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SAN DIEGO, CALIFORNIA:

Orcutt Seed and Plant Company:

Gataloo of Cacti.

CACTI.

Many people who have been acquainted only with the prickly pear and the cholla cactus of the plains-perhaps to the detriment of their epidermis, will be surprised to learn that over one thousand valid species exist, to which more than three thousand names have been applied by botanists and horticulturists.

Having purchased Mr. E. J Buell's 42 (1868). cactus garden, and nearly the whole of Mr. A. H. Alverson's stock of cacti and succulents, together with importations of more than 20,000 cacti from Mexico, we can now offer a great variety at moderate prices. We quote prices herewith on the varieties now in our garden, and will be pleased to correspond with those desiring others, which we aim to collect or import.

We desire to exchange for books and plants not in our garden.

CACTACEAE.

Tribe ECHINOCACTEAE.

Calyx tube produced beyond the ovary; stem covered with elongated tubercles or riks, rarely leafy (except when young).

Karl schumann, in his monograph, recognizes 21 genera, including Cereus, Pilocere s, Cephalocereus, Phyllocactus, Epphyllum, Echinopsis, Echinocereus, Echinocetus. Me ocactus, and Leuchtenbergia in this tribe, in the order named, making a separate tribe for Mamminaria, Pelecephora and Ariocarpus, Pilocerus Raking a separate tribe for Mammiliaria, Pelecyphora, and Ariocarpus. Pilocereus, Cephalocereus, Echinopsis, and Echinocereus are better kept as sections of Cereus; Epiphyllum as a section of Phyllocactus: Ariocarpus (Anhalonium) as a seciin of Mammillaria. His other genera prediffera Hariata and Rhingara Hariata and Rhingara Hariata and Rhingara Paliffera. of 3 genera-Pfeiffera, Hariota and Rhip-

salis (best treated as one); Opuntieae, of 3 genera—Opuntia, Nepalea and Pterocactus (the 2 latter of doubtful value); and Peireskieae, including Peireskia and Maihuenia.

Genus ANHALONIUM Lemaire.

A. AREOLOSUM Lem.

A. ASELLIFORME Web.

A. elongatum S, is prismaticum. A. fissipedum Monv, is sulcatum.

ANHALONIUM FISSURATUM E. Anhalonium Engelmanni Lemaire Cact

Living Rock, found in Texas and Mexico. 'Upper and exposed part of tubercle triangular in outline, convex, carinate and almost smooth below, convex and variously fissured and thereby verrucose above, sharp and cre-

nate on the edges."-Engelmann. Plants 50 cents to \$5.00 each.

A. furfuraceum Wat, is prismaticum.

A. jourdanianum Reb, is Echinocactus Williamsii.

A. kotschoubeyanum Lem, is sulcatum. A. Lewicii Hennings, is Echinocactus Williamsii.

A. PRISMATICUM Lem.

A. PRISMATICUM Lem.

S mple, top flattered or depressed, more rarely hemisphaerical, center densely tomentose, 4-8 inches in diameter, 1-2 (rarely 4) inches above ground, the large reor sight below the surface with few coarse fibrous roots; tubercles triangular, acute with a cartilaginous tip, or obtuse, of en ending in a minute depression or tomentose areola, spineless, the keel often with a strong shoulder, 1-3 inches rong, often as wide, axils with long dense wool, upper surface smoon or often more or less roughened; flowers white to rose, 1 inch long, sepals brownish; fruite clavate, scarlet. Chow-tee of the Indians, or peyote (a name more commonly restricted to Echinocactus Williamsi). The minute areorae are sometimes placed on the upper surface of Williams I). The minute area are sometimes placed on the upper surface of the tubercles near the end or often absent. San Luis Potosi (Orcutt 2807), where numerous specimens exhibit all the variations necessary to connect several alleged species. The type of Watson's Mammillaria furfuracea was collected at Carneros Pass, Coahuilla (Pringle 2580).
Plants 50 cents to \$3.00 each.

A. pulvilligerum Lem, is prismaticum.

A. retusum S. is prismaticum.

ANHALONIUM RUNGEI Hildm.

Sandy loam, in the foot of high mountains, Coahuila (C. Runge).

A. SULCATUM S.

A. TRIGONUM Web.

A. turbinofirme Web.

A. williamsii F, is Echinocactus Williamsii Lem.

Genus APOROCACTUS Lemaire.

A. Baumannii Lem, is Cereus Bauman-nii Lem fide KS.

colubrinus Lem, is Cereus Baumannii fide KS.

A. flagelliformis Lem, is Cereus flagelliformis Mill fide KS.

Genus ARIOCARPUS Scheidw.

Karl Schumann revives this name in his publications, but we prefer to retain the name Anhalonium, which has been in universal use, among botanists and heartfully raited a like for more than fifty horticulturists alike, for more than fifty years

aselliformis Web, is Anhalonium aselliforme.

A. fissuratus KS, is Anhalonium fissuratum.

A. Ketschubeyanus KS, is Anhalonium sulcatum.

A, retusus Scheidw, is Anhalonium pris-maticum I.em.

A. sulcatus KS, is Anhalonium sulcatum. A. trigonus KS, is Anthalonium trigonum Williamsii Voss, is Echinocactus Wil-

Genus ASTROPHYTUM Lemaire.

A. asterias Lem Cact 50, based on Echinocactus asterias.

A. capricorne Hort, based on Echinocactus capricornis.

ASTROPHYTUM MYRIOSTIGMA Lem. The Bishop's Hood; an odd and beautiful spineless plant from Mexico, resembling a piece of carved stone.

A. prismaticum Lem. Cact 50, error for myriostigma.

The following Mammillarias named by Dr. Coulter are offered provisionally under his own

CACTUS ALTERNATUS Coulter.

"Subglobose, 10 cm. in diameter, simple: tubercles long (15-20 mm) and spreading, with woolly axils: radial spines 3, rigid and recurved, 5 mm long; central spines 3, very stout and much recurved, 20-30 mm long, alternating with the radials; all ashy colored and often twisted: flower and fruit unknown: Type, in Herb. Coulter. San Luis Potosi (Eschauzier 1891)."—Coulter Cont U S Nat Hb 3:95 Plants 50 cents to \$5.00 each.

CACTUS BRUNNEUS Coulter.
"Obovate-cylindrical, 3 by 6 cm, simple. tubercles ovate, grooved to the base, 5-6 mm long, with woolly axils: radial spines 11-15, spreading, rather rigid and brown-ish (lighter with age), 8-10 mm long; cen-tral spine much larger, 20 mm long, hooked: flower and fruit unknown. Type in Herb. Coulter. San Luis Potosi (Es-chauzier of 1891)."—Coulter Cont U S Nat Hb 3:117.

Plants 50 cents to \$5 each.

CACTUS DENSISPINUS Coulter.

"Globose, 7.5 cm in diameter, simple: tubercles short, with woolly axis: radia, spines about 25, erect-spreading, slender but rigid, yellow (brownish to black with age), unequal, 8-10 mm long; central spines 6, a little longer (10-12 mm) and straight, more rigid and darker, black tipped: seeds obovate, reddish-brown, mm long. Type in Herb. Coulter. San Luis Potosi (Eschauzier of 1891). Very easily distinguished by its dense, ereck easily distinguished by its defise, erect spines, which so completely cover the plant as to give it the appearance of a large chestnut burr."—Coulter Cont U S Nat Hb 3:96-97.

Mammillaria castanoides, M. Wegneri, M. densispina. and M. fuscata, are probably all identical with this species.

Plants 20 cents to \$1.00 each.

CACTUS ESCHAUZIERI Coulter.

"Depressed-globose, 3 cm in diameter, bepressed-globose, 5 cm in dameter, simple: tubercles broader at base. 6-8 mm long, with naked acis; spines all pubescent; radia's 15-20, with dusky tips, the lateral 10-12 mm long, the lower weaker shorter and curved, the upper shorter, solitary central spine red lish, slender, somewhat twisted, usually hooked upwards, 15-20 mm long; flowers red (?): fruit reddish (?), ovate, about 10 mm long; seeds reddish, oblique-obovate, 1.2 mm long, pitted, with subventral hilum. Type in Herb, Coulter, San Luis Potos, (Eschauzier of 1891)."-Coulter Cont U S Nat Hb 3:104.

Plants 50 cents to \$1.00 each. CACTUS MACULATUS Coulter.

cm, simple: t "Obovate-cylindrical, 6 by 8 cm, some-what cespitose: tuberc es ovate, terete, 10 mm long, grooved to the base, with na-ked axils: radial spines 10 or 11. straight and spreading, rigid, blackish (becoming ashy with age), black-tipped, 12 mm long: central spine large, more or less spotted. cenett 25-35 mm long; flower 13 mm long, pinkish: fruit unknown. Type in Herb. Coulter, San Luis Potosi (Eschauzier of 1891)."—Coulter Cont U S Nat Hb 3:117. Plants 50 cents to \$2.00 each.

CACTUS PRINGLEI Coulter.

"Globose (?), 5 cm in diameter: tubercles short-conical, about 6 mm long, with very woolly axils: radial spines 18-20, se-taceous-bristly and radiant, 5-8 mm long;

central spines 5-7 (usually 6), stout and horny, more or less recurved, spreading 20-25 mm long; all straw-colored, but the centra's darker: flowers deep red (dark er, even brownish outside), 8-10 mm long: fruit unknown. Type, Pringle of 1891 in Herb. Gray."—Coulter, Cont U S Nat Hb

Plants \$1.00 to \$5.00 each.

Genus CEPHALOCERUS Pfeiffer.

C. CHRYSOMALLUS KS.

Erect. I ranching like a candelabra, 10-15 feet high stems 3-6 inches in diameter; young plants with 17 obtuse ribs and deep intervals, 12-13 ribs in older plants and more obtuse, areolae ½ inch apart; 10-12 radial spines, slender, straw-co.ored, centrals 4-5, the lower one the longest, the upper portion of the older or floriferous stems supplied with numerous ciliary wite spines, especially abundant on the w ite spines, especially abundant on the side where the flowers are produced; flowside where the nowers are produced; now-er_inches across, 3 inches long (includ-ing the ovary); about 25 long narrow scales on ovary with 6-12 fine white hairs ½-1 in h long in the axils, ovary apple green; petals about 10,8-10 mm troad, nearly 20 long, acute, white; sepals equally numerous, brownish white; style ect ally numerous, brownish white; style 2½ inches long, whitish, nearly equalling the pet ls; fi aments white, anthers an eighth inch long and pale yellow. Flower deeply embedded in a mass of persistent hairs an inch long and of a snowy white—tinged with yellow occasionally at the tips. Fuit rearly glo ular, 1½ irches long, dull purple with a brish bloom; remairs of flower persistent; the minute stales and hairs abundant or nearly absent; outer skin ¼ inch thick, dull purple, the edible pulp fright m genta rather inspirid, sweetish, seeds black. Vieia, or Old Woman cactus of the Mexicans. States of Puebla and Oaxaca, Mexico (Orcutt 2649, 2679). States of Puebla (Orcutt 2649, 2679).

Plants \$1.00 to \$20.00 each.

. COLUMNA-TRAJANI KS. Erect, 15-20 feet high, 2-3 short branch-Erect, 15-20 feet high, 2-3 short branches slightly divergent from the main stem a few feet from the ground: 5-7 radial spines one-fourth to three-fourths inch lorg, 1 central ½-2 inches long, rarely a shor er central or radial above; radials laterally disposed except the lowest, all ashy black. Ribs 11-13 in young plants, ob use with shallow intervals. Te-te-cho of the Mexicans, who describe the fruit as sweet and &dible, the flower as red. States of Puebla and Oaxaca, Mexico (Orcutt 2706).
Plants \$2.00 to \$5.00 each.

Plants \$2.00 to \$5.00 each.

- C. Hoppenstedtii KS. 's Pilocerus Hoppenstedtii Web fide KS.
- C. MACROCEPHALUS Web.
- C. MELOCACTUS KS.
- C. SENILIS Pf.

Genus CEREUS Haworth.

"Flowers about as long as wide or elongated. Scales of the ovary distinct, with naked or woolly axils, or almost obso ete and the axils spiny. Berry succulent, covered with spines or scales or almost naked. Seeds black, without albumen. Embryo short and straight or curved or hooked; coty.edons usually contrary to the sides of the seed.—Plants of all sizes, low or climbing or erect, sometimes enormous; spine-bearing areolae on vertical ribs. Flowers from the older or, at least, ribs. Flowers from the older or, at least, fully formed parts of the plant, not from ary preformed areo a, but lursing through the epidermic just above the bunches of spines; some cpen only in sunlight, others only at night, others again are not thus influenced. Fruit often edible, sometimes of very large size."—E.

Subgerus EUCEREUS. / "Prismatic or cylind ic, mostly branching: flowers usually longer than wide: stigmas whitish: seeds obova e, usually smooth or pitted: emb yo with foliace us curved to yledons."—E.

CEREUS ACULEATUS Otto.

CEREUS ALAMOSENSIS Coulter.

Sina spinosa of Sonora; 2-8 feet high, 2-10 branches from the base with joints 1-4 feet long, flexuous or decumbent, often forming arches and rooting at the joints, and thus spreading over wide areas, sometimes 100 feet in diameter or more; ribs about 7. slightly tuberculated. The bright red fowers slightly resemble those of C. flagelliformis.

Plants \$1.00 each.

CEREUS AMBLYCGONUS G. Don. CEREUS AMECAENSIS Heese. CEREUS ANDALGALENSIS Web. CEREUS AREOLATUS Mueh.

Andes, South America. CEREUS ARMATUS Otto. CEREUS ASSURGENS Gris. West Indies.

CEREUS AUREUS KS. CEREUS AZUREUS Parm. CEREUS BARBATUS Otto. CEREUS BAUMANNII Lem.

Paraguay Republic. South America. Variety COLUBRINA KS. Variety FLAVISPINA KS. Variety SMARAGDFLORA Web. CEREUS BAXANIENSIS Karw.

Mexico.

CEREUS BENECKII Eh.

Aborescent and tranching after the habit of Cereus geometrizans, 6-7 ribbed; areolae ¼ inch apart, woolly, bearing 8 radial spines ½ inch or less long, and 1 radial spines ½ inch or less long, and 1 central 1-3 inches long, curved upward, all ash colored; fruit globose, ½ irch in diameter. dull purple; remains of flower usually de iduous leaving a large ash-colored car; seeds large, 56-80 in each berry. The be-ta-zo-vo of the Incians. In aspect of plant and fruit this closely resembles the garambulo (Cereus geometrizars). Near Oaxaca, Mexico (Orauts 2700) cutt 2703).

Plants \$1 to \$5 each.

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CEREUS BERTINII L'Her. Paraguay Republic, South America. CEREUS BLANKII Pos. CEREUS BOECKMANNII Otto. West Indies. CEREUS BONARIENSIS Sw. CEREUS BONPLANDII Parm. Paraguay Republic, South America. CEREUS BRACHIATUS Gal. Tehuacan, Puebla, Mexico. Cereus bradtianus C, is Opuntia cereiformis Web fide KS. CEREUS BRANDII H Angl. CEREUS BRIDGESII S. Bolivia, South America. CEREUS CAESIUS Otto. CEREUS CANDELARIUS Hort. CEREUS CANDICANS Gill. Argentine Republic. CEREUS CAVENDISHII Monv. CEREUS CHALYBAEUS Otto. Argentine Republic. CEREUS CHILENSUS Colla. Chile, South America.

CEREUS CHIOTILLA Web.

CEREUS CHIOTILLA Web.

Arborescent, 20 feet high, branching freely a foot or so above the ground, the older branches 6 inches in diameter, the tips of the branches 2½ inches in diameter with densely woolly cvate or shield-shaped areolae, bearing the terminal flowers and fruit. The tree often of an umbrella shale, or the interlocking branches curving or twist ng in any other than a symmetrical man er. R bs 6-3, acute, with sharp intervals; aleolae ¼ inch across, ¼ inch long, nearly or quite contiguous; 1 stout, terete, ashy, central spine ¼-2 inches long or less—often 2 or 3 contiguous; 1 stout, terete, ashy, central spine ½-2 inches long or less—often 2 or 3 short centrals above ½ inch long, cerect; radials about 12, ¼ inch long, curved inward, all but the lowest laterally disposed, spines all nearly white when young. Called 'tiotilla' by the Indians, who gather quantities of the fruit for the markets of Tehuacan in June for 1 cent. Fruit 1¼ inch diameter, slightly longer, remairs of the flower reristen'; color dull dark red, with 25-30 thin semi-transparent triang lar scales—the base and sides equal—about three-eighths of an inch: pulp dark purpe, with numerous inch; pulp dark purp e, with numerous black seeds. State of Oaxaca. Mexico (Orcutt 2848, 2686). Flower 1½ irches across, bright lemon yellow (27 Je 1902). Plants 50 cents to \$5.00 each.

CEREUS CLAVIFORMIS R-K. CEREUS COERULESCENS S. Argentine Republic. CEREUS COLUBRINUS Otto.

An erect-growing Cuban plant, night-blooming, the fragrant white flowers 6

inches across.

CEREUS COLUMNARIS Lodd. CEREUS COMETES Scheidu. CEREUS CONCINNUS Hge. CEREUS COQUIMBANUS KS. Chile, South America.

CEREUS CORYNE Otto. Argentine Republic.

CEREUS COSSIRENSIS Tineo. CEREUS CRENATUS Lab. Cereus Cumengei Web, is gummosus. CEREUS CURVISPINUS Bert. CEREUS DAMARCARO Hge. CEREUS DECORUS Lodd. CEREUS DONKELAERI S. CEREUS DUMORTIERI S. Mexico.

CEREUS DUSSII KS.
Guadeloupe Island, West Indies. CEREUS EBURNEUS S. Jalapa, Vera Cruz, Mexico.

CEREUS EMORYI E.

San Diego's Velvet Cactus. This is one of the best-known of California cacti, the slender, thickly-set yellowish spines giving it a peculiarly beautiful appearance. The spines on the young joints are shorter, soft and flexuous; the flowers are yellowish, followed by a small edible fruit.

Plants 20 cents to \$1.00 each.

CEREUS ERUCA Brandegee.

"Prostrate, very rarely branched, 13ribbed, 3-4 feet long, 3-4 inches in diamter; rooting from the under side of the older growth, decaying at one end and growing firward at the other, generaly in patches of 20-30, probably originating from a common center; areolae 4-6 mm in diameter, separated about the same distance; spines about 20, stout, ash-colored. less than an inch long, the exterior cylindrical, the interior stouter, angular, somewhat and the lower central one much flattened, more than an inch long, angular, strongly reflexed. Common on the sand of Magdalena island and about San Jorge, Baja California. Its local name is 'chilenola.' The manner of growth, with uplifted heads and prominent reflexed spines, gives the plants a resemblance to huge caterpillars."-Brandegee, Cal ac pr sr 2, 2:163, t 7.

CEREUS EUCHLORUS Web. Brazil, South America. CEREUS EUPHORBIOIDES Haw. Brazil, South America. CEREUS EXTENSUS S. CEREUS FASCICULARIS Meyen. Peru, South America.

CEREUS FLAGELLIFORMIS Haworth. The well-known whip-cord or Rat's-tail Cactus, so useful in hanging baskets or for grafting on columnar species; the bright rose-colored flowers are extremely attractive.

Variety LEPTOPHIS KS. CEREUS FORBESII Otto. Argentine Republic. CEREUS FUNKII KS. CEREUS GEMMATUS

CEREUS GEOMETRIZANS Mart.

CEREUS GEOMETRIZANS Mart.

Arborescent, 20 feet high or more, assuming somewhat an umbrelia form from its manner of branching; joints mostly short, thick; ribs 5 or 6, acute when young, with sharply defined intervas—on old plants often very obtuse, bearlig large woolly spineless areolae; stems of young growth 3 inches in diameter, are lae 1½ inch apart, woolly—in age the enlarged bulbous bases of the spines are in close contact, covering the areolae completely (or spineless!); radial spines 3-5, ¼-1½ inches long, central spine 1½ inches in maximum length, straight or twisted, all stout, angled, ashy black, woody; central spine sometimes absent, lat ral radials usually the longer, very var ab e. Plant smooth, bright apple green or glaucous, known as the garambullo. Fruit rarely over ½ inch long, half as great in diameter, or globose, attached to a small tomentose areolae, remains of flower often persistent, when deciduous flower often persistent, when deciduous leaving a small round scar; epidermis usually smooth, with 1-6 tomentose areolae bearing minute scales (more rarely bearing in their axils a more minute scales) bearing in their axils a more minute spine), purple (sometimes glaucous) with purple pu p: fruit bursting irregularly at maturi y. As many as 14 fruits were seen gr wing from one areola; one rib of 11 areolae on a joint of 5 ribs bore 36 fruits, only 1 of the areolae without fruit, and this is frequent on the hundreds of branches—old and young alike, almost to the trunk. Seeds large, black, 63 from one herry. Fruit ripening in June. 1902, in the state of Oaxaca, Mexico (Orcutt 2670); in July near San Luis Potosi (2609), where its growth is smaller, and large quantities are collected by the inhabitants and eaten fresh, or dried; Tehuacan (2670). (26?0).

Console made this the type of his genus Myrtillocactus. Cereus cochal Orautt, from Lower California, is closely allied, and treated as a variety by some authors. Plants \$1.00 to \$5.00 each.

CEREUS GHIESBREGHTII KS. Mexico.

CEREUS GLAUCESCENS Tweed. CEREUS GLAZIOVII KS. Brazil, South America.

CEREUS GLYCIMORPHUS Orcutt. Echinocereus glycimorphous Foerst. CEREUS GRANDIFLORUS Haworth,

Miller, Gard Dictionary, ed, n 11. "The night-flowering cereus has gained a fame which entitles it to prominent notice, and plants might well be included in every garden, for its flowering is a source of interest to the least observant persons."-Castle.

CEREU'S GRANDIS Haw. CEREUS GREGGII Engelm.

Gregg's night blooming cactus occurs in the arid regions of Southern Arizona, New Mexico, Texas, Chihuahua and Sonora, and is notable for its large tuberous root and slender inconspicuous stems, 1 to 3 or 4 feet high, a half inch in diameter. Flower 6 inches long,

2 inches in diameter, with pale, purple petals, followed by the smooth, oval, acuminate, scarlet fruit, succulent, crowned with the remains of the corolla, and suported by a distinct stipe of a bright crimson.

CEREUS GUMMOSUS Engelm.

The pitahaya agria, or cord-wood cactus, of Lower California, is noted for its large, bright, scarlet fruit, possessing a delicious flavor, pleasantly acid, like a strawberry, the pulp the color of a ripe watermelon, with the small black seeds scattered throughout. The flowers are 4 to 5 inches long, purple, and quite handsome. The stems are 4 to 10 feet high, 3 to 5 inches in diameter, armed with stout angular, blackish spines.

Plants \$1.00 each.

CEREUS HAAGEANUS S. CEREUS HAMATUS Scheidw. Near Orizaba, Mexico.

CEREUS HANKEANUS Web. CEREUS HETERACANTHUS Tweed. CEREUS HILDMANNIANUS KS. State of Rio de Janeiro, Brazil.

CEREUS HIRSCHTIANUS KS.

CEREUS HOLLIANUS Weber.
"Era ching from base, 4.5 m high and stout, dark-green: ribs 10-12, acute, often oblique, with areolae 2-3 cm apart; radial spines about 12, irregular, 1-1.5 cm long; centrals 3, the lower one 5-10 cm long and deflexed; flowers near the summit, white, 10 cm long; fruit 'as large as a goose egg', dark purplish-red. bearing wool and spines. Type Weber specimens in hb Mebot gard. Common about Tehuacan, Puebla. Important for its wood, which forms long, straight rods used for poles in hedg-CEREUS HOLLIANUS Weber. long, straight rods used for poles in hedges and vineyards."—Coulter, Cont Na hb 3:411.

Plants 50 cents each: CEREUS HORIZONTALIS Gill. CEREUS HUASCHA Web. Argentine Republic.

CEREUS HYLACANTHUS KS. Argentine Republic. CEREUS HYPAGAEUS Web. CEREUS INERMIS P DC. Near La Guayra,, Venezuela. CEREUS INVERSUS Otto. CEREUS IRRADIANS Lem. CEREUS ISOGONUS KS. Andes, South America.

CEREUS JACQUINII Rebut. CEREUS JAMACARU P DC. Brazil, South America. CEREUS JUSBERTII Rebut. CEREUS KARSTENII S. CEREUS KARWINSKII Hge.

CEREUS KERBII KS. Colima, Mexico.

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CEREUS LAMPROCHLORUS Lem. Argentine Republic. CEREUS LANCEANUS Hort. CEREUS LANICEPS KS. Bolivia, South America. CEREUS LEMAIREI Hook. West Indies. CUREUS LEPIDOTUS S Near La Guayra,, Venezuela. CEREUS LEPTACANTHUS S. CEREUS LINDBERGIANUS Web. Paraguay Republic. South America. CEREUS LINDMANNII Web. Paraguay Republic, South America. CEREUS LINKII Hort. CEREUS LONGIFOLIUS Karw. CEREUS LORMATUS Grus. CEREUS MACDONALDIAE Hook. CEREUS MACROGONUS S. State of Rio de Jane ro, Brazil. CEREUS MALLETIANUS Cels. CEREUS MALLISONI Hort. CEREUS MARTIANUS Zucc. CEREUS MARTINII Lab. CEREUS MAYNARDII Paxt. CEREUS MELANURUS KS. Brazil, South America. CEREUS MICRACANTHUS P DC. CEREUS MONVILLEANUS Web. CEREUS MULTANGULARIS Haw. Andes, South America, probably Peru. CEREUS MULTIPLEX Hort. CEREUS NAPOLEONIS R. Graham. West Indies.

Cereus Nickelsi Hort, is Cephalocereus columna-trajani.

CEREUS NYCTICALUS Link. Plants 25 cents each.

CEREUS OBTUSANGULUS KS. State of Rio de Janeiro, Brazil.

State of Rio de Janeiro, Brazil.

CEREUS OCAMPONIS S.

Climbing over trees, fences or houses; joints 3-to commonly 4-siced 1 or 21 N feet long, young growth enti-tibbed; areolae 1-1½ inches apart, tomentose, commonly 7 radias and 1 central spines; radials rar ly over 1 mm, central ravely 6 mm long, stout, straight or slightly curved. Stems dark green, 3 inches thick, the r bs scarcely an eighth inch thick, strongly crenulate, bearing the arzelae at the summit. Flower white, style 7 inches long; stigmata 14, slender, white, nearly ½ inch long; ovary glob se, an inch in diameter, covered with about 0 tubercles surmounted with minute scales (the tomentose axils commonly bearing 2 white spines); tube of (0 ola 5 i ches lo g, bearing 15 or more similar scales with tomentose and spiny axils; filam nts and large anthers apparently white (in dried flower), petals narrow, acuminate, 1½ inches long, extending three-fourths inch beyond the filaments. Nopale, or Nopalita de Cruz, of the Indians; 15-20 feet high; cultivated in gardens for its fruit (?). States of Puebla and Oaxaca, Mexico (Orcutt 2709).

CEREUS PAPILLOSUS A. Lke.

CEREUS PARVIFLORUS KS. Bolivia, South Ameri.a. CEREUS PARVISETUS Otto. CEREUS PASACANA Web. Argentine Republic. CEREUS PAUCISPINUS E. CEREUS PAXTONIANUS Monv. CEREUS PERUVIANUS Mill. Peru, South America. Variety MONSTRUOSA P DC. CEREUS PITAHAYA P DC. Brazil, South America. CEREUS PLATYGONUS Otto. CEREUS POLYRHIZUS Web. CEREUS POMANENSIS Web. Argentine Republic. CEREUS PTEROGONUS Lem. CEREUS PULCHELLUS Pf. CEREUS QUADRICOSTATUS Bello. West Indies. CEREUS QUERETARENSIS Weber.

"Tree-like, much branched, 6-8 m high; flowers 10-12 cm long; ovary covered with triangular fleshy scales which arise from a tubercle and bear axillary wool and spinos; fruit depoly covered with hugher a tubercle and bear axiliary wool and spines; fruit densely covered with bunches of dark-yellowish or brownish spines bulbous at base. Type, Weber specimens in hb Mo bot gard. In the vicinity of Queretaro, Mexico, and cultivated along roadsides and fence rows."-Coulter, Cont Na hb 3:410. CEREUS REPANDUS Haw.

CEREUS RIGIDISPINUS Monv. Probably from the Andes (not Mexico, fide KS).

CEREUS RUFERI Hge. CEREUS RUSSELLIANUS Forb. CEREUS SALM-DYCKIANUS Web. CEREUS SAXICOLA Morong.

CEREUS SCHOMBURGKII Otto. CEREUS SEPIUM P DC

CEREUS SERPENTINUS P DC. Mexico.

CEREUS SETACEUS S. Brazil, South America.

Cereus simonii Hilldm, is C. alamesen-

Cereus sonorensis Runge, is C. alamosensis C.

CEREUS SPACHIANUS Lem. Argentine Republ c. CEREUS SPECIOSSIMUS DC. CEREUS SPECIOSUS KS. Variety COCCINEA KS. CEREUS SPINULOSUS P DC. Mexico.

CEREUS SPLENDIDUS Paxt. CEREUS STELLATUS Pf. CEREUS STELLIGER Otto. CEREUS STOLONIFER Web.

CEREUS STRIATUS Brandegee. Cereus digueti Weber, Mu d'hist nat,b, 1895, 319.

Apparently not rare in saline soil near Batamotal, Sonora, where it is known by

the name sa-ra-ma-tra-ca; the tubers are produced abundantly like small potatoes. CEREUS STRIGOSUS Gill.

Argentine Republic.

CEREUS SUBFLAVISPINUS Otto.

CEREUS SUBINTORTUS Otto.

CEREUS TENUISSIMUS G. Don.

CEREUS TEPHRACANTHUS Lab.

Bolivia, South America.

CEREUS TETAZO Weber.

"Stout, branching, 10-15 m high; flowers greenish-white, 6 cm long, in clusters of 10-20 from the youngest areolae and without any wool; fruit irregularly dehiscent, exposing the ripe pulp. Type, Weber specimens in hb Mo bot gard. Zapatalan, Jalisco."—Coulter, Cont Na hb 3:409.

CEREUS TETRAGONUS Haw. State of Rio de Janeiro, Brazil. CEREUS TORTUOSUS Forb.

Argentine Republic.

CEREUS TRIANGULARIS Miller.

CEFEUS TRIANGULARIS Miller.
Climbing over rocks and trees, joints 3sided, 14 inches in diameter, 1 or 2 to
many feet long, curving, the side next to
tree or rock mearly fiat, the others slighty concave; ribs acute, undu ate-tub, roulate, bearing in the depressions between
the undulations small tomentose areolae
the 14-214 inches apart with 3-4 stout bulbthe undulations small tomentose areolae 1½-2½ inches apart with 3-4 stout bolbous brown or blackish spines 1-2 mm ong. Flowered (28 Je 1992) in the night; flower a foot long; tube of corola 5 inches long, 1 g t app e green, spine ess, with about 10 g een/sh yellow sepaloid scales. ½ inch wide or less, acuminate, yellowish, about 20; retals snowy white, an inchemide, 5 inches lorg, acuminate about 20; flaments white, 2 inches shorter than the petals, an hers sulpher yellow; syle 9 inches lo g, ¼ thick, white; 25 spreading slender white stigmata three-fourths inch long; trut light crimson, 3 inches in diameter, 5 in length, with about 20 sepaameter, 5 in length, with about 2) sepa-loid apple green scales, forming a pretty loid apple green scales, forming a pretty color-contrast epidermis an eighth of an inch thick, pulp white, filled with about 3,0% small black seeds (fruit bought in Tehvacan market for 6 cents, 28 Je 1902). Plant rather light green, the acute ribs narrowly margined with brown, 1-9 mm wide or less on either side. Pitahalla or pitajava of the Indians. States of Puebla and Caxaca, Mexico (Orcutt 2710, 2711). Plants 20 cents to \$1.00 each.

CEREUS TRIGONUS Haw.

West Indies.

CEREUS TRINITATENSIS Lem. CEREUS TUBEROSUS Pos.

CEREUS UNDULATUS H. Dresd. CEREUS VERSCHAFFELTII Hge.

CEREUS VIRENS P DC.

cylindrical branching plants with the floriferous and steril areolae bearing similar spines: flower tube short, stigmas white, embryo curved.

CEREUS BAVOSUS Weber.

Erect, rarely tranching, 8-12 or more stems from the same root, 10 or more feet high, 4 inches in diameter; ribs 9, slightly obtuse with sharply defined intervals;

areolae an inch apart on the older stems: areolae an inch apart on the older stems; radial spines 15, \(\frac{1}{4} - \frac{1}{2} \) inch long, the lower ones the longer, on the old growth all stout and about \(\frac{1}{2} \) inch long; central spines 4-6, the upper one-eighth inch long or more, the lowest often 3 inches long, deflexed, twisted, flattened or carinate. Flower 2 inches across, including the overved inches long; patels white obtains Flower 2 inches across, including the ovary 4 inches long; petals white, obtuse, 1½ inches long, the 16 stigmata, style and anthers pale yellow, filaments white; style 2 inches long. Fruit said to be red, 4 inches long, with black seeds; immature fruit with about 150 woolly areolae with capillary spines in the axils of obsolete scales or tuberiles. State of Pueb'a, Mexico (Orcutt 2655). Called 'cardon' by the Indians, perhaps erroneously. Plants \$1.00 to \$5.00 each.

CEREUS CANDELABRUM Web. Aborescent, 25 feet high, trunk 1-2 feet in diametr, branching freely 3-5 feet from the ground, producing often 50 erect growing stems in candelabra form shading an area greater in diameter than the height of the tree. Branches a foot in diameter, 9-10 obtuse ribs with areolae 1½ inch apart, when young, and densely tomentose at the base of spines; the older areolae but slightly tomentose, the bases of the spines often in close contact; spines ashy, bulbous at base, flattened or angular, strong; the central 2 inches long 7-9 radials, usually 3 laterally disposed on each side and one below the central, and more rarely 1-2 shorter radials above; spines mostly decidnons on the trunk and older branches, the persistent areolae often enormously enlarged to a height and diameter of 1-2 inches with longest 3 inches or more long. Flower white, much resembling that of C. Pringdei: fruit ripens in the middle of May, dull red, 3 inches long, 2 and 2½ in greater and lesser diameter, pulp numplish, sweet, edible, but valled less than the pitalla and other cactus fruits. About 30 triangular scales, hearing in the axils densely woolly areclae with 35 or more slender, bristly straight, white spines ¼-1½ inch long, form the armament of the fruitter spiny areolae easily detached (or deciduous?) at maturity. Fruit said to be used in making a pleasant drink and the seeds also utilized. The erect growth of the numerous branches and the bright glaucous color renders this giant cactus everywhere conspicuous. ing an area greater in diameter than the height of the tree. Branches a foot in diof the numerous ordiners and the mainteness and the mainteness are severywhere conspicuous. State of Oaxaca, Mexico (Orgutt 2676). Known to the Indians as the 'cardon'.
Plants 50 cents to \$5 each.

CEREUS GIGANTEUS Engelm.

The 'Suwarro' or giant cactus of Arizo-

na and Sonora, 25-60 feet high, 1-2 in diameter, thickest about the lower third where generally the 2 or 3 alternate or sometimes opposite branches start, and from thence slightly taper toward the Stems and branches marked by summit. superficial transverse furrows, indicating, as it seems, the annual periods of growth, forming rings of 4-8 inches in hight. Branches unequal, and always of less

CEREUS ORCUTTII K Br. "Stems erect, branching, bright green, reaching a hight of 3 m and a diameter of 15 cm, with hard woody center; ribs 14-18, about 1 cm high; areolae round, about 6 mm in dia meter and about half that distance apart, densely covered with short, light gray wool; spines all slender, spreading, yellowsh brown, irregularly 3-seriate; radials 12-20, about 12 mm long, deficient above; intermediates about 10, one-third to more than twice longer, less one-third to more than twice longer, less spreading, one of the upper spines of this row usually stouter and darker, porrect, often reaching a length of 7 cm; centrals about 5, porrect-spreading a little longer than the intermediates; thowers greenish brown, darker outside, diurnal, about 4 cm entire length; petals short apiculate; ovary densely covered with short scales, almost completely concealed by thick, rounded tufts of yellowish wool, in which are embedded dark brown bristles 4-6 mm leng; stamens lining the upper half mm lcng; stamens lining the upper half of the tube; style tivs acute; fruit not known."—Katharine Brandegee, Zoe, 5:3 (je 1900).

Near Rosario, Baja California. Densely covered with bright yellowish brown spines; fruit the 'size of an orange'; called pitalla dulce.

CEREUS PRINGLEI S. Watson.

The Cardon is the giant cactus of Lower California and Sonora, where it forms forests, attaining a height of 20 to 35 feet. The ribs are usually 13, and it differs from the giant cactus of Arizona (Cereus giganteus) in that the spine bearing areolae on the ribs are connected by wooly grooves. The trunk is often 3 to 4 feet in diameter; the older portions of the branches usually quite thornless. The dead wood is used for fuel, but otherwise this mammoth production of the desert seems to be without use.

Plants \$1.00 each.

CEREUS THURBERI Engelm.

The Pitahaya Dulce is an abundant species in Sonora and portions Lower California, also said to occur in southern Arizona. It grows from to 20 feet high, many stems 6 to 10 inches in diameter from the same base, reddish pearing greenish orwhite white flowers followed by large luscious fruit, rather too sweet it is said for northern palates. It was named honor of George Thurber, a widely renowned botanist.

Plants 50 cents to \$3.00 each.

Subgenus PILOCEREUS E. "Tall, cyl-

hight than the main stem, mostly 5-6 feet incric, mostly unbranched; upper flower-long, with 12-18 ribs.
Plants under 2 feet high, \$1.00 each.

CEREUS ORCUTTII K Br.

incric, mostly unbranched; upper flower-bearing portion with more crowded areolae and lorger, denser, thinner bristles or hairy spines; flowers short: seeds as in Eucereus."—E.

PILOCEREUS ALBISPINUS Rumpl.

Foerster, handb cact, ed 2, 649.

KS nat pflzf III (6a) 180; Mon 187,

Cereus albispinus Sobs bot 5 (1822); HD ed 2, Pt en 85. Foerster 385. Lab 341.

Cereus crenulatus S HD ed 2, 45 Pf en 85 F 382. Sobs bot 6 (1822).

Cereus crenatus Lab 341.

Cereus octagonus et decagonus Hort, Pf en 85. Cereus acromelas Otto Ind cact hort Berol 1833 fide Pf en 84 Curacao.

Variety CRENATUS Hort.

PILOCEREUS COERULESCENS Lem.

Pilocereus andryanus Cels. Cereus aethiops Haw phil mag 1830, 109. Cereus mendory Hort fide Pf en 85.

Cereus coerulescens S HD 335. Pf en 85. Pilocereus glaucescens Lab in part.

PILOCEREUS CELSIANUS Lem.

Lem cat Cels; Rev hortic 1862, 428.

Salm-Dyck cact HD ed 2, 40, 185.

Foerster handb cact ed 2, 653.

Labouret Monograph 276.

K Schumann nat pfizf III (6a) 186; Mon 179. Pilocereus fossulatus Lab rev hort iv sr 4, 25

(1855). Lem rev hort 1862, 418. F 660.

Croucher Gard chron 1873, 983 f.

Pilocereus foveolatus Lab cat Cels 1858, non Lemaire.

Pilocereus Williamsii Lem rev hort, 1862, 428. Pilocereus Bruennowii et Kangleri Haage jr ex Foerster handb cact ed 2, 651, 671.

Variety LANUGINOSIOR Salm

BRUENNOWII Karl Schumann.

GRACILIOR KS.

WILLIAMSII KS All Bolivia. PILOCEREUS CHRYSACANTHUS Web.

Tehuacan, Puebla, Mexico.

Pilocereus chrysomallus Lem, is Cephalocereus chrysomallus fide KS.

Pilocereus columna-trajani F, is Cephalocereus columna-trajani fide KS.

PILCCEREUS COMETES Mittl.

Foerster handb cact ed 2, 357. KS nat pflzf III (6a) 180; Mon 190.

Cereus cometes Schied AGZ 8:339.

Pilocereus jubatus S 1842, 24; ed 2, 40, 183.

Foerster 356; ed 2, 671. Lab 28

Lem rev hort 1862, 427.

Cereus flavicomus Sed 2, 46, 202. F 387.

Labouret, Monogr 347 (1853).

Pilocereus flavicomus Rumpl, F ed 2, 657. Pilocereus auratus Lab Gruson cat.

"San Louis Potosi."

PILOCEREUS DANTWITZII Hge.

Haage, Gard chron 1873 1 7 f l.
Van Houtte in Flore des Serr 13:33 t 2163.
Foerster handb cact ed 2, 657 f.
KS nat pfizf III (6a) 180; Mon 194.
Seitz?
?Cactus lanatus HBK nov gen et sp 6:68

?Cereus lanatus DC prodr 3:464.

Pilocereus haagei Poselger ms Peru
PILOCEREUS DIVARICATUS Lem.
PILOCEREUS ERYTHROCEPHALUS
KS.

KS Mon 195. Argentine Republic.

PILOCEREUS EXERENS KS.

KS nat pflzf III (6a) 181; MfK 4:65; Mon 184 f 39. Cereus exerens Linke ex Pf en 99; Web dict 280.

Cereus virens Pf en 99:—"C. erectus simplex 5 angularis; sinubus acutis, tandem planis; costis rotundatis; areolis subremotis, tulvis, vix prominentibus, lanuginosis; aculeis 4—5 subulatis fulvis brevissimis deorsum spectantibus, centrali l horizontali fusco rigido."

Cereus affinis Hort Berol, Pf en 99.
Cereus warmingii 68 Fl Br 204.
Cereus articulatus Hort non Pfeiffer.
Cereus tilophorus Pf AGZ 3:380: en 100.
Cereus sublanatus 8 333; Pf en 100; Lab 360.
Foerster handb cact 401, ed 2, 687.
Pilocereus Houlletianus Lem non houlletii.
Pilocereus oligogonus Foerster cat Sencke;

Foerster 387. S 47. Lab 359 (non DC).

Pilocereus virens Lem 111 hort 1866, misc 20.

Maths MfK 2:39 f.

We quote Schumann in above synonymy who calls it a Brazilian, while Pfeiffer says Mexico! PILOCEREUS FIMBRIATUS Lem. PILOCEREUS FULVICEPS Web.

KS Mon 176.

Pilocereus Hoppenstedtii Web in part fide KS. Tehuacan, Puebla, Mexico.

PILOCEREUS GOUNELLEI Web. PILOCEREUS HERMENTIANUS L-C.

Lem et Cons Ill hort XIII t 469.

Foerster handb cact ed 2, 666. KS Mon 186.

Cereus hermentianus Monv Ill hort VI misc 1850. Lem Rev hort 186, 410.

PILOCEREUS HOPPENSTEDTII Web. Weber in cat Pfersdorff 1864.

Foerster handb cact ed 2, 667.

KS MfK 4:80; Mon 1?7.

Cephalocereus hoppenstedti KS nat pflzf III (6a) 181.

Pilocereus hogendorpii Reg in Gartenflora, 1859, 220 (non hoogendorpii).

Pilocereus lateralis Weber.

Viejo is the Mexican name for this unique plant, the name signifying an old man, while Pilocerus Houletti is called

vieja—the old woman—the one bearing an edible fruit, the other said by the natives to bear no fruit. El Viejo grows 15 to 2) feet high, rarely branching except from injuries sustained; of equal size at the top and bottom but of an enlarged diameter between. Ribs 19-25, obtuse, intervals very shallow, the number of ribs increasing with age by bifurcation and new ones appearing above the forks. Are olae one-quarter inch apart, small, young plants bearing 30 or morre slender flexuous white spines ¼-9 inches long; spines at length deciduous or nearly so, the ribs often with a continuous woody ridge enclosing the areolae. Our illustration well shows the beauty of a young plant, but in no way depicts the mature growth; erect, the top slightly bent, and ornamented with a mass of whitish wool which continues on one side a third of the way down—the lower portion yellow from age. States of Oaxaca and Puebla, Mexico (Orcutt 2705).

Pilocereus houlletii (non houlletianus) Lem rev hort 1862, 428 f 38-41; cact 63 f 5, 6,

Foerster handb cact ed 2, 668 f 89-90.

Pilorereus foersteri Lem Ill hort 13 sub t 472. Pilocereus Marschalleckianus Zeiss cat.

Pilocereus leucocephalus Poselger AGZ 1853, 126:—"Caule subsimplici glauco-viridi 12-15 pedes alto diametro 4-5 pollicari octogono, areolis subimmersis lanatis, aculeis exterioribus 10-12, centrali uno pollicari suberecto. Plantæ flores progenituræ apice lana alba longa densa velantur, quæ ex uno latere densior apparet. Flores pollicares subcampanulati externe e fusco rubicundi interne pallide-rubri. Perigonii tubus

squamis glabris instructis. Prope Horcasitas."

Jalapa, Vera Cruz, Mexico.

PILOCERUS LANUGINOSUS Rumpl.

Pilocereus lateribarbatus Rumpl, is
Cephalocereus columna-trajani fide KS.

Pilocereus militaris Hort, is chrysomallus

PILOCEREUS MORITZIANUS L-C.

CEREUS PALMERI Engelm.

"Stems branching, 3 or 4 angled, 12-15 dm high; spines in greenish-brown bunches; fruit greenish-yellow, its areolae bearing 5-8 stout spines. Type, Palmer 70 of 1869 in hb Mo bot gard. Sonora."—Coulter, Cont Na hb 3:401.

In Harv univ bot gard plants under this name were plainly Schottii, and Europeans treat it as a synonym of that species.

PILOCEREUS PENTAEDROPHORUS Cons.

PILOCEREUS POLYGONUS KS. PILOCEREUS POLYLOPHUS S. PILOCEREUS ROYENII Rumpl.

PILOCEREUS RUSSELLIANUS Rumpl CEREUS SARGENTIANUS Orcutt.

PILOCEREUS SCHLUMBERGERI Web.

CEREUS SCHOTTII Engelm. Stems 8-10 from the same base, 4-10 feet high, 4-5 inches in diameter, ribs 4-7, areolae distant; spines on sterile part short, stout, 4-6 radials and 1 central; the spines form ng a reddish-gray beard, in which the flowers and small fruit are nearly Seeds large, with hooked cotylhidden. Seeds edors Sonora

Variety AUSTRALIS K. Brandegee.
"Stems more slender and upright than "stems more slender and upright than the northern forms: ribs in the fertile ends, often as many as 10; are lae smaller, and mort distant, and the long spines commonly fewer and struter; abortive spine or gland (1) below the acute hase of areo'ae more conspicuous."—Katharine Brandegee, Zoe, 5:4.

Near Guaymas, Sonora, (Orcutt).

Near Guaymas, Sonora (Orcutt). PILOCEREUS SCOPARIUS Pos.

"Arborescens ramosus 20-25 pedes altus, trunco diametro 2-3 pollicari. Ramis juniores non dum florentes 12-15 costati, costis obtusis crenulatis, areolis 8-12 lin. inter se distantibus nudis subprominentibus, aculeis radiantibus 5, centrali uno valido pollicari. Rami sen ores flores producentes tenuiores 20-25 cortati, costis humilioribus obtusioribus et multo magis confertis, areolis confertissimis, aculeis exterioribus 5-7; 10-12 lin. longis setiformibus brunneis, centrali uno. Flores rarissimi parvi subcampanu. lati rubicundi. Prope la Soledad.-AGZ 1853, 126. CEREUS SENILIS Salm.

Is Cephalocereus senilis Pf. PILOCEREUS STRICTUS Rumpl. PILOCEREUS TETETZO Web. PILOCEREUS URBANIANUS KS. Pilocereus Vellezoi Lem, is Cephalocere-

PILOCEREUS VERHEINEI Rumpl.

us melocactus fide KS.

CEREUS WEBERI Coulter.

'Plant about 10 m high, with a regular candelabra form of branch.ng (2 main branches each producing near the base 2 other branches all ascending), branches other branches, all ascending), branches and main stem of same diameter, angled and glaucous; areolae 3-5 cm apart; spines stout, bulbous at base; radials 10 or 11, 2-5 us at base, rause, 6-10 cm central solitary, 6-10 cm long; cm long, laterally compressed, sometimes a little deflexed; fowers lateral, white, {-1} cm long; fruit 'as large as a small orange,' covered with small scales bearing axillary wool and spines. Type Weber axillary wool and spines. Type, Weber, material in bb Mo hot gard. 'A few miles south of Tehuacan', Puebla, Mexico." south of Tehuacan', Puel Coulter, Cont Na hb 3:410.

Plants \$1.00 to \$5.00 each.

"Low Subgenus ECHINOCEREUS E. and usually cespitose plants, mostly with numerous oval or cylindric heads, short flowers, green stigmas, and spiny fruit; seeds subglobose, covered with confluent tubercles: embryo straight, with very short cotyledons.

CEREUS ACIFER Otto.

Echinocereus acifer i em cact 57.

CEREUS BERLANDIERI E.

Echinocereus berlandieri Lem cact 56.

KS nat 185: Mon 256.

Stems 11/2-6 inches long, an inch thick, bearing sweet-scented purple flowers 2-4 inches in diameter; a native of southern

Texas and Mexico.
Plants 20 cents to \$1.00 each.
CEREUS BRANDEGEI Coulter.

Caespitose, often 2 feet or more across, consisting of few to many cylinar cal heads mostly 6 or 8 inches high, 1½-2 in diameter, with 8 or 9 interrupted, strongly tubercu ate r.b.. The poung spines frequently tinged with britiant magenta, the older spines vari ble in color, often of an ivory white with centrals of a deep magenta—making a very handsome color-effect. "Spines at first variegated, dark effect. "Spines at first variegated, dark and reddish, becoming more or less ashyblack; radials 10-16, rigid, terete, radiant, mostly uniform, 8-12 mm long; centrals almost a ways 4, very stout and prominent, 3-4 cm long, cruciate, conspicuously angled and compressed, sometimes twisted, the lowest usually the most flattened and sword-like (2-3 mm broad): flowers red, 4-5 cm long, with conspicuous woolly and spine-bearing arealae over the ovary and lower part of the calyx. Type in hb Brandegee, El Campo Allemand and San Gregor'o, Paja California."—Coulter, Cont U S Nat hb 3:389 (I Ap 1896). Cont U S Nat hb 3:389 (I Ap 1896).

This has much the same aspect as Cerrus Frgelmann, with similar variations in the color of the spines, and bears a similar edible fruit.

Plants 50 cents to \$5 each. CEREUS CAESPITOSUS

CEREUS CHLORANTHUS E. Plants 20 cents to \$1.00 each.

CEREUS CINERASCENS P DC.

CERLUS CTENOIDES E.

CEREUS DASYACANTHUS E. Echinocerens degandii i ebut cat.

Echinocereus dasyacanthus Lem cact 57.

Plant 5-12 inches high, densely covered with numberless delicately colored spines, and bearing large showy orange ye flowers. El Paso, Texas, and Mexico.

Plants 50 cents to \$1.00 each.

Vericty NEO MEXICANUS Coul er.
"Differs in the renote areolae (1.5 cm apar), fewer spines (11 radia's and 4 centrals), which are much stouter, 10-12 mm long, radiating scarce.y (if at all) rectirate, and larger seed (1.5 mm in diameter).

Type, Wrght 36 in 1b Mo bot gard.
Southeastern New Mexico."—Coulter, Cont Na hb 3:584.

CEREUS DUBIUS E.

Echinocereus dubius Fed 2, 787 KS mon 276. Plants 50 cents to \$5.00 each.

CEREUS EHRENBERGII Pfeiffer.

Plants 50 cents each.

CEREUS ENGELMANNI Parry.

Engelmann's cushion cactus. Heads sev. eral (sometimes, though rarely, a hundred,) 4 Echinocereus durangensis Foxex F ed 2, 799. to 12 inches high, cylindric or ovate, with 11 to 13 ribs bearing bunches of about 13 pale radiating spines, and about 4 darker (yellow, or curved central spines, 1 to 3 inches long. Flowers very numerous, bright magenta, often inches across, followed by delicious fruits, with much the same flavor of a strawberry, red, pulpy, filled with black seeds. California, Baja California and Arizona.
Plants 50 cents to \$1 each; fine clusters

up to \$25.

CEREUS ENNEACANTHUS E. Plants 50 cents to \$2.00 each. CEREUS FENDLERI E.

Bot mag t 6533: Weber diet 278. Echinoce: eus fendleri F ed 2, 801.

A queer irregular caespitose plant of Arizona, New Mexico and Sonora, rarely more than 12 heads in a eluster, stems 3-4 inches in diameter and about 6 inches high, distinguished by the one usually black central spine, which often curves upward. Flowers magenta colored.

Plants 50 cents: clusters up to \$50 each. CEREUS GLOMERATUS E, is C. Mari-

timus Jones.

CEREUS KNIPPELIANUS Orcutt. Echinocereus knippelianus Liebn. MfK 5:159, 170; KS mon 222 f 47. E. liebnerianus 'Carp' Balt cact jour 2:262.

CEREUS LEONENSIS Oreutt. Echinecereus leonens s Maths. CEREUS LONGISETUS E.

Echinocereus longisetus Lem cact 57. Is viridiflorus fide Orcuit rev 32.

CEREUS MAMILLATUS Hge.

"Stem simple or branching at apex, erect, dark green, 5-7.5 cm in diameter, r.bs 5-7, obtuse, with acute intervals, woolly through the whole length on account of the con uent areo.ae; spines 7-9, short (4-6 mm) and conical, rgid, grayish (younger ones purplish-black, the central scarcely distinct fr m tie rest); flower brownish purple, stender-tubular, 3-5 cm long; fruit globular and spiny. Type unknown. globular and spiny. Type unknown. From San Luis Fotosi southwest throughout Maxico. The stem is often covered with a woody crust, and the woolly confuent arcolae are often double. It is said to be freuently used for hedges in southern Mexico."—Coulter, Cont Na hb 3:399. Cereus gemmatus Zuce ex Pfr Enum 96.

Cereus gemmatus Zuce ex Pfr Enum 96. CEREUS MARITIMUS M. E. Jones. "Caespitose, heads 5-2.0 in a burch, which is often 2-3 feet in diameter and a foot high; each plant cylindrical, o.a. e or in small specimen almost round, 1½-4 inches long, three-fourths to 1½ wide; priacipal spines 4. straight, angled and somewhat wisted at base, 1-1½ inches long, bereath these are 8-10 very short spines which are either straight or hooked; spines light brown, except when young, then red at base, springing from a very short but copious woo; flowers light yellow, about 1½ inches long and wide; pe als oblanceolate or obovate, rounded, margin irregular: ovary obovate, sessile or short stalked, covered with bunches of white or yellow, often

brown or black), stout and angular, straight hooked, short spines and crisped wool; fruit not mature. Encenada, Baja California."—Jones, Am naturalist 17:97 (S 1883).

Cereus glomeratus et flaviflorus E. C. sanborgianus? C. maritimus Coulter, in

Plants 50 cents to \$3 each; fine clusters up to \$1 00.

CEREUS MOJAVENSIS Engelm.

Plants \$1.00 to \$20.00 each. CEREUS PACIFICUS E.

Cereus phoeniceus gelm, MS. var. pacificus En-

'Plant cespitose, 1-4 feet in diameter, few to 500 short stems (6-9 inches long and 2-21/2 inches in diameter) in each, forming dense oval cushions; stems with 10-17 obtuse ribs, shallow intervals, and an equal number of internal ligneous fibers; radial spines 1-12 and of an average length of one-fourth inch, the 4 central spines larger, three-fourths to 1 inch long, slender, white; flower an inch across, icluding the ovary 11/2 inches long, the oblong spatulate sepals bright red with a broad purplish mid vein; ovary and fruit with 25-30 spiny areolae; fruit fleshy with numerous small seed; stamens slender, as long as sepals; anthers small, red; style threefourths inch long, stigmata 6-8, greenish." -Or W 2:46 (Je 1886).

Type locality, near Todos Santos bay, Lower California.

Plants \$1 to \$5 each

CEREUS PECTINATUS E Plants 20 cents to \$1.00 each.

Variety CENTRALIS Coulter. "Plant 6-8 cm high; centrals usually 4, the lowest very short (3-4 mm) and correct, the upper 2 or 3 as long as the radials (sometimes longer), and recurved upward. Type, Wilcox of 1894 in Na hb. Arizona, near Fort Huachaca."—Coulter, izona, near For Cont Na hb 3:386.

CEREUS POLYACANTHUS Engelm.

Echinocereus polyacanthus F ed 2, 790 f. Cereus leeanus Hooker bot mag t 4417; Hems 543; Weber dict 278.

Echinocereus leeanus Lem cact 57; F ed 2, 828.

Cereus multicostatus Cels cat. Cereus pleigonus Lab mon 317.

\$1 to \$10 each.

CEREUS POSELGERIANUS A. Lke.

Echinocereus poselgerianus A Lke AGZ 1857, 239; Fed 2.779; KS nat 185; mon 257 (non pos-ri). CEREUS PROCUMBENS E.

Plants 20 cents to \$1.00 each.

CEREUS RIGIDISSIMUS Engelm.

Cereus pectinatus, var? rigidissimus E Am ac pr 3:279; Mexican boundary R, 31; collected writings 136, 195.

Echinocereus candicans of catalogs. The Rainbow Cactus of Southern Arizona and Sonora is noted for the beautiful and varied coloring of the all radiating and interlocking, extremely rigid and acute spines, the latest ones of each season being rose-colored, and the earliest ones a pale yellowish, thus forming variegated rings around the stems. Flowers 2½-3 inches high, 2 or 3 in diameter. and

Plants 20 cents to \$1.00 each.

CEREUS ROEMERI E. CEREUS ROEITERI E.

CEREUS STRAMINEUS Engelm.

CEREUS SUBINERMIS Hem.

CEREUS VIRIDIFLORUS Engelm.
The Green-flowered Cereus of the Rocky
Mountains is especially beautiful on acmountains is especially beautiful on account of the red, purple and white spines with which the plant is covered. Flowers numerous, quite large and showy, light-yellowish-green, very hardy and easily group. ily grown.
Plants ten to fifty cents each, fine clus-

ters \$1.

Genus CLEISTOCACTUS Lemaire.

C. baumanni Lem in Ill Hort viii Misc 35; Cact 59, based on Cereus tweedii Bot Mag t 4498.

colubrinus Lem in Ill Hort viii Misc 35:

Cact 60, is Cereus coubrinus.

1 hodacanthus Lem in Il Hort viii
M'sc 35; Cact 61; :s Echinopsis rhodacantha.

cantha.
Genus CONSOLEA Lemaire.
C. catacantha Lem Rev Hort (1862) 174;
Cact 91; is Opuntia catacantha.
C. ferox Lem Rev Hort (1862) 174; Cact 91;
is Opuntia ferox.
C. leucacantha Lem Rev Hort (1862) 174;
Cact 91; is Opuntia leucacantha.
C. rubesce 18 Lem, Rev Hort ix Misc 26
(18 2); Cact 90; is Opunt'a rubescers.
C. spinosissima Lem, Rev Hort ix Misc
62; Cact 91; is Opuntia spinosissima.

Genus CORYPHANTHA Lemaire.

Based on the subgenus Coryphantha Engelmann, of Mammillaria, and 24 species and one variety named, without descriptions, in Ies Cactees, 34-35. C. acanthostephés, aulacothele, cararata, clava, cornifera, elephantidens, erecta, Lehrarai, loricata, macromeris, ottonis, pycnacantha, raphidacantha, scheeri, schlieche cantha, raphidacantha, scheeri, schlech-tendalii, and sulcolanata are presumably based on species of Mammillaria of the same names. C. daimonoceras is probably M. scolymoides. C. conspicua, Engelmanni, glanduligera. het romogra, Hookeri, and subjarata are nomina puda. C. brevimamma, exsudans, impex coma, and Nuttallii, are names credited to Le-maire in Foester (Handb ed 2). C. ancistracantha is named by Lemaire as a variety of raphidacantha. C. glandulifera and heterophylla Lem. in Index Kewensis, are evident'y errors.

Genus ECHINOCACTUS Link & Otto.

"Flowers about as long as wide. Ovary covered with sep lod scales, naked or woo'y in their axls. Fruit succulent or sometimes dry, covered with pe sistent calvx-scales, sometimes enveloped in copious wool, and usually crowned with the persistent remnants of the flower. Seed

obliquely obovate, black. Embryo curved over the small albumen: cotyledons paral'el to the sides of the seed.—Mostly large, sometimes gigantic, globose or depressed, or ovate, or rarely subcylindric, simple or very rarely cespitose; bunches of spines on the more or less vertical ribs. Flowers contiguous to and above the spines, on the latest growth of the plant, often from the nascent wooly areolae and therefore more or less vertical, open orly in sunlight."—E. Eclinocactus acutangulus Zucc, is corynodes.

nodes.

E. abrocentrus Stiebn. E. ACANTHION Salm-Dyck

"Caule globoso læte viridi, costis numerosissimis (35-40) valde compressis parum undulatis ad pulvillos inflatis, pulvillis confertis junioribus albido-velutinis, aculeis superioribus 3 applanatis intermedio validissimo, cum centralibus 2 subulatis bifarie patentibus, basi stramineis superne fulvido-brnnneis, inferioribus 8 multo gracilioribus patentibus albidis. robustus, validus, diametro quadripollicari et ultra, aculeis tectus pollicem ad sesquipollicem longis. Unica hucusque species est in hacce Sectione aculeis centralibus duobus Flores ignoti." HD ed 2, 161, 31.

ECHINOCACTUS ACUTISSIMUS O-D. ECHINOCACTUS ALBATUS Dietr. ECHINOCACTUS ALTEOLENS KS. ECHINOCACTUS AMBIGUUS Hildm. **ECHINOCACTUS** ANFRACTUOSUS Mart.

ECHINOCACTUS ARRIGENS L-O. ECHINOCACTUS ASTERIAS Zucc.

Is Astrophytum myriostigma. ECHINOCACTUS BEGUINII Web. ECHINOCACTUS BICOLOR Gal. Near San Luis Potosi, Mexico. Variety SCHOlTII Engelmann.

50c to \$2 each.

Echinecactus bolansis Runge, is bi olor. ECHINOCACTUS BREVIHAMATUS E. ECHINOCACTUS CALIFORNICUS Mon. ECHINOCACTUS CAPRICOENUS D'etr **ECHINOCACTUS** CASTANEOIDES Cels.

Echinocactus cas an'ens's Ho t, is bicolor.

ECHINOCACTUS CENTETERIUS Lem. ECHINOCACTUS CERATITES Otto. ECHINOCACTUS CHILENSIS Hildm. ECHINOCACTUS CHRYSACANTH!ON

ECHINOCACTUS CHRYSACANTHUS O.

Globose to cylindrical, with about 18 ribs and 10 flexuous annulated central spines 2 inches long, and 4 to many slen-der white radial spines. Flowers satiny yellow, more rarely crimson. Cedros Island.

\$1 to \$10 each.

ECHINOCACTUS CONCINNUS Monv. ECHINOCACTUS COPTONOGÒNUS Lm. Near San Luis Potosi, Mexico. Plants 50 cents to \$2.00 each.

Variety MAJOR alm-Dyck.

\$1 to \$3 each.

ECHINOCACTUS CORNIGERUS DC. Near San Luis Potosi, Mexico. Plants 20 cents to \$1.00 each.

ECHINOCACTUS CORYNODES Otto. State of Rio Grande do Sul, Brasil.

ECHINOCACTUS COXII KS. ECHINOCACTUS CRISPATUS DC.

ECHINOCACTUS CUMINGII Hopff. Bolivia, South America.

ECHINOACTUS CURVISPINUS Colla.

ECHINOCACTUS CYLINDRACEUS E. Plants 20 cents to \$25.00 each.

ECHINGCACTUS DENUDATUS L-O. Brazil, South America.

ECHINOCACTUS DICHROACANTHUS

ECHINOCACTUS DURANGENSIS Rge. ECHINOCACTUS EBENACANTHUS

ECHINOCACTUS ECHIDNA P D-C. ECHINOCACTUS ECHINOIDES Lem. Bo.ivia, South America

ECHINOCACTUS EHRENBERGII Pf. ECHINOCACTUS ELECTRACANTHUS Lem.

Plants \$2.00 to \$5.00 each.

Echinocactus ellipticus Lem, is bicolor. ECHINOCACTUS EMORYI Engelm.

Cylindrical, rarely exceeding 2 feet in diameter and 6 feet in height; ribs sharp, usually tuberculate and 21 in number; radials 5 or more, usually 8, stout, annulated, terete, reddish, yellowish, white or ashy, commonly straight or curved in-ward, 1-2 inches long; the 1 central straight or more or less curved down-ward, 2-3 inches long, otherwise like the radials.

Gila Bend, Arizona, southward to near Guaymas, Sonora (Orcutt 2578, 2605).

\$1 to \$15 each.

Echinocactus equitans Scheidw, is horizonthalonius.

ECHINOCACTUS ERECTOCENTRUS C.

ECHINOCACTUS ERINACEUS Lem. State of Rio Grande do Sul, Brasil. ECHINOCACTUS EXCULPTUS Otto.

ECHINOCACTUS FALCONERI Orcutt. Plant cylindrical in age, 9-12 inches in diameter, usually under 2 feet high, light apple green in color, with a withered apapple green in color, with a withered appearance (perhaps not normal); ribs tuberculate, acute, spirally inclined (hence called caracola, "snail", or biznaga caracola), usually 13, to rarely 17, intervals narrow and deep; radial spines 10 or less, grayish white. flattened, flexuous, 1-2½ inches long and laterally disposed; central spines 7, stout, strongly annulated, reddish browm, the 3 upper and 3 lower of about equal length, divergent, 1-3 inches long, terete or slightly angled, straight;

the longest central erect, straight, flattened or channelled above, 1/4 inch broad or less, varying from 1 to 6 inches in or less, varying from 1 to 6 inches in length sometimes on the same plant, uniformly about ½ inch at the tip turned downward at right angles with the main portion of the spine, forming a short hook. Named in honor of William Falconer. Type, Orcutt, No. 2603:—Batamotal. Sonora. Mexico.

Flower and fruit will be described later, but resemble those of E. Wislizeni, with which the plant has perhaps hitherto been confounded.

been confounded. \$2 to \$20 each.

56 (nomen).

ECHINOCACTUS FLAVOVIRENS Scheidw.

Tehuacan, Puebla, Mexico.

ECHINOCACTUS FORDII Orcutt. "G obose, 6 inches or more in diameter, with about 18 tuberculated narrow ribs closely set with clusters of stout ashy gray spines. 4 centra, annulated, the longest 1½ inches long, and hooked: 2 slender spines above with about 14 divergent radas; hower an inch across, about 12 rose purple pelais in 2 series, 9 greenish stigmata, style tinged with red. filaments red at too and yellow at base, anthers orange yellow. Near Lagron Head, Baja California. Named for Lyman M. Ford, of San Diego, who has taben a great interest in cacti. Apparently the same plant was distributed in 1854. from near San Guinth Pay, as a form of E. peninsulae."—Orcutt Rev 81; 56 (nomen). ECHINOCACTUS FORDII Orcutt.

ECHINOCACTUS GIBBOSUS P DC. Argentine Republic.

ECHINOCATUS GLADIATUS S FCHINOCACTUS GLAUCUS KS ECHINOCACTUS GEISSEI POS ECHINOCACTUS GRANDIO KS. GRANDICORNIS

Lem.
ECHINOCACTUS GRUSONII Hilam.
ECHINOCACTUS HAEMATACANTHUS

Tehuacan. Puebla, Mexico. ECHINOCACTUS HASELBERGII

Hge sr.
Brazil, South America.
ECHINOCACTUS HASTATUS Hpffr.
FCHINOCACTUS HAVNEI Otto,
ECHINOCACTUS HETEROCHROM

HETEROCHROMUS

Web. ECTINOCACTUS HEXAEDROPHO-

PUS Iem.
Near San Iuis Potosi. Mexico.
ECHINOCATUS HILCENSIS Hildm. ECHINOCACTUS HORIZONTHALONIUS Lem

Near San Luis Potosi, Mexico.

20c to \$1

ECHINOCACTUS HORRIPILUS Lem. ECHINOCACTUS HUMILIS RA PIII, ECHINOCACTUS HYPTIACANTHUS

ECHINCCACTUS INGENS Zucc.
Plant 2-5 feet high, 1-2 in diameter, simple, or occasionally proliferous, forming enormous masses as much as 10 feet in diameter! R bs 25-32, often bifurcate, acute, tuberculate-interrupted, areolae 1 inch long, an inch apart, cr, in old plants, forming a centruo's woolly ridge along the ribs, the depresed top densey tothe ribs, the depre sed top dense y tomentose, enveloping the flowers and fruit. Spines all stout, annula editariality, the 4 cent als of really equal length, 1½ inch long, divergent, the radia sthree-fourths inch long or less, 3-4 above and 5 be ow the centrals-sometimes 2 cr more additional radials materally disposed. Flow r 2 n hes across, 1 and three-fourths ong; retals about 20, acute, ½ inch croad, canary sellow, tipped with a tinge of rose; about 3) long narrow acute sepals and scales on the ovary with woolly axis. Anthers, filaments and style rich orange yellow; stigmata 7, ½ inch long, spieding, style three-fourths inch long; anthers small, filaments short. Flowers deeply imbedded in the dense copious wool an inch long that fills the depressed top of the plant. Plant dak apile green, young plarts especially decorated with bright about 10 bands of maroon on the ribs margined with bands of maroon. This is one of the largest of the viznaga plants, used in making duless. Sate of u bla, Mexico (Orcutt 2:37). Carloads of these plants are sad to be annually used in the native confectionery shops.

plants are said to be annually used in the native confectionery shops.

Mrs. Anna B. Nickels mentions a single plant sent to Europe that weighed four tons! Dr. C. C. Parry cites the wool'v or silk-like substance po uced so abundantly at its depressed summit, as collected and employed for stuffing rillows, and Don Louis Eschauzier complains of having had to pick spines cut of beds made of this material. Ribs said to vary from 20 to 60 in number. Greatest recorded height 9 feet, diameter 9½ feet.

ECHINOCACTUS INTERTEXTUS Em. ECHINOCACTUS JOHNSONII Engelm.

Johnson's hedghog cactus was named for J. E. Johnson, an early Mormon naturalist, who discovered it about S.

George in southern Utah. It is a rare and handsome plant, 4 to 7 inches high, oval, 3 to 5 inches in diameter, densely covered with stout reddishgray spines-turning deep red wet. The flower is about 21/4 inches broad, of a rose purple normally, but some plants which opened their flowers while packed in a box away from the light leave light yellowish-green petals marked with deep maroon at base. Anthers pale primrose yellow; fiilaments 1/2 inch lond, the inner ones white, outer ones reddish. Growing in out-of-the-way desert places in Nevada, Arizona, and California, it costs much trouble to secure this beautiful species.

ECHINOCACTUS JUSSIEUI Monv. ECHINOCACTUS KRAUSEI Hildm. ECHINOCACTUS KUNZEI F.

ECHINOCACTUS LAMELLOSUS Dietr. ECHINOCACTUS LECONTEI Engelm.

Plant 3-4 feet high, about one-third that in diameter, clavate; flower 2 inches long,

lemon yellow. Type locality on the lower parts of the Gila and Colorado rivers, and in Sonora.' The Mohave and Colorado Desert plants, usually referred to this species, seem to me distinct. This now seems to me distinct from either E. Wislizeni or E. cylindraceus.

Our colored portrait fairly well represents a young plant from Arizona, but does not show the distinguishing charac-

teristics.

ECHINOCACTUS LENINGHAUSII KS. Brazil, South America.

ECHINOCACTUS LEUCACANTHUS Zuce.

ECHINOCACTUS LIMITUS Engelm.
Is virides ens.

ECHINOCACTUS LONGIHAMATUS Gal. ECHINOCACTUS LOPHOTHELE S. ECHINOCACTUS McDOWELLII Rebut.

ECHINOCACTUS McDOWELLII Rebut. ECHINOCACTUS MACRODISCUS Mart. Near San Luis Potosi, Mexico.

ECH. NOCACTUS MALLETIANUS Lem. ECHINOCACTUS MARGINATUS S. Boliv.a, South America.

ECHINOCACTUS MATHSSONII Berge.
ECHINOCACTUS MEGALOTHELOS
Seicke.

Paraguay Republic, South America. ECHINOCACTUS MONVILLEI Lem. Paraguay Republic, South America.

ECHINOCACTUS MICROMERIS We er. Weber, Eios dict 804. K Br Zoe 5.5. Mammillaria microme is E. Ep.thelantha micromeris Weber.

 $\begin{array}{ll} {\bf ECHINOCACTUS} & {\bf MICROSPERMUS} \\ {\bf Web.} \end{array}$

Argentine Republic.
ECHINOCACTUS MINUSCULUS Web.
Argentine Republic.

ECHINOCACTUS MITIS R A Phil.
ECHINOCACTUS MULTICOSTATUS
Hi'dm.

ECHINOCACTUS MUNTILLORUS Hook ECHINOCACTUS MURICATUS Otto. Brazil, South America.

ECHINOCACTUS MUTABII IS F. Peru. South & merica.

ECHINOCACTUS NAPINUS R A Phil. ECHINOCACTUS NETRELIANUS Monv.

ECHINOCACTUS NIGRICANS D'etr. ECHINOCACTUS OBVALLATUS P DC. ECHINOCACTUS OCCULTUS R A Phil. Chile, South America.

ECHINOCACIUS ODIERI Lem. ECHINOCACIUS OLIGACANTHUS S. ECHINOCACTUS ORCUTTII Engelm.

"Heads cyl ndrical, 10-18 inches in dibulging in the middle, growing single or ameter and 2-3½ feet high, sometimes often cespitose, more rarely proliferous at base, with 13 when young, to usually 20 or 22 obtuse tuberculate ribs and a woolly, spineless, depressed top; spines stout, reddish, straight or recurved, all annulated, usually 9 radiating and 4 stouter central ones; flowers deep dull crimson with greenish or lighter colored margins to the

petals, 2 inches long, otherwise as in E. viridescens; stigmata green, 16-20; fruit pulpy, crimson, scaly, with numerous small seeds."—Or W 2 :46 (Je 1886). Type locality: Palm valley, Lower Cal-

iforn a.

Plants \$1 each; clusters \$1 for each head. ECHINOCACTUS ORNATUS P DC.

ECHINGCACTUS OTTONIS L-O. Brazil, South America.

ECHINOCACTUS PAMPEANUS Speg-

ECHINOCACTUS PAPYRACANTHUS E. ECHINOCACTUS PARRYI E.

ECHINOCACTUS PENINSULAE Eng. Globose to cylindrical, rarely over 18 inches in diameter, rarely attaining a height of 8 feet; the 12-21 compressed tuberculated ribs set with clusters of dull red spines; centra's 7, stout, the stoutest not rarely 4-6 inches long and 1/4 inch broad, hooked.

\$1 to \$3 each.

ECHINOCACTUS PENTACANTHUS

Lem. Near San Luis Potosi, Mexico. ECHINOCACTUS PEPINIANUS Lem. ECHINOCACTUS PFEIFFERI Zucc.

E HINCCACTUS PHILIPPII KS. ECHINOCACTUS PHYLLACANTHUS Mart.

ECHINOCACTUS PHYMATOTHELOS Pos

ECHINOCACTUS PILOSUS Gal. Near San Luis Potosi. Mexico.

ECHINOCACTUS PLACENTIFORMIS KS.

ECHINOCACTUS POLYANCISTRUS EB The Hermit cactus, so-called because it is rare to find more than one in a place, is a strikingly beautiful cactus which I have sen only on the Mohave desert in its wild state. The largest plant I have seen is 18 inches high and 4 inches in diameter; each tubercle bears three to seven hooked, brownish-pink spines, with which are interspersed fewer ivory white spines. not hooked, very pleasing in contrast. Flower over 2 inches long, of equal width, petals bright magenta, green at base, filaments and stigmata green, anthers white. They were once catalogued at \$15 apiece, and are still rare in collections, unfortunately seldom surviving transplanting from their native sands. Too much moisture soon proves fatal.

ECHINOCACTUS POLYCEPHALUS E Heads many from a single base, 1/2-21/2 Heads many from a single base, ½-2½, feet high, globose to cylindric, ribs 13-21, acute: circular areolae bearing 8-12 stout compressed annulated curved reddish gray spines, all radial, or 4 stouter central ones: flowers enveloped in a mass of dense white wool, 1½ inches long, petals about 30, lance-linear, yellow; about 100

rigid dark pointed sepals upon the ovary, hidden in the woot, those of the tube similar and equally numerous; stigmas 8-11, linear; fruit dry, full of angular wrinkled and minutely tuberculate seeds 4 mm long. Gravelly soil on the Mohave ard Colorado deserts, in California, flow-pring in Exprising in Mr. ering in F, fruiting in Mr.

ECHINOCACTUS POTTSII S. ECHINOCACTUS PUMILUS Lem. ECHINOCACTUS RECURVUS L-O. Caxaca, Mexico.

ECHINOCACTUS RINCONADENSIS Pos.

ECHINOCACTUS ROBUSTUS L-G. Tehuacan, Puebla, Mexico.

ECHINOCACTUS SAGLIONIS Cels. Argentine Republic.

ECHINOCACTUS SAUSSIERI Web. ECHINOCACTUS SCHICKENDANTZII Web.

Argentine Republic.

ECHINOCACTUS SCHILINZKYANUS F Hge jr. Paraguay Republic. South America.

ECHINOCACTUS SCHUMANNIANUS Nic.

Paraguay Republic, South America. ECHINOCACTUS SCHEERII Sm-Dyk. ECHINOCACTUS SCOPA L-O.

Brazil, South America. ECHINOCACTUS SELLOWII L-O. State of Rio Grande do Sul, Brasil.

ECHINOCACTUS SENILIS R A Phil. Chile, South Amer ca ECHINOCACTUS SETISPINUS E.

ECHINOCACTUS SILERI Engelm. ECHINOCACTUS SIMPSONI Engelm.

Hedgehog Cactus of Colorado; the bines, ranging from white through spines, ranging from white through shades of straw, yellow and brown, near-ly hide the plant; flowers shell-pink to Plants 15 cents to \$1.00 each.
Variety MINOR Engelmann.

Button or Snake Cactus: spines arranged in beautiful star-shaped clusters; flow-

ers pale rose.
Plants 25 to 50 cents each.

ECHINOCACTUS SINUATUS Dietr. ECHINOCACTUS SMITHII Mueh. Near San Luis Potosi, Mexico.

Echinocactus tetracanthus Lem, is Selowii

ECHINOCACTUS SUBMAMMULOSUS Lem.

South America.

ECHINOCACTUS SUBNIGER Pos. ECHINOCACTUS TABULARIS Cels. ECHINOCACTUS TETRAXIPHUS Otto.

ECHINOCACTUS TEXENSIS Hoepf. Echinocactus tricolor Hort, is bicolor, Echinocactus tricornis Monv, is alteolens ECHINOCACTUS TRICUSPIDATUS S. heidw.

ECHINOCACTUS TROLLIETI Rebut. Is unguispinus.

ECHINOCACTUS TULENSIS Pos.

OPUNTIA MACULACANTHA F.
OPUNTIA NIGRICANS Haw.
OPUNTIA OCCIDENTALIS Engelm.
OPUNTIA PHAEACANTHA Engelm.
OPUNTIA PHAEACANTHA Engelm.
OPUNTIA RAFINESQUII Engelm.
OPUNTIA RAFINESQUII Engelm.
OPUNTIA TUNA Mill.
OPUNTIA TUNA Mill.
OPUNTIA TUNA Mill.
OPUNTIA LARREYI Weber.
"Plant only 9-12 dm high, with large orbicular glauccus joints; fruit 'as large as a goose egg', juicy, pulpy, and with purple pulp; see's small 'much liks those of O. ficus 'indica'. Type unknown. A Mexican species, found by Dr. Weber about Queretaro, and pronounced by him the most delicious of all the fruits he had tasted. Known as 'camuessa'.—Coulter, Cont Na hb 3:423.
Obuntia lindheimeri E, is Engelmannii.

Cont Na hb 3:423.
Obuntia lindheimeri E. is Engelmannii.
OPUNTIA MICRODASYS Pfeiff.
OPUNTIA MISSOURIENSIS P DC.
OPUNTIA MONACANTHA Haw.
OPUNTIA MONACANTHA Haw.
OPUNTIA TRELEASII Coulter.
"Erect, diffusely branching: joints orbicular to obcvate, fi shy, with terete base, 15-25 cm long: pulvini not depressed, with long (5- cm) dense dirty-yellow bristles: leaves on young shoots 5 mm long, spreading (more than twice as long as those of basi aris and darker-red): flower and fruit not seen.—Type, growing in Mo. Bot Gard, 193, from collection made by Trelease in 1899 At Caliente, in the Tehachapi Mcuntains, California. Specimens evamined: California (Trelease of

Trelease in 189° At Caliente, in the Tehachapi Mcuntains, California. Specinens evamined: California (Trelease of 18'2). This species is near O. basi'a is, but differs in its rounder more fleshy joints (terete below), bulvini not depressed (in O basi'aris there is a depression for the pulvinus with a furrow on either side in the general surface), vellowish bristles, and specially in its much larger leaves,"—Coulter Control to 3:431-435.

OPINTIA POECUMBENS S.

OPINTIA TOMENTOSA S.

OPINTIA PUBERITIA Pf.

OPINTIA PUBERITIA Pf.

OPINTIA CRINIFTRA Web.

OPINTIA FOLIOSA S.

OPINTIA FOLIOSA S.

OPINTIA FOLIOSA S.

OPINTIA FOLIOSA S.

OPINTIA TOMENTOSA S.

OPINTIA FOLIOSA S.

OPINTIA PER-CORVI Le Conte.

OPINTIA MICPOSCAPPA MS.

OPINTIA MICPOSCAPPA MS.

OPINTIA LANCEONATA Haw.

OPINTIA FILIPENDILA E.

OPUNTIA FILIPENDILA E.

OPUNTIA PERISPINA E.

OPUNTIA TENUISPINA Engelm.

OPUNTIA PALMERI Fnge'm "Toints oval, smorth (not tuberculated), rale glarcous. 20-25 cm long by 15-20 cm broad; pulvini 2.5-3 cm apart, with rale brownish or gray persistent wood, a few yery stender straw-colored bristles, and verv s'ender strew-colored bristles, and slender flattened or compressed straw-colored spines 2.5-3 cm long (5-7 on unner pulvini with some smaller additional ones, 1-3 on lower pulvini), erect or spreading, or the unper ones (from unner part of pulvinus) mostly deflexed. Type, Palmer of 1877 in hb Mo bot gard. Near St. George, Utah."—Coulter, Cont Na hb St. George, Utah."—Counter, Co. 3-423.
OPUNTIA BECKERIANA KS.
OPUNTIA POLYANTHA Haw.

OPUNTIA RUBRIFOLIA Engelm. "Prostrate, with thick ovate joints 12-15 cm long by 10 cm broad, not tubercu ated; leaves spreading, somewhat recurved, reddish, 8-10 mm long; pulvini 2-2.5 cm apart, with brownish-gray persistent wool and numerous yellowish bristles (estable pulving and provided the provided and provided to the provided to wool and numerous yel owish bristles (especially on the upper edge); spines often twisted, 2.5-6 cm long, often a few additional smaller ones, all defexed (almost appress di; fore's and fuit unknown. Tyre, Palmer 3 n hb Mo bot gard. St. George, Utah."—Coulter, Cont Na hb 3:424.

OFUNTIA FUSCOATRA E.
OPUNTIA TORTISPINA E-B.
OPUNTIA SPHAEROCARPA E-B.
OPUNTIA RHODANTHA KS.
OPUNTIA RANTHOSTEMMA KS.
OPUNTIA HYSTRICINA E-B.
OPUNTIA RUTILA Nutt.
OPUNTIA OFUNTIA STREPTACANTHA S.
OPUNTIA HYPTIACANTHA S.
OPUNTIA CANDELABRAFORMIS
Mart. OPUNTIA CANDELABRAE Mart.
OPUNTIA TRIACANTHA P DC.
OPUNTIA SPINULIFERA S.
OPUNTIA ROBUSTA Wendl.
OPUNTIA GLAUCTSCENS S.
CPUNTIA INAMOENA KS.
CPUNTIA RUBESCENS S.
CPUNTIA MICRODISCA Web.
CPUNTIA AUTRANTIACA (i.l.
CPUNTIA SULPHUREA GIII.
CPUNTIA QUIMII O VS.
OPUNTIA QUITENSIS WEb.

Orders invited for delivery spring of We have not priced all varieties in stock, and have many not identified as yet and many others not verified.

By error page 16 was printed in the place of 18, hence what should appear at the end comes in the middle

Our descriptions are taken from the Review of the Cactaceæ, by C. R. Orcutt, of our firm—a work every cactus student should possess \$5 will pay for one subscription from the first number to date, and to its completion

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Genus GYMNOCALYCIUM Pfeiffer. G. gizbosum Pf, is Echi. ocactus mon-

G. reductum Pf, is Echinocactus gibbo-

G. villosum F. is Echinocactus villosus.

Genus LEPISMIUM Pfeiffer

The published species, as far as known, are considered as synonyms of Rhigsalis.

Genus LEUCHTENBERGIA Fisch. LEUCHTENBERGIA PRINCIPIS Fisch.

Genus LOPHOPHORA Coulter. LOPHOPHORA WILLIAMSII Coulter. See r chinocactus williamsii.

Genus MALACOCARPUS Salm.

Nearly all the published species are considered as synonyms of Echinocaed, of the same specific names.

The identity of M. Martini Labour (ex Foerster, Handb Cact ed 2, 1:454) and habitat are unknown.

Genus MAMMILLARIA Haworth.

'Flowe's about as long as wide; the riowe s about is long as whe; the tube cam anulate or funnel-shaped. Cvary often hidden between the bases of the tuber les, as well as the e. sert succulent terry, naked. Seeds yellowish-brown to baca, exal uminius or nearly so. Embryo mos ly short and straight, with extremely short cotyledons parallel to the sides of the seed - small, more or less sides of the seed—small, more or less godese or oval simple or cespitose plants, the spine-bearing arcolae korne on cylindric, eval, onic, or angular tubercles, which cover the body of the plant. Flowers form a distinct woolly or bristly areola at the base of these tubercles, fully open in sunlight, mostly only for a few hours."—E.

Subgenus COCHEMIEA. Plants cyl-Subgenus COCHEMIEA. Plants cylindrical, usually much clongated, with watery juice, and grooveless tubercles. Flowers mostly in a ring near the vertex, several times onger than broad, scarlet, tubular, slender, somewhat curved, and ob ique with spreading, unequal, petaloid sepals, so making the flower apparently double as in Cereus flagelliformies. Stamons and style red experted. Stamens and style red, exserted.

MAMMILLARIA HALEI Brandegee.

"Caesvitose, stems 8-10, about a foot high, 2-3 inches in diameter, straight, covered with dark-colo ed straight spines; tubercles short, rounded, woody in the axils; spines 15-25, 1/6 inch long, with 3-4 of the interfor ones stouter and an inch long; flowers an inch long, vertical from the axils of young tubercles, scarlet; sepals all scarlet, petaloid; anthers scarlet, fliaments experted, yellowish, stigma scarlet: fruit red, clavate, 1/2 inch long; seeds smooth. A handsome species, seen only upon Magdalena and Santa Margarita Islands, where it is very abundant."—Brandegee Cal ac pr sr 2, 2:161, t 6.

Plants \$1.00 each.

\$1 to \$5 each.

MAMMILLARIA PONDII Greene. "From a few inches to a foot high, sim-

ple or with a few oval or cylindrically elorgated branches; growing parts to-mentose; radial spines 20-30, white, slender; central 4 or 5, the longest more than an inch in length, rigid and strongly hooked, cark brown above the middle; flowers, nearly 2 inches long, bright scarlet. Near M. Goodridgii, and differing from it in its large size and brilliantly coored large flowers. The plants were in flower in February. The species comes floan the southwestern part of Cedros Island."—Greene Pitoria 1:268 (20 Mr 1889). ple or with a few oval or cylindrically

rrit 20 mm long, 10 m in greater diameter, greedish, hase imbedded in wool, remens of flower persistent, pulp slightly acid, greenish (May 6, 1891): seeds 0.5 mm in d'ameter.

MAMMILLARIA ROSEANA Bndg.

MAMMILLARIA ROSEANA Bndg.

"Stems numercus from the root, spreading, curved, ascending, one-third to 2 mm 'ong. 4 cm thick; mamillae arranged in quincunxial order, 15 mm apart, cylindrical, 12 mm long, white-woolly in the upper axils; pulvinae finely pubscent; radial srines 7-9 in number, 9-12 mm long, brown or straw colored, the single central spine 25 mm long, curved, hooked at the tip; flowers from the axils of the upper mamilae, 3 m long; sepals and peta's brink scarle, jrined into a tube, spreading at their tips, in several series; stamens ard style scarlet; style branches 5-7: fruit scarlet, pyriform 6-8 mm long; seeds black, p'tted; cotyledons united, only a depressed line at their tips; albumen none.—Throughout the lower elevations of the Cape Region and northward to Calma'li. This cactus is one of the most shiw of Lower Californa. Dr. Palmer collected it at La Paz and it is No. 139 of the list from that place in Contr. U. S. Herb. No. 3 ,catalogued by Mr. Pose, for whom it is appropriately named. The stems pendent from rocks at Comondu are sometimes 6 feet long. This species and M. Halei of Magdalena and Santa Margarita Islands have similar fowers, fruit and seeds. The seeds of M. Halei were wrongly describ d as smooth; they are nitted in the same manner as those of this species."—Br Zce 2:19 (Ap 1891).

MAMMILLARIA SENILIS Lcdd.

MAMMILLARIA SETISPINA E. "Cactus setispinus: fasciculate and as-"Cactus setispinus: fasciculate and ascending, simple or branched at base, the stems about 30 cm high and 3-6 cm in diameter, densely covered with remarkably long stout spines: tubercles short and breadly conical, with axil ary wool: spines white, with black tips; radials 10-12, wide y spreading, very unequal, 30-34 mm long, slender and fiexuous; central spines 1-4, more rigd and much longer (20-5 mm), the u per ones st.aight, the lowest one longest and hooked (usually upwards) and often variously curved and twisted: fruit obovate and scarlet, 50 mm long; seeds black and pitted. Type, Cabb 15 m Herb. Mo. Bot. Gard. Rocky or gravely soi', San Julio canyon, and in the vicinity of San Borgia, Lower California."—Coulter Cont U S Nat Hb 3: 106 (10 Je 1894). (10 Je 1894).

ECHINOCACTUS TURBINIFORMIS Pf. ECHINOCACTUS UNCINATUS Gal.

Plants \$2.00 to \$5.00 each.

ECHINOCACTUS UNGUISPINUS Engm ECHINOCACTUS VILLOSUS Lem.

ECHINOCACTUS VIRIDESCENS Nutt. The Turk's Head cactus, that occurs at San Diego, California; very variable, but usually depressed, less than a foot in diameter, with strong, annulated reddish spines; 13 to 21 ribs; fruit greenish or sometimes tinged with magenta, very sour, enclosing numerous black seeds.

ECHINOCACTUS WHIPPLEI E. & B. Whipple's hedgehog cactus is only 2 to 5 inches high, ovate-globose, characterized by seven compressed white radial spines and four broad hooked central spines. Flower 11/2 inch long, petals and filaments pale straw color, the style and seven stigmata green. ECHINOCACTUS WILLIAMSII Lem.

Anhalonium williamsii oerster handb 233. Lophophora williamsii et var. lewinii Coulter nat hb cont 3:131.

The Mescal Button, or Turnip cactus. as it is sometimes called (which forms the type of Coulter's genus Lophophora) is a small spineless plant with pretty rose-colored flowers. The plant rarely exceeds 3 inches in diameter. little appearing above the surface of the ground, but when eaten it produces peculiar intoxicating effects similar to those from the use of opium, and the plant enters into certain religious rites of the Indians of the Sierra Madre mountains in Mexico. A powerful drug is prepared from the plant by chemists.

Plants 50 cents to \$2.00 each.

ECHINOCACTUS WIPPERMANNII Mueh.

5oc to\$1

ECHINOCACTUS WISLIZENI Engelm. Variety ALBISPINA Tourmey. Variety DECIPIENS Engelmann.

\$1 to \$15 each.

Genus ECHINOCEREUS Engelmann.

Included under the genus Cereus. E. Berlandieri Lem, is Cereus Berlandieri E.

Blankii Palm, is Cereus Blankii Pos. Echinocereus conglomeratus F, is Cereus polyacanthus.

Echinocereus leeanus Lem, is Cereus polyacanthus.

Echinocereus leonensis Maths, is Cereus leonensis.

E. Leptacanthus KS, is Cereus leptacanthus S. Ech'nocereus Merkeri Hi'dm, is Cereus

Merkeri. Echinocereus paucispinus Lem, is Cereus

polyacanthus. E. procumbens Lem, is Cereus procum-

bens E. E. pulchellus KS, is Cereus pulchellus Pf

E. Balm-Dyckianus Scheer, is Cereus Salm-Dyckianus Web.
E. Scheeri Lem, is Cereus Scheeri S.
E. subinermis S, is Cereus subinermis.
E. tuberosus Rumpl, is Cereus tuberosus Fos

Genus ECHINOPSIS Zuccarini.

Included under the genus Cereus. E HINOPSIS AMOENISSIMA Wend. ECHINOPSIS CATAMARCENSIS W ECHINOPSIS CINNABARINA Lab.

Boliv a, South America.

ECHINOPSIS DROEGEANA Berge.

ECHINOPSIS D. CIS-PAULI F.

ECHINOPSIS EYRIESII Zucc.

20c to \$2 each.

ECHINOPSIS FORMOSA Jac. ECHINOPSIS GEMMATA KS. Brazil, South America.
ECHINOPSIS HUOTTII Lab.
ECHINOPSIS KUOTTII Schlumb.
ECHINOPSIS LAGEMANNII Dietr.
ECHINOPSIS LEUCANTHA Walp.
ECHINOPSIS MULLERI. A hybrid, of rapid growth, blooming early, and with its large satiny rose-colored flowers is justly called the finest of its class

finest of its class.

A hybrid form of multiplex we presume.

20c to \$1 50 each

ECHINOPSIS MULTIPLEX Zucc. Brazil, South America. ECHINOPS'S NIGRICANS Link. ECHINOPSIS OBREZANDA KS.

Boliv.a, South America. ECHINOPSIS OXYGONA Zucc. Brazil, South America. ECHINOPSIS PENTLANDII S. ECHINOPSIS PENTLANDII S.
Peru, South America.
ECHINOPSIS PUDANTII Hort.
ECHINOPSIS RHODACANTHA
ECHINOPSIS ROBLANDII Hort.
ECHINOPSIS SATMIANA Web.
Variety BEIDGES I KS.
ECHINOPSIS SCHICKENDA

SCHICKENDANTZII

Web.

fide KS ECHINOPSIS VALIDA Monv.
Paraguay epub c South America.
Variety FORBESII R. Mey.
ECHINOPSIS WILKENGII Hort.

Echinopsis zucca inii (zucca iniana) Pf, is tubiflora fide KS. Unnamed plants 10° to \$1; among them a form

Epithelantha micromeris Web, is Mammillaria micromeris Engelmann.

from Mexico at 50c to \$5 each.

Genus EPIPHYLLUM Pfeiffer.

EPIPHYLLUM ALTENSTEINII Pfr. EPIPHYLLUM GUEDNEYRI Houl. EPIPHYLLUM MACKOYANUM Hort. EPIPHYLLUM OBOVATUM E. EPIPHYLLUM RUSSELIANUM Hook. EPIPHYLLUM TRUNCATUM Haw. Inch, Crab, or Lobster Cactus; a native of Brazil. popular as a house plant. GRUSONIA CEREIFORMIS F Rchb, is Opuntia cereiformis. Web fide KS. Opuntia cereiformis Web fide KS.

CORYPHANTHA. Subgenus Plants globese or elongated often robust, with watery juice. Tubercles (in age) grooved on the upper side. Flowers as in Eumamillar a, but some at the extremity of the groove in the axils of yourg tule cles, usually near the vertex of the plant.

MAMMILLARIA ALVERSONI Hort.

The Fox-tail cactus is of robust branching habit, densely covered with long stout straight spines, usually tipped with black or black half way down, shading into red, but often pure ivory white throughout. The large rose purple flowers are quite showy. The largest of some fifty plants was a cluster of six heads measuring 3 inches in diameter and about 8 inches high. MAMMILLARIA ARIZONICA Engelm.

Plants 25 to 50 cents each. MAMMILIARIA COMPACTA E. MAMMILLATIA CONO'DEA P DC. Plants 15 cents to \$1.00 each.

MAMMILLARIA CORNIFERA P DC.

MAMMILLARIA DASYACANTHA E. Mamillaria echinus E. is radians.

ELEPHANTIDENS MAMMILLARIA Lem.

MAMMILLLARIA MACROMERIS E. Plants ten to fifty cents each.

MISSOURIENSIS MAMMILLARIA

Sweet Star Cactus; dwarf; flowers yellow or

salmon color. MAMMILLARIA NICKELSAE K Br.

MAMMILLARIA NICKELSAE K Br.

"Soon and densely caespitose, glaucous and often purplish, 4-6 cm high, hemispherical or globose; tubercles 10-12 mm long, becoming quite as broad and umbricated; spites 14-18 all radial, slender, at fir t yell-wish with darker t.ps, later all gray; lower spites 8-10 mm long, the upper one-third longer, stouter, extending into the groove and forming a fascicle, the clustered fa cicles making an upright tuft at the vertex; flowers 5-7 cm in full expansion, said to be begat yellow with r.d. center; fruit unknown. Southward from Laredo, Texas. Named for the collector, Mrs. Anna B. Nickels, and offered in catalogues as M. Nickelsii. Evicent v. closely related to M. sulcata Engelor."—Kather n. Brandegee, 20e, 5: 31 (ag 1900).

Mammillaria pectinata E. is radians.

Mammillaria pectinata E. is radians. MAMMILLARIA RADIANS P DC. MAMMILLARIA RADIOSA E.

MAMMILLARIA RECURVATA E. Plants \$1 each; clusters \$1 for each head. MAMMILLARIA STROBILIFORMIS Shr.

Plants 20 cents to \$25.00 each. MAMMILLARIA SULCOLANATA Lem.

MAMMILLIRIA VIVIPARA Haw.

Purple and vhite spines cover the entire plant; fowers bright purple, 3.5 cm long and broader when fully expanded, showy. Montana, Nebraska, Colorado, showy. Mon'ana, Nebraska, Colorado, Idaho, Washington and British America

-consequently one of the most hardy species known.

MAMMILLARIA WISSMANNII Hildm.

Section G' ANDULIFERAE, Cylindr'cal; mammae cylindrical ,long, or oval and more or less globose; grooves bearing more or less conspicuous glands, the groomes often absent in young plants, the gards sometimes in the axils or at the base of the tubercles.

MAMMILLARIA CLAVA Pf.

\$1 to \$3 each.

MAMMILLARIA DOLICHOCENTRA Lm MAMMILLARIA ERECTA Lem. MAMMILLARIA GLANDULIGERA

Dietr. MAMMILLARIA MACROTHELE Mart.

MAMMILLARIA OTTONIS Pf. MAMMILLARIA SALMDYCKIANA

Scheer. MAMMILLARIA SCHEERII Muchlpf. \$2 to \$20 each.

Subgenus DOLICAOTHELE KS.

MAMMILLARIA LONGIMAMMA P SC. MAMMULLARIA SPHAERICA S.

Eubgenus LACTESCENTES. Plants depre sod-globose, rarely a little elongated; juice milky; tubercles usually angular and somewhat leathery. Flowers as in Eumamillaria, but mostly small.

MAMMILLARIA ANGULARIS L-O. MAMMILLARIA CAPUT-MEDUSAE Otto.

MAMMILLARIA FORMOSA Scheidw.

MAMMILLARIA GABBII Engelm. Cactus gabbii Coulter, U S na Hb cont 3:109:—'Globose, 5-10 cm in diameter, simple, tubercles cylindrical, slender, 12-14 mm long, with woolly axils; radial spines about 13, 5-8 mm long, lower ones longer and stouter, especially the latest ones pectinate: the central shorter, straight and robust; flowers small, yellowish-red; fruit unknown.—Type in Herb. Mo. Bot. Gard. Among rocks, from San Ignacio to Mission San Fernando, Lower California.

Near San Quintin bay, Baja Cal. (Orcutt).

Cactus brandegei Coulter, U S Na Hb cont 3:76.

\$1 to \$5 each.

MAMMILLARIA GIGANTEA Hildm. MAMMILLARIA GUMMIFERA E. MAMMILLARIA EEESEANA Mac Dow. MAMMILLARIA HEYDERI Muehlenpf. MAMMILLARIA MEIACANTHA E. MAMMILLARIA SEMPERVIVI P DC. MAMMILLARIA TROHARTII Hilldm. MAMMILLARIA UNCINATA Zucc.

Subgenus, EUMAMILLARIA. Plants globose or elongated, with watery juice, and cylin rical or conical grooveless tubercles. Flowers borne usually in a ring near the top of the plant, cup-shaped or expanded, as broad or broader than long. Sepals appressed. Stamens and styles shorter than the corolla.

MAMMILLARIA ACICULARIS Lem.
MAMMILLARIA ACTINOPLEA Eh.
MAMMILLARIA ALPINA Mart.
MAMMILLARIA AMABILIS Eh.
MAMMILLARIA AMBIGUA G. Don.
MAMMILLARIA AMOENA Hopff.
MAMMILLARIA ANCISTRATA Schelh.
MAMMILLARIA ANCISTRIA Walp.
MAMMILLARIA ANDREAE Pf.
MAMMILLARIA ARGENTEA Fenn.
MAMMILLARIA ARICTINA Lem.

MAMMILLIARIA ARMILLATA K Br. "Stems somewhat autenuate, reaching 3 dm in hieght, 4-5 cm in diameter, usually in clusters of 3-12, from the base, often branching above; tubercles somewhat leathery in texture; conical, somewhat angled; axils setose a display woolly; radial spines 9-15, 7-12 mm long, the inner half whitish or grayish; centrals 1-4, 10-20 mm long, the lower one hooked and longer, all, and the outer part of the radials dark brown, yellowish or gray; flowers 1-2 cm long, scalely spreading, flesh color; fruit red, clavate, 1½-3 cm long; seeds coiale us, dull black, about 1 mm 10.2g, obliquely obovate, constricted above the more slender basal portion; surface covered with minute, not closely contiguous pits, the intervening spaces minutely wrinkled; hilum basal, narrow. San Jose del Callo, Baja Cali or ia. The name is in allusion to the dark lands which encircle the plant, giving it much the appearance of a raccoon's ta'l."—Katharine Brandegee, Zoe, 5:7 (Je 1900).

MAMMILLARIA ASTERIAS Cels.

MAMMILLARIA ATRORUBRA Eh.

MAMMILLARIA ATROSANGUINEA
Eh.

MAMMILLARIA AULACANTHA P DC.
MAMMILLARIA BADISPINA F.
MAMMILLARIA BARBATA Engelm.
MAMMILLARIA BELLATULA F.
MAMMILLARIA BELLATULA F.
MAMMILLARIA BERGENII Eh.
MAMMILLARIA BERGII Mig.
MAMMILLARIA BICOLOR Lehm.
Variety NIVEA KS.
MAMMILLARIA BIFURCA Dietr.
MAMMILLARIA BINOPS Hge.
MAMMILLARIA BOCASANA Pos.
This heautiful piont is covered with the foce

This beautiful plant is covered with the fi es tender hair like spines.

Near San Luis Potosi, Mexico.
Plants ten to fifty cents each.
MAMMILLARIA BREVIMAMMA Zucc.
MAMMILLARIA CANDIDA Scheidw.
MAMMILLARIA CARNEA Zucc.
MAMMILLARIA CARRETII Rebut.
Is Pringlei.
MAMMILLARIA CONICA Haw.

MAMMILLARIA DECIPIENS Schw.

Lose tubereled small growing species with delicate & pretty yellow fis.

Plants 15 cents to \$1.00 each.

MAMMILLARIA DIOICA K, Brandg.
M. Goodricgii Engelmann (not Scheer?).
small globular species, closely set with brownish or white spines, the central one curved into a hook. The delicate yellowish white flowers are succeeded by the club-shaped, scarlet berries that possess the flavor of wild-wood strawberries, and are sometimes called "hep-pitallas," the "llavina" of the Mexicans.

Plants 25 to 50 cents each.

MAMMILLARIA ELEGANS DC.

\$1 to \$3 each.

MAMMILLARIA ELONGATA P DC. MAMMILLARIA FLAVA E. MAMMILLARIA LAVOVIRENS S. MAMMILLARIA FORDII Orcutt.

Ovate, 2 inches in diameter, and about 3 high, rarely branching at base; tubercles obtuse, ¼ inch across, short, 12 radial spines cinereous, ½ -¼ inch long, the solitary central black and hooked, ¼ inch long; flower an inch long, white with about 9 petals and 9 sepals—the latter with purplish midvein on the back, 6 stigmata of a brownish-green style greenish, filaments white and anther sorange yellow; flowers in July; Baja California on the west coast, collected for L. M. Ford, 1899. Near M. Goodridgii

MAMMILLARIA FULIGINOSA S.
MAMMILLARIA GLOCHIDIATA Mart.

MAMMILLARIA GOODRIDGII Scheer.
MAMMILLARIA GRACILIS Pf.
MAMMILLARIA GRACILIS Pf.
MAMMILLARIA GRAHAMII E.
1 to 3 inches high, subglobose, simple or branching from the base; tubercles ovate, axils naked; radia: spines in one series, 20 to 30 in number, 3 to 6 lines long, rigid and whitish, surrounding a stouter and longer hooked brown one. Flowers small, nearly 1 inch w.de, reddish; berry oval, green, with small pitted seeds. The well-known "Arizona Strawberry" or small Fishhook Cactus of N. M., Arizona and Utah, rare in California.
MAMMILLARIA GRUSONII Runge.
MAMMILLARIA HAAGEANA Pi.
MAMMILLARIA HUMBOLDTII Eh.
MAMMILLARIA INCURVA Scheidw.
MAMMILLARIA INTRICATA Otto.
MAMMILLARIA LASIACANTHA E.
Variety DENUDATA Engelmann.
Mammillaria leona Pos, is Pottsii.
MAMMILLARIA LESAUNIERI Rebut.

MAMMILLARIA LESAUNIERI Rebut.
MAMMILLARIA MAELENII S.
MAMMILLARIA MAINAE br.
"Hem spheri al to evate, simple, or sparingly branched from the base, reaching a height of 10cm; tubercles graucous, somewhat incurved, cylindric, recoming conical, 1-1½ cm long, often bright red in the naked axils; radial spines, 10-15, yellowish, becoming white, slender, scarcely pungent. 6-10 mm long, the upper rather the shorter; centrals 1-2, both hooked, rarely an additional upper one; lower

central, usually the only one, nearly twice as long as the radials, stout and strongly hoosed, p nect. brown below, black an above, som what twisely the second central when present, which dely divaricate, ascending, weaker and shorter: flowers in clown at upper part of stem, pinkish-white or flesh-color, 1-1½ cm in length, including the ovary; style whitish, deeply, few-lobed truit red, globular, to obovate, shorter than the tuberces; seens dull-black, purctace, a little more than 1 mm long, obovate, with narrowly-linear hasal form. Named for the collector, Mrs. F. Le. Main, who found it in Sorora, both of Nogale. It has been offered by dealers as M. Galistii Ssheid, to which it is not at all related. "Katharing Brandere, Zon, 5 1 (ag 1900).

MAMMILLARIA MELALET CA Marw.

MAMMILLARIA MELALET CA Marw.

MAMMILLARIA MICROMERIS E. mushroom cactus, found in Texas, resembles a sill-covered button, and can be handled without gloves. The delicate, starry net work of snowy-white spines over the green plant gives it a very beautiful appearance.

Variety GREGGII Engelmann.

MAMMILLARIA MINIMA Reichb. Mexican species, cylindrical, forming numerous heads around the base, which readily take root when detached. About 20 slender white spines radiate from the center of each hemispherical tubercle, enveloping the plant like a bit of delicate lace; no central spine.

MAMMILLARIA MUTABILIS Scheidw. M'MM.LLARIA NICHCLSONII Mac Dow.

MAMMILLARIA NIVOSA Link.

Mammi laria nogalensis Runge cat, is recurvata E.

MAMMILLARIA OBSCURA Hilldm. MAMMILLARIA OLIVIAE Orcutt.

Globose to evate, 2½ inches in diameter, 3 inches high, simple or rarely branched or cespitose; tubercles ovate, ¼ inch long, axils naked; radials 25-35, snowy white, slender, rigid, ¼ inch long, upper ones shorter; centrals 1-3, the lower one only an eighth of an inch long, erect, rigid, white or tipped with chocolate brown; the two upper centrals slender white or rarely tipped w th brown, 3 times as long, closely resembling the radials; lower central rarely longer, but occasionally even ½ inch long, slender or flexuous, brownish and hooked upward—more frequently seen on the lower outer tubercles of young plants; fruit scarlet, clavate, with small seeds. Type, Orcutt, No. 23/2:—Of snowy whiteness from its numerous interlacing spines; dedicated to the author's life partner, who has accompanied him in thought or the mountains and deserts of Arizona, where this beautiful plant occurs.

Plants \$1.00 each, MAMMILLARIA PARKINSONII Eh, MAMMILLARIA PERBELLA Hilldm.

Mammillaria petersonii Hldm, is Heeseana.

Mammillaria pfeifferi Booth, is rhodantha.

MAMMILLARIA PHELLOSPERMA E. Plants \$1 each; clusters \$1 for each head.

MAMMILLARIA PHYMATOTHELE
berg.

MAMMILLARIA PLUMOSA Web. MAMMILLARIA POLYEDRA Mart. MAMMILLARIA PRINGLEI K Br.

Katharine Brand gee, 20e, 5:7, publ shes this name (tased on Cactas Pringlei Coult r', and sats that it seems to scarce v differ from M. Carretii.

MAMMILLARIA PUSILLA Sweet.

MAMMILLARIA PRODANTHA L-O.
Oblong or subcylindric, 30 cm high, 7.5-10 in diameter, often bifurcate; tubercles conical, 12 mm long, 8 in diameter; with woolly axils; radial spines 16-20, bristle-like, white, the lower 8-10 mm long; central spines 6 or 7, rigid, whitish with black tip, 12 mm long; flowers rose-color, 12 mm broad; fruