below San Elisario on the Río Grande, Jun 1852, J. Bigelow s.n. (lectotype, designated by Benson, Cacti U. S. Canada: 962. 1982: MO [2017442 image!]).

≡ *Mammillaria strobiliformis* var. *rufispina* Quehl, Monatsschr. Kakteenk. 17: 87. 1907. *Mammillaria strobiliformis* f. *rufispina* (Quehl) Schelle, Kakteen: 285. 1926. Type: Mexico (Not preserved).

≡ *Mammillaria strobiliformis* var. *pubescens* Quehl, Monatsschr. Kakteenk. 17: 87. 1907. *Mammillaria strobiliformis* f. *pubescens* (Quehl) Schelle, Kakteen: 285. 1926. *Escobaria tuberculosa* var. *pubescens* (Quehl) Y.Itô, Cacti 1952: 113. 1952. Type: Mexico (Not preserved).

≡ *Mammillaria strobiliformis* var. *durispina* Quehl, Monatsschr. Kakteenk. 17: 87. 1907. *Mammillaria strobiliformis* f. *durispina* (Quehl) Schelle, Kakteen: 285. 1926. *Escobaria tuberculosa* var. *durispina* (Quehl) Børgesen, Borg, J., Cacti 304. 1937. *Coryphantha strobiliformis* var. *durispina* (Quehl) L.D.Benson, Cact. Succ. J. (Los Angeles) 41: 189. 1969. *Escobaria strobiliformis* var. *durispina* (Quehl) Bravo, Cact. Succ. Mex. 27: 17. 1982. Type. United States, Texas, Brewster County, Terlingua H. Kuenzler s.n. (neotype, designated by Benson, Cact. Succ. J. (Los Angeles): 189. 1969: POM [311333 image!]).

≡ *Coryphantha varicolor* Tiegel, Monatsschr. Deutsch. Kakteen-Ges. 3: 278. 1932. *Coryphantha dasyacantha* var. *varicolor* (Tiegel) L.D.Benson, Cact. Succ. J. (Los Angeles) 41: 189. 1969. *Escobaria dasyacantha* var. *varicolor* (Tiegel) D.R.Hunt,
Cact. Succ. J. Gr. Brit. 40: 13. 1978. *Escobaria tuberculosa* var. *varicolor* (Tiegel) S.Brack & K.D.Heil, Cact. Succ. J. (Los Angeles) 60: 17. 1988. *Escobaria tuberculosa* subsp. *varicolor* (Tiegel) Lüthy, Kakteen And. Sukk. 50: 257. 1999. *Coryphantha tuberculosa* var. *varicolor* (Tiegel) A.D.Zimmerman, Cacti Trans-Pecos: 436. 2004. Type. United States, Texas, Brewster County, hills south of Marathon, 3800 ft [1158 m], 03 Apr 1947, B. H. Warnock 47–467 (neotype, designated by Benson, Cact. Succ. J. (Los Angeles): 189. 1969: SRSC).

= *Escobaria strobiliformis* subsp. *sisperai* Halda & Sladk. Acta Mus. Richnov. Sect. Nat. 7: 35. 2000. Type: México, Nuevo León, via bitumine constrata inter-Monterrey et Tampico, non procul a via publica prope compitum Marin, 07 Apr 1985, J.J. Halda & J. Sladkovský 85040073 (holotype PR).

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**Pelecyphora vivipara** (Nutt.) D.Aquino & Dan.Sánchez, comb. nov.
urn:lsid:ipni.org:names:77248964-1

≡ *Cactus viviparus* Nutt. Nutt., Cat. Pl. Upper Louisiana no. 22. 1813. *Mammillaria vivipara* (Nutt.) Haw., Suppl. Pl. Succ.: 72. 1819. *Echinocactus viviparum* Poselg., Allg. Gartenzeitung 21: 107. 1853. *Mammillaria radios a var. vivipara* (Nutt.) Schelle, Handb. Kakteenkult.: 236. 1907. *Coryphantha vivipara* (Nutt.) Britton & Rose, Ill. Fl. N. U.S.: 571. 1913. *Escobaria vivipara* (Nutt.) Buxb., Oesterr. Bot. Z. 98: 78. 1951. *Coryphantha neovivipara* Y. Itō, Cactaceae: 556. 1981. comb. inval. Type: United States, North Dakota, McLean County, 12 mi [19.31 km] E of Fort Mandan, E of Missouri River, Jun 1971, L. Mitich s.n. (neotype, designated by Mitich & Benson, Cact. Succ. J. (Los Angeles): 8. 1977: POM [317948]; isoneotype NDA).

= *Mammillaria radios a* Engelm., Boston J. Nat. Hist. 6: 196. 1850. *Echinocactus radiosus* Poselg., Allg. Gartenzeitung 21: 107. 1853. *Mammillaria vivipara var. radios a Engelm. Proc. Amer. Acad. Arts 3: 269. 1856. *Mammillaria vivipara subsp. radios a Engelm., Rep. U.S. Mex. Bound. Cact.: 15. 1858. *Cactus radiosus* (Engelm.) J.M.Coul t., Contr. U.S. Natl. Herb. 3: 120. 1894. *Coryphantha radios a* (Engelm.) Rydb., Fl. Rocky Mts.: 581. 1917. *Neomammillaria radios a* (Engelm.) Rydb., Fl. Plains N. Amer.: 562. 1932. *Coryphantha vivipara var. radios a (Engelm.) Backeb., Cactaceae 5: 2998. 1961. *Escobaria vivipara var. radios a (Engelm.) D.R.Hunt, Cact. Succ. J. Gr. Brit. 40: 13. 1978. *Escobaria radios a* (Engelm.) G.Frank place of publication unknown, nom. inval. *Coryphantha neovivipara var. radios a (Engelm.) Y. Itō, Cactaceae: 556. 1981. Type: United States, Texas, sterile soils on the Pierde-nales [Pedernales], and cult. In St Louis, Jun 1846, F. Lindheimer s.n. (lectotype, designated by Benson, Cacti U. S. Canada: 960. 1982: MO [2017377 image!, 2017376 image!])).

= *Mammillaria vivipara var. vera* Engelm., Proc. Amer. Acad. Arts 3: 269. 1856. Type: United States. On the upper Missouri and Yellowstone rivers (Not preserved).
Recircunscription in Coryphantha and Pelecyphora

= Mammillaria vivipara var. radiosa subvar. neomexicana Engelm., Proc. Amer. Acad. Arts 3: 269. 1856. Cactus radiactus var. neomexicanus (Engelm.) J.M.Coult., Contr. U.S. Natl. Herb. 3: 120. 1894. Cactus neomexicanus (Engelm.) Small, Fl. S.E. U.S.: 812. 1903. Mammillaria neomexicana (Engelm.) A.Nelson, New Man. Bot. Centr. Rocky Mt.: 327. 1909. Coryphantha neomexicana (Engelm.) Britton & Rose, Cactaceae 4: 45. 1923. Escobaria neomexicana (Engelm.) Buxb., Oesterr. Bot. Z. 98: 78. 1951. Coryphantha vivipara var. neomexicana (Engelm.) Backeb., Cactaceae 5: 2999. 1961. Coryphantha neovivipara var. neomexicana (Engelm.) Y.Itô, Cactaceae: 556. 1981. nom. inval. Escobaria vivipara var. neomexicana (Engelm.) Buxb., Kakteen (H. Krainz) 108c, 1973. Type: United States, South New Mexico, 1849, C. Wright s. n. (lectotype, designated by Benson, Cacti U. S. Canada: 960. 1982: MO [2019650 image!]).

= Mammillaria arizonica Engelm., Bot. California 1: 244. 1876. Cactus radiactus var. arizonicus (Engelm.) J.M.Coult., Contr. U.S. Natl. Herb. 3: 121. 1894. Mammillaria radiosus var. arizonica (Engelm.) K.Schum., Gesamtbeschr. Kakt.: 481. 1898. Mammillaria radiosus f. arizonica (Engelm.) Schelle, Handb. Kakteenkult.: 235. 1907. Coryphantha arizonica (Engelm.) Britton & Rose, Cactaceae 4: 45. 1923. Mammillaria vivipara var. arizonica (Engelm.) L.D.Benson, Proc. Calif. Acad. Sci., ser. 4, 25: 263. 1944. Coryphantha vivipara var. arizonica (Engelm.) W.T.Marshall, Desert. Bot. Gard. Arizona, Sci. Bull. 1: 94. 1950. Escobaria arizonica (Engelm.) Buxb. in Oesterr. Bot. Z. 98: 78. 1951. Escobaria vivipara var. arizonica (Engelm.) D.R.Hunt, Cact. Succ. J. Gr. Brit. 40: 13. 1978. Coryphantha neovivipara var. arizonica (Engelm.) Y.Itô, Cactaceae: 556. 1981. Nom. inval. Type: United States, Arizona, E. Coues & E. Palmer s. n. (lectotype, designated by Benson, Cacti U. S. Canada: 961. 1982: MO [2017352 image]).

= Mammillaria deserti Engelm., Bot. California 2: 449. 1880. Cactus radiaius var. deserti (Engelm.) J.M.Coult., Contr. U.S. Natl. Herb. 3: 121. 1894. Mammillaria radiosus var. deserti (Engelm.) K.Schum., Gesamtbeschr. Kakt.: 481. 1898. Mammillaria radiosus f. deserti (Engelm.) Schelle, Handb. Kakteenkult.: 236. 1907. Coryphantha deserti (Engelm.) Britton & Rose, Cactaceae 4: 46. 1923. Mammillaria vivipara var. deserti (Engelm.) L.D.Benson in Proc. Calif. Acad. Sci., ser. 4, 25: 263. 1944. Coryphantha vivipara var. deserti (Engelm.) W.T.Marshall, Desert. Bot. Gard. Arizona, Sci. Bull. 1: 94. 1950. Escobaria deserti (Engelm.) Buxb., Oesterr. Bot. Z. 98: 78. 1951. Coryphantha chlorantha var. deserti (Engelm.) Backeb., Cactaceae 5: 3003. 1961. Escobaria vivipara var. deserti (Engelm.) D.R.Hunt, Cact. Succ. J. Gr. Brit. 40: 13. 1978. Type: United States, California, at Ivapah, 30 miles northeast of San Bernardino, in one mountain range stretching into the desert, S. B. Parish 455 (lectotype, designated by Benson, Cacti U. S. Canada: 961. 1982: MO [2267169 image]).

= Mammillaria hirschtiana F.Haage, Monatschr. Kakteenk. 6: 127. 1896. Type: No designated.

= Mammillaria radiosa var. texensis Schelle, Handb. Kakteenkult.: 236. 1907. Type: No designated.
= Mammillaria ramosissima Quehl, Monatsschr. Kakteenk. 18: 127. 1908. Type: United States, California, R. C. Orcutt s. n. (lectotype, designated here, Monatsschr. Kakteenk.: 127. 1908: Illustration “Mammillaria ramosissima Quehl Nach einer von Herr De Laet aufgenommenen Photographie”).

= Coryphantha bisbeeana Orcutt, Cactography: 3. 1926. Escobaria bisbeeana (Orcutt) Borg, Cacti: 305. 1937. Coryphantha vivipara var. bisbeeana (Orcutt) L.D.Benson, Cacti Ariz. ed. 3: 25. 1969. Escobaria vivipara var. bisbeeana (Orcutt) D.R.Hunt, Cact. Succ. J. Gr. Brit. 40: 13. 1978. Type: United States, Arizona, J. N. Rose 11958 (lectotype, designated by Benson, Cacti Ariz. ed 3: 25. 1969: US [3050430 image!]).

= Coryphantha columnaris Lahman, Cact. Succ. J. (Los Angeles) 6: 27. 1934. Type: United States, Oklahoma, Jackson County, near Altus, 600 ft [182 m], 1926, M. S. Lahman s.n. (holotype: MO).

= Coryphantha fragrans Hester, Desert Pl. Life 13: 152. 1941. Type: United States, Texas, in a fertile, sandy loam valley, along the railroad right-of-way and Highway 90, a few miles west of Sanderson, 03 May 1940, J. P. Hester s.n. (holotype: DS [278622 image!]).

= Coryphantha rosea Clokey, Madroño 7: 75. 1943. Coryphantha vivipara var. rosea (Clokey) L.D.Benson, Cacti Ariz. ed. 3: 26. 1969. Escobaria vivipara var. rosea (Clokey) D.R.Hunt, Cact. Succ. J. Gr. Brit. 40: 13. 1978. Type: United States, Nevada, Clark County, between Kyle Canyon and Deer Creek. 24 Jun 1938, I. W. Clokey 8038 (holotype: UC [905407 image!]; isotypes: F [52864 image!]; MEXU [86081 image!]; MICH [1127565 image!]; NY [120673 image!, 120672 image!], TEX [255617]).

= Coryphantha oklahomensis Lahman, Cact. Succ. J. (Los Angeles) 21: 165. 1949. Escobaria oklahomensis (Lahman) Buxb., Oesterr. Bot. Z. 98: 78. 1951. Type: United States, Oklahoma, Caddo County, Range throughout western Oklahoma, collector not mentioned (lectotype, designated here Cact. Succ. J. (Los Angeles): 165. 1949: Illustration “fig. 107. Coryphantha oklahomensis sp. nov. Photo by Jim Slack”).

= Coryphantha alversonii var. exaltissima Wiegang & Backeb., Cactaceae 5: 3001. 1961. Type: United States, California, ohne nähere Standortsangabe, E. F. Wiegang s. n. (lectotype, designated here Cactaceae (Backeberg): 3001. 1961: Illustration “Abb. 2817. Links: Coryphantha alversonii (Coult.) Orc.; rechts: deren v. exaltissima Wieg & Backbg. (photo: E. F. Wiegand.)”).

= Coryphantha vivipara var. kaibabensis P.C.Fisch., Cact. Succ. J. (Los Angeles) 51: 287. 1979. Escobaria vivipara var. kaibabensis (P.C.Fisch.) N.P.Taylor, Kakteen And. Sukk. 34: 139. 1983. Type. United States, Arizona, P. C. Fischer 4094. (holotype: UC).

= Coryphantha vivipara var. buoflama P.C.Fisch., Cact. Succ. J. (Los Angeles) 51: 287. 1979. Escobaria vivipara var. buoflama (P.C.Fisch.) N.P.Taylor, Kakteen And. Sukk. 34: 140. 1983. Type. United States, Arizona, Yavapai County, 05 May 1979, P. C. Fischer 6582. (holotype: ARIZ; isotype: ASU [image 018464!]).

= Coryphantha vivipara var. bisbeeana f. sonorensis P.C.Fisch., Cact. Succ. J. (Los Angeles) 52: 191. 1980. Type. México, Sonora, 84 km north of Nacoziari, on the road to U.S. border, 1430 m, 27 Apr 1971, P. C. Fischer 4364. (holotype: UC).
Recircunscription in *Coryphantha* and *Pelecyphora*

**Pelecyphora zilziana** (Boed.) D.Aquino & Dan.Sánchez, comb. nov.
urn:lsid:ipni.org:names:77248965-1

≡ *Coryphantha zilziana* Boed., Monatsschr. Deutsch. Kakteen-Ges. 2: 233. 1930. *Neobesseya zilziana* (Boed.) Boed., Mammill.-Vergl.-Schluessel: 14. 1933. *Neobesseya zilziana* (Boed.) ex Backeb. & F.M.Knuth, Kaktus-ABC: 379. 1936. *Escobaria zilziana* (Boed.) Backeb., Cactaceae 5: 2957. 1961. Type: Mexico, Coahuila, nördlich des Paila-Gebirges auf felsigen Hügeln von dunklem Eruptivgestein und auf Kalkhügeln sehr vereinzelt, 1928, *F. Ritter s.n.* (lectotype, designated here, Monatsschr. Deutsch. Kakteen-Ges.: 233. 1930b: Illustration “Coryphantha Zilziana Boed. sp. nov. natur. Grösse”).

≡ *Escobaria zilziana* subsp. *fricii* Halda & Sladk. in Acta Mus. Richnov., Sect. Nat. 7: 35. 2000. Type. México, Coahuila, Sierra de la Paila, in the vicinity of Castanos [Castaños], 2000 m, 13 Apr 1985, *J. J. Halda, J. Sladkovsky* 8504013520 (holotype: PR).

*Coryphantha*

Phylogenetic analyses obtained here support the recognition of two subgenera in *Coryphantha* (clade C1 and clade C2), which are composed by two section (subclade A and subclade B) and five sections (subclades C to G), respectively. Also, 46 species and 12 subspecies of *Coryphantha*, are recognized. Asterisk (*) indicates species that were not included in the phylogenetic analyses. A taxonomic synthesis is presented.

*Coryphantha* (Engelm.) Lem., Cactées 32. 1868.

*Mammillaria* subgen. *Coryphantha* Engelm., Proc. Amer. Acad. Arts 3: 264. 1856. *Mammillaria* subsect. *Glanduliferae* Salm-Dyck, Cact. Hort. Dyck. 1844: 13. 1845. *Glandulifera* (Salm-Dyck) Frič, Ceskoslov. Zahradn. Listy 1924: 122. 1924. nom. illeg. *Escobrittonia* Doweld, Sukkulenty 3: 17. 2000. Type: *Escobrittonia gracilis* (L.Bremer & A.B.Lau) Doweld. Sukkulenty 3: 17. 2000.

Type. *Coryphantha sulcata* (Engelm.) Britton & Rose

*Coryphantha* subgenus *Coryphantha*

*Coryphantha* section *Corniferae* (Dicht & A.Lüthy) Dan.Sánchez & D.Aquino, stat. nov.
urn:lsid:ipni.org:names:77248966-1

≡ *Coryphantha* ser. *Corniferae* Dicht & A.Lüthy, *Coryphantha*. Kakteen Nordamer. 91. 2003. ≡ *Coryphantha* subser. *Corniferae* Dicht & A.Lüthy, Cactaceae Syst. Init. 11: 19. 2001. Type: *Coryphantha cornifera* (DC.) Lem., Cactées 35. 1868.
Coryphantha section Gracilicoryphantha Dicht & A.Lüthy, Cactaceae Syst. Init. 11: 21, 2001.

Type. Coryphantha gracilis Bremer & A.B.Lau, Cact. Succ. J. (Los Angeles) 49: 72. 1977.

Coryphantha subser. Delaetianae Dicht & A.Lüthy, Cactaceae Syst. Init. 11: 20. 2001.

Type. Coryphantha delaetiana (Quehl) A.Berger, Kakteen: 270, 339. 1929.

Coryphantha subser. Neglectae Dicht & A.Lüthy, Cactaceae Syst. Init. 11: 20. 2001.

Type. Coryphantha neglecta L.Bremer, Cact. Succ. Mex. 24: 3. 1979.

Species included (*inserta sedis). Coryphantha compacta (Engelm.) Orcutt, C. cornifera (DC.) Lem., C. delaetiana (Quehl) A.Berger, C. delicata L.Bremer, *C. gracilis L. Bremer & A.B.Lau, C. hintoniorum Dicht & A.Lüthy, C. hintoniorum subsp. geofreyii Dicht & A.Lüthy, C. maiz-tableasensis Backeb., C. neglecta L.Bremer, C. nickelsiae (K.Brandegee) Britton & Rose, C. pseudoechinus Boed., C. pseudonickelsiae Backeb., *C. puleineana (Backeb.) Glass, C. ramillosa Cutak, C. ramillosa subsp. santarsosa Dicht & A.Lüthy C. recurvata (Engelm.) Britton & Rose and C. recurvata subsp. canatlanensis Dicht & A.Lüthy.

Coryphantha section Coryphantha

Coryphantha ser. Salinenses Dicht & A.Lüthy, Cactaceae Syst. Init. 11: 15. 2001.

Type: Coryphantha salinensis (Poselg.) Dicht & A.Lüthy, Kakteen And. Sukk. 49: 257.

Type. Coryphantha sulcata (Engelm.) Britton & Rose, Cactaceae 4: 48. 1923.

Species included. Coryphantha difficilis (Quehl) Orcutt, C. echinus (Engelm.) Britton & Rose, C. kracikii Halda, Chalupa & Kupčák, C. salinensis (Poselg.) Dicht & A.Lüthy, C. sulcata (Engelm.) Britton & Rose, and C. werdermannii Boed.

Coryphantha section Durangenses Dan.Sánchez & D.Aquino, sect. nov. urn:lsid:ipni.org:names:77248967-1

Type. Coryphantha durangensis Britton & Rose, Cactaceae (Britton & Rose) 4: 42. 1923.

Species included. Coryphantha durangensis (Runge ex K.Schum.) Britton & Rose, C. durangensis subsp. cuencamensis (L.Bremer) Dicht & A.Lüthy, and C. longicornis Boed.
Recircunscription in *Coryphantha* and *Pelecyphora*

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**Coryphantha** section *Pycnacanthae* (Dicht & A.Lüthy) Dan.Sánchez & D.Aquino, stat. nov.
urn:lsid:ipni.org:names:77248968-1

*Coryphantha* ser. *Retusae* Dicht & A.Lüthy, Cactaceae Syst. Init. 11: 14. 2001.
Type: *Coryphantha retusa* (Pfeiff.) Britton & Rose, Cactaceae 4: 38. 1923.

**Basionym.** *Coryphantha* ser. *Pycnacanthae* Dicht & A.Lüthy, Cactaceae Syst. Init. 11: 15. 2001.

Type. *Coryphantha pycnacantha* (Mart.) Lem., Cactées: 35. 1868.
Species included (*inserta sedis): *Coryphantha bumamma* (C.Ehrenb.) Britton & Rose, *C. calipensis* Bravo ex S.Arias, U.Guzmán & S.Gama, *C. elephantidens* (Lem.) Lem., *C. greenwoodii* Bravo, *C. pallida* Britton & Rose, *C. pseudoradians* Bravo, *C. pycnacantha* (Mart.) Lem., *C. retusa* (Pfeiff.) Britton & Rose, and *C. tripugionacantha* A.B. Lau.

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**Coryphantha** section *Robustispina* Dicht & A.Lüthy, Cactaceae Syst. Init. 11: 9. 2001.

Type. *Coryphantha robustispina* (Ant.Schott ex Engelm.) Britton & Rose, Cactaceae 4: 33. 1923.
Species included. *Coryphantha robustispina* (Ant.Schott ex Engelm.) Britton & Rose, *C. robustispina* subsp. *scheeri* (Lem.) N.P. Taylor, and *C. poselgeriana* (A.Dietr.) Britton & Rose.

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**Coryphantha** subgenus *Neocoryphantha* Backeb. ex Dicht & A. Lüthy, Cactaceae Syst. Init. 11: 8, 2001.

Type. *Coryphantha clavata* (Scheidw.) Backeb., Jahrb. Deutsch. Kakt. Ges. 1941: 61. 1942.

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**Coryphantha** section *Clavatae* (Dicht & A. Lüthy) Dan.Sánchez & D.Aquino, stat. nov.
urn:lsid:ipni.org:names:77248969-1

≡ *Coryphantha* Ser. *Clavatae* Dicht & A.Lüthy, Cactaceae Syst. Init. 11: 11. 2001.
Type: *Coryphantha clavata* (Scheidw.) Backeb., Jahrb. Deutsch. Kakt. Ges. 1941: 61. 1942.
*Coryphantha* sect. *Ottonis* Dicht & A.Lüthy, Cactaceae Syst. Init. 11: 13. 2001.
Type: *Coryphantha ottonis* (Pfeiff.) Lem., Cactées 34. 1868.

Species included. *Coryphantha clavata* (Scheidw.) Backeb., *C. clavata* subsp. *stipitata* (Scheidw.) Dicht & A.Lüthy, *C. erecta* (Lem.) Lem., *C. georgii* Boed., *C. glassii* Dicht & A.Lüthy, *C. jalpanensis* Buchenau, *C. octacantha* (DC.) Britton & Rose, *C. ottonis* (Pfeiff.) Lem., *C. potosiana* (Jacobi) Glass & R.A.Foster, and *C. vogterriana* Werderm. & Boed.
Coryphantha section Echinoideae (Dicht & A. Lüthy) Dan.Sánchez & D.Aquino, stat. nov.
urn:lsid:ipni.org:names:77248971-1

≡ Coryphantha Ser. Echinoideae Dicht & A.Lüthy, Cactaceae Syst. Init. 11: 10. 2001. Type: Coryphantha echinoidea Britton & Rose, Cactaceae (Britton & Rose) 4: 30. 1923.

Species included. Coryphantha echinoidea (Quehl) Britton & Rose, C. glanduligera (Otto & A.Dietr.) Lem., C. vaupeliana Boed., and C. wolhschlageri Holzeis.

New neotypes and lectotypes

Furthermore, two neotypes and three lectotypes are proposed. For a more extensive review of the accepted names in Coryphantha, see Dicht and Lüthy (2005).

Coryphantha potosiana (Jacobi) Glass & R.A.Foster, Cact. Succ. J. (Los Angeles) 43: 7. 1971.

≡ Mammillaria potosiana Jacobi, Allg. Gartenzeitung (Otto & Dietrich) 24: 92. 1856. Coryphantha potosiana (Jacobi) Glass & R.A.Foster ex Rowley, Rep. Pl. Succ. 21: 8. 1972. Type: México, San Luís Potosí, 1847, Jacobi & Galeottii s.n. (not preserved). Neotype designated here: México, San Luís Potosí, Villa de Arriaga, Rincón de Silva, 2200 m, 23 Jun 1983, R. Hernández s.n. (MEXU: 363520!).

Coryphantha ottonis (Pfeiff.) Lem., Cactées: 34. 1868.

≡ Mammillaria ottonis Pfeiff., Allg. Gartenzeitung 6: 274. 1838. Cactus ottonis (Pfeiff.) Kuntze, Revis. Gen. Pl. 1: 261. 1891. Type: Not designed. Neotype designated here: México, Estado Mex., Polotitlán, Colonia Doctores, a unos 2 km al E de la Carretera de Cuota México Querétaro, a la altura del km 130, 2000 m, 27 May 1977, H. Sánchez-Mejorada 2728 (MEXU: 204376!).

= Echinocactus ottonianus Poselg., Allg. Gartenzeitung 21: 102. 1853. Coryphantha ottonianus (Poselg.) Y.İtô, Cactaceae: 553. 1981. Type: Not designated.

= Mammillaria bussleri Mundt ex K.Schum., Monatsschr. Kakteenk. 12: 47. 1902. Coryphantha bussleri (Mundt) Scheinvar, Phytologia 49: 313. 1981. Type: México, Anonymous s.n. (lectotype, designated here, Monatsschr. Kakteenk.: 47. 1902: Illustration “Mammillatia Bussleri Mundt. Nach einer von dem Herrn Autor angefer-tigten Photographie”).

= Mammillaria golziana F.Haage ex R.E.Kunze, Monatsschr. Kakteenk. 19: 100. 1909. Type: México, Zacatecas, Anonymous s.n. (lectotype, designated here, Monatsschr.
Recircumscription in *Coryphantha* and *Pelecyphora*

Kakteenk.: 100. 1909: Illustration “Mammillatia Golziana” Ferd. Haage jun. Nach einer von Herrn Dr R. E. Kunze in Phoenix (Arizona) aufgenommenen Photographie”).

= *Mammillaria guerkeana* Boed., Monatsschr. Kakteenk. 24: 52. 1914. *Coryphantha guerkeana* (Boed.) Britton & Rose, Cactaceae 4: 29. 1923. Type: México, Durango, 1911, *F. De Laet s.n.* (lectotype, designated here: US [2975102 image!]).

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**Appendix 1**

Accessions included in this study, presented in alphabetical order, and following this format: taxon name in bold, country, estate, collector, collecting number (HERBARIUM ACRONYM) and Gen Bank accession as follow: matK/rbcL/psbA-trnH/rpl16/trnL-F. A dash (–) indicates that the locus was not sequenced for that speci-
men. Living voucher specimens are identified by their specimen number in cultivation at Desert Botanical Garden (DES), Jardín Botánico, Instituto de Biología, Universidad Nacional Autónoma de México (JB, UNAM), and El Charco del Ingenio, A.C. ND: no data.

**Acharagma aguirreanum** (Glass & R.A.Foster) Glass. Mexico, Coahuila, S. Arias 1459 (MEXU): MK449027/ MK449085/ MK449274/ AF267915/ MK449212; **Acharagma roseanum** (Boed.) E.F.Anderson. Mexico, Coahuila, C. Glass 6443 (MEXU): MK449028/ MK449086/ MK449275/ MK449151/ MK449213; **Cochemiea armillata** (K.Brandegee) P.B.Breslin & Majure, cult.: FN997315/ –/ AY545949/AY545240/–; **Cochemiea cerralboa** (Britton & Rose) P.B.Breslin & Majure,cult.: FN997003/ –/ AY545364/ –/ –; **Cochemiea balei** (K.Brandegee) Walton, Mexico, S. Arias 1287 (MEXU): OL513239/ OL513243/ OL513236/ OL513246/ –; **Cochemiea pondii** (Greene) Walton, Mexico, S. Arias 1862 (MEXU): OL513240/ OL513244/ OL513237/ OL513247/ –, V. Alvarado s.n.: –/ –/ –/ –/ HM041244; **Cochemiea poselgeri** (Hildm.) Britton & Rose, Mexico, Baja California, S. Arias 1824 (MEXU): OL513241/ OL513245/ OL513238/ OL513248/ –, T. Hernández p106: –/ –/ –/ –/ HM041245; **Coryphantha bumamma** Britton & Rose. Mexico, Guerrero, B. Vázquez 2628 (MEXU): OK340224/ OK340287/ OK340349/ OK340410/ OK340462; **Coryphantha calipensis** Bravo ex S.Arias, Gama & U. Guzman. Mexico, Oaxaca, B. Vázquez 2555 (MEXU): OK340225/ OK340288/ OK340350/ OK340411/ OK340463; **Coryphantha clavata** (Scheidw.) Backeb. Mexico, San Luis Potosí, T. Terrazas 886 (MEXU): OK340227/ OK340290/ OK340352/ –/ OK340465; **Coryphantha compacta** (Engelm.) Orcutt. Mexico, Chihuahua, B. Vázquez 2608 (MEXU): OK340228/ OK340291/ OK340353/ OK340413/ OK340466; **Coryphantha cornifera** Lem. Mexico, Querétaro, S. Arias 1700 (MEXU): OK340229/ OK340292/ OK340354/ OK340414/ OK340467; **Coryphantha delaetiana** A.Berger. Mexico, Durango, S. Arias 1901 (MEXU): OK340231/ OK340294/ OK340356/ OK340416/ –; **Coryphantha delicata** L.Bremer. Mexico, San Luis Potosí, B. Vázquez 2546 (MEXU), OK340232/ OK340295/ OK340357/ OK340417/ OK340469; **Coryphantha difficile** Orcutt. Mexico, Coahuila, B. Vázquez 2541 (MEXU): OK340233/ OK340296/ OK340358/ –/ OK340470; **Coryphantha durangensis** Britton & Rose. Mexico, Durango, B. Vázquez 2626 (MEXU): OK340234/ OK340297/ OK340359/ OK340418/ OK340471; **Coryphantha durangensis** subsp. **cuencamensis** (L.Bremer) Dicht & A.Lüthy. Mexico, Durango, B. Vázquez 2627 (MEXU): OK340230/ OK340293/ OK340355/ OK340415/ OK340468; **Coryphantha echinoidea** Britton & Rose. Mexico, San Luis Potosí, B. Vázquez 2514 (MEXU): OK340235/ OK340298/ OK340360/ –/ OK340472; **Coryphantha echinus** (Engelm.) Orcutt. Mexico, Chihuahua, S. Arias 2072 (MEXU): OK340236/ OK340299/ OK340361/ OK340419/ OK340473; **Coryphantha elephantidens** Lem. Mexico, Guerrero, B. Vázquez 2629 (MEXU): OK340237/ OK340300/ OK340362/ OK340420/ OK340474; **Cory-
Phanthea erecta Lem. Mexico, Querétaro, S. Arias 1684 (MEXU): OK340238/OK340301/ OK340363/ OK340421/ OK340475; Coryphantha Georgii Boed. Mexico, San Luis Potosí, B. Vázquez 2517 (MEXU): OK340239/ OK340302/ OK340364/ OK340422/ OK340476; Coryphantha glanduligera (Otto & A.Dietr.) Lem. Mexico, San Luis Potosí, B. Vázquez 2547 (MEXU): OK340240/OK340303/ OK340365/ OK340423/ OK340477; Coryphantha glassii Dicht & A.Lüthy. Mexico, San Luis Potosí, B. Vázquez 2525 (MEXU): OK340241 / OK340304/ OK340366/ OK340424/ OK340478; Coryphantha Greenwoodii Bravo. Mexico, Veracruz, B. Vázquez 2630 (MEXU): OK340242/ OK340305/ OK340367/ OK340425/ OK340479; Coryphantha Hintoniorum Dicht & A. Lüthy. Mexico, Nuevo León, B. Vázquez 2539 (MEXU): OK340243/ OK340306/ OK340368/ OK340426/ OK340480; Coryphantha Jalpanensis Franc.G.Buchenau. Mexico, Querétaro, B. Vázquez 2586 (MEXU): OK340244/ OK340307/ OK340369/ OK340420/ OK340481; Coryphantha Kracikii Halda, Chalupa & Kupčák. Mexico, Durango, B. Vázquez 2618 (MEXU): OK340245/ OK340308/ OK340370/ –/ OK340482; Coryphantha Longicornis Boed. Mexico, Durango, B. Vázquez 2623 (MEXU): OK340246/ OK340309/ OK340371/ OK340428/ OK340483; Coryphantha Macromeris (Engelm.) Lem. Mexico, San Luis Potosí, B. Goettsch 169 (MEXU): FN997086 / –/ –/ –/ –. Mexico, Chihuahua, S. Arias 1788 (MEXU): OK340247/ OK340310/ OK340372/ OK340429/ –; Coryphantha Maiz-Tablasensis Fritz Schwarz. JE280502 (cult. JB, UNAM), ND: OK340248/ OK340311/ OK340373/ OK340430/ OK340484; Coryphantha Neglecta L.Bremer. Mexico, Coahuila, S. Arias 2116 (MEXU): OK340249/ OK340312/ OK340374/ OK340431/ OK340485; Coryphantha Nickelsiae (K.Brandegee) Britton & Rose. Mexico, Nuevo León, B. Vázquez 2565 (MEXU): OK340250/ OK340313/ OK340375/ OK340432/ OK340486; Coryphantha Octacantha Britton & Rose. Mexico, Hidalgo, B. Vázquez 2531 (MEXU): OK340251/ OK340314/ OK340376/ OK340433/ OK340487; Coryphantha Ottonis Lem. Mexico, Estado de México, B. Vázquez 2588 (MEXU): OK340252/ OK340315/ OK340377/ –/ OK340488; Coryphantha Pallida Britton & Rose. Mexico, Puebla, B. Vázquez 2552 (MEXU): OK340253/ OK340316/ OK340378/ OK340434/ OK340489; Coryphantha Poselgeriana Britton & Rose. Mexico, Coahuila, B. Vázquez 2544 (MEXU): OK340254/ OK340317/ OK340379/ OK340435/ OK340490; Coryphantha Potosiana (Jac.) Glass & R.A.Foster ex G.D.Rowley. Mexico, San Luis Potosí, U. Guzmán 2771 (MEXU): OK340255/ OK340318/ OK340380/ OK340436/ OK340491; Coryphantha Pseudechinus Boed. Mexico, Coahuila, B. Vázquez 2542 (MEXU): OK340256/ OK340319/ OK340381/ OK340438/ OK340492; Coryphantha Pseudonickelsiae Backeb. Mexico, Durango, B. Vázquez 2620 (MEXU): OK340257/ OK340320/ OK340382/ OK340438/ OK340493; Coryphantha Pycnacantha (Marr.) Lem. Mexico, Estado de México, B. Vázquez 2589 (MEXU): OK340258/ OK340321/ OK340383/ OK340439/ OK340494; Coryphantha Ramillosa Cutak. Mexico, Chihuahua, S. Arias 2070 (MEXU): OK340259/ OK340322/ OK340384/ –/ OK340495; Cory-
Recircunscription in Coryphantha and Pelecyphora

Coryphantha recurvata subsp. canatlanensis Dicht & A.Lüthy. Mexico, Durango, S. Arias 1893 (MEXU): OK340226/OK340289/OK340351/OK340412/OK340464; Coryphantha retusa Britton & Rose. Mexico, Oaxaca, B. Vázquez 2558 (MEXU): OK340260/OK340323/OK340385/OK340440/OK340496; Coryphantha robustispina (A.Schott ex Engelm.) Britton & Rose. Mexico, Chihuahua, B. Vázquez 2581 (MEXU): OK340261/OK340324/OK340386/OK340441/OK340497; Coryphantha salinensis (Poselg.) Dicht & A.Lüthy. Mexico, Nuevo León, B. Vázquez 2566 (MEXU): OK340262/OK340325/OK340387/–/OK340498; Coryphantha sulcata (Engelm.) Britton & Rose. Mexico, Nuevo León, S. Arias 2162 (MEXU): OK340263/OK340326/OK340388/OK340442/OK34049; Coryphantha tripugionacantha A.B.Lau. cult. (JB El Charco del Ingenio, AC), ND: FN997162/–/–/–/–; Coryphantha vaupeliana Boed. Mexico, Tamaulipas, B. Vázquez 2564 (MEXU): OK340264/OK340327/OK340389/–/OK340500; Coryphantha vogtherriana Werderm. & Boed. Mexico, San Luis Potosí, B. Vázquez 2538 (MEXU): OK340265/OK340328/OK340390/OK340443/OK340501; Coryphantha wedermannii Boed. Mexico, Coahuila, S. Arias 2104 (MEXU): OK340266/OK340329/OK340391/–/OK340502; Coryphantha wahlschlageri Holzeis. Mexico, San Luis Potosí, B. Vázquez 2587 (MEXU): OK340267/OK340330/OK340392/OK340444/OK340503; Camarinia odorata (Boed.) Buxb. Mexico, San Luis Potosí, J. Reyes 5940 (cult. JB, UNAM): MK449037/MK449094/MK449284/MK449160/MK449222; Echinocactus platyacanthus Link & Otto. Mexico, Querétaro, S. Arias 1679 (MEXU): OK340223/OK340286/–/OK340409/–; Epithelantha spinosior C. Schmoll. Mexico, Coahuila, S. Arias 1507 (MEXU): MK449039/MK449096/MK449286/MK449162/MK449224; Escobaria chihuahuensis Britton & Rose. Mexico, Chihuahua, S. Arias 1908 (MEXU): OK340271/OK340334/OK340395/OK340448/OK340506; Escobaria cubensis (Britton & Rose) D.R.Hunt. Cuba, Holguín, D. Barios 24 (HAJB): OL513242/–/MK284092/OL513249/OL284152; Escobaria dasycantha (Engelm.) Britton & Rose. Mexico, Coahuila, S. Arias 1955 (MEXU): OK340273/OK340335/OK340396/OK340449/OK340507; Escobaria laredoi (Glass & R.A.Foster) N.P.Taylor. Mexico, Coahuila, S. Arias 1951 (MEXU): MK449040/MK449097/MK449287/MK449163/MK449225; Escobaria missouriensis (Sweet) D.R.Hunt. Mexico, Nuevo León, S. Arias 1945 (MEXU): MK449041/MK449098/MK449288/MK449164/MK449226; Escobaria tuberculosa (Engelm.) Britton & Rose. cult. (JB El Charco del Ingenio, AC), ND: FN997185/–/–/–/–. cult. DES 1986-0619-0101 (ISC), ND: –/–/AY545343/AY545235/–; Escobaria vivipara (Nutt.) Backeb. United States, Nevada, Andrew Salywon 1885 (DES): –/–/KC196847/KC196809/–. CCDB-23325-H02 (CANA), Canada, Saskatchewan: –/MG246257/–/–/–; Escobaria zilziana (Boed.) Backeb. cult. s.n. (JB El Charco del Ingenio, AC), ND: –/–/AY545344/AY545236/–; Escobaria zilziana (Boed.) Backeb. cult. s.n. (JB El Charco del Ingenio, AC), ND: FN997193/–/–/–/–; Ferocactus alamosanus (Britton & Rose) Britton &
Rose. Mexico, Sonora, S. Arias 1846 (MEXU): OK340273/ OK340336/ OK340397/ OK340450/ OK340508; *Ferocactus glaucescens* Britton & Rose. Mexico, Queretaro, S. Arias 1701 (MEXU): OK340274/ OK340337/ OK340398/ OK340451/ OK340509; *Ferocactus recurvus* (Mill.) Borg. Mexico, Puebla, S. Arias 1794 (MEXU): OK340275/ OK340338/ OK340399/ OK340452/ OK340510; *Kadencarpus horripilus* (Lem.) Vázquez-Sánchez. Mexico, Hidalgo, J.M Chalet 204 (cult. JB, UNAM): MK449042/ MK449121/ MK449311/ MK449185/ MK449247; *Lophophora diffusa* (Croizat) Bravo. Mexico, Querétaro, S. Arias 35 (MEXU): MK449046/ MK449100/ MK449166/ MK449228; *Mammillaria beneckei* Ehrenb, cult.: FN997206/ –/ AY545353/AF267944/ AJ583216; *Mammillaria beyderi* Muehlenpf. Mexico, San Luis Potosí, T. Terrazas 829 (MEXU): OK340276/ OK340339/ OK340400/ OK340453/ OK340511; *Mammillaria len-ta* K.Brandegee. Mexico, Coahuila, MX T. Terrazas 907 (MEXU): MK449047/ MK449102/ MK449292/ MK449167/ MK449230; *Mammillaria mazatlanensis* K.Schum.: FN997141/ –/ AY545407/ AY545287/ AJ583226; *Mammillaria scripp-siana* (Britton & Rose) Or curt. Mexico, Nayarit, S. Arias 1886 (MEXU): OK340277/ OK340340/ OK340401/ OK340454/ OK340512; *Mammillaria senilis* Lodd. ex Salm-Dyck. Mexico, Durango, S. Arias 1890 (MEXU): OK340278/ OK340341/ OK340402/ OK340455/ OK340513; *Mammillaria sphecalata* Mart.: FN997483/ –/ AY545442/ AY545320/ –; *Mammillaria uncinata* Zucc. ex Pfeiff. Mexico, Guanajuato, S. Arias 1687 (MEXU): OK340279/ OK340342/ OK340403/ OK340456/ OK340514; *Mammillaria winterae* Boed. Mexico, Nuevo León, S. Arias 1870 (MEXU): OK340280/ OK340343/ OK340404/ OK340457/ OK340515; *Mam-millaria zephyranthoides* Scheidw. Mexico, San Luis Potosí, T. Terrazas 887 (MEXU): OK340281/ OK340344/ OK340405/ OK340458/ OK340516; *Mamilloydia candida* (Scheidw.) Buxb. Mexico, San Luis Potosí, T. Terrazas 885 (MEXU): OK340282/ OK340345/ OK340406/ OK340459/ OK340517; *Neoloydia conoidea* (DC.) Britton & Rose. Mexico, Nuevo León, T. Terrazas 843 (MEXU): MK449048/ MK449103/ MK449293/ MK449168/ MK449231; *Neoloydia matehualensis* Backeb. Mexico, San Luis Potosí, B. Vázquez 2551 (MEXU): OK340283/ OK340346/ OK340407/ –/ OK340518; *Obregonia denegrii* Frič, Mé-xico, Tamaulipas, H. Sánchez-Mejorada 3670 (MEXU): MK449049/ MK449104/ MK449294/ MK449169/ MK449232; *Ortegocactus macdougallii* Alexander. Mexico, Oaxaca, S. Arias 483 (MEXU): MK449050/ MK449105/ MK449295/ MK449170/ MK449233; *Pediocactus simpsonii* (Engelm.) Britton & Rose. cult. s.n. (JB Instituto de Biología, UNAM), ND: MK449019/ MK449106/ MK449296/ MK449171/ MK449234; *Pelecyphora aselliformis* Ehrenb. Mexico, San Luis Potosí, H. Sánchez-M ejorada 3610 (MEXU): MK449051/ MK449107/ MK449297/ MK449172/ MK449235; *Pelecyphora strobiliformis* (Werderm.) Frič & Schelle ex Kreuz. Mexico, Nuevo León, H. Sánchez-Mejorada 3844 (MEXU): OK340284 / OK340347/ MK284097/ OK340460/ MK284157; *Rapicactus mandragora* (Frič ex A.Berger) Buxb. & Oehme. Mexico, Coahuila, U. Guzmán 1445 (MEXU):
Recircunscription in *Coryphantha* and *Pelecyphora*

**Table A1.** Insertion-deletion events coded in the alignment for each sequence. Deletion=DEL, insertion=INS, simple sequence repetition (SSR).

| Sequence          | Event | Sites   | Sequence   | Event | Sites   |
|-------------------|-------|---------|------------|-------|---------|
| matk              | INS   | 675-677 | rpl16      | DEL   | 939-957 |
| psbA-trnH         | DEL   | 96-109  | rpl16      | INS   | 1079-1082 |
| psbA-trnH         | Del   | 110-154 | rpl16      | SSR   | 1148-1150 |
| psbA-trnH         | Del   | 127-138 | rnl-F      | INS   | 365-385  |
| psbA-trnH         | Del   | 132-138 | rnl-F      | DEL   | 390-609  |
| psbA-trnH         | Del   | 170-179 | rnl-F      | DEL   | 345-592  |
| psbA-trnH         | INS   | 383-389 | rnl-F      | INS   | 438-442  |
| psbA-trnH         | SSR   | 214-217 | rnl-F      | DEL   | 453-521  |
| psbA-trnH         | INS   | 222     | rnl-F      | SSR   | 483-484  |
| psbA-trnH         | DEL   | 272-364 | rnl-F      | SSR   | 540-553  |
| psbA-trnH         | INS   | 343     | rnl-F      | DEL   | 848-855  |
| psbA-trnH         | DEL   | 362-371 | rnl-F      | Del   | 853-890  |
| rpl16             | DEL   | 30-44   | rnl-F      | DEL   | 871-1117 |
| rpl16             | DEL   | 210-213 | rnl-F      | INS   | 894-897  |
| rpl16             | DEL   | 278-280 | rnl-F      | DEL   | 1049-1057|
| rpl16             | INS   | 550-567 | rnl-F      | SSR   | 1151-1152|
| rpl16             | SSR   | 733-738 | rnl-F      | SSR   | 1205-1209|

Appendix 2

**Table A1.** Insertion-deletion events coded in the alignment for each sequence. Deletion=DEL, insertion=INS, simple sequence repetition (SSR).
Appendix 3

Figure A1. Ancestral states reconstruction in Coryphantha and related genera. A growth form B groove on the tubercle in mature plant C extrafloral glands at or near the axil D position of the flowers E margin of the outer tepals F color of the mature fruit G type of cortex H multicellular sculpture of the lateral side of the seed.
Figure A1. Continued.
**Figure A1.** Continued.
Recircunscription in *Coryphantha* and *Pelecyphora*

Figure A1. Continued.
Figure A1. Continued.
Figure A1. Continued.
Figure A1. Continued.
Multicellular sculpture of the lateral side of the seed
- Flat
- Tuberculated
- Pitted

Figure A1. Continued.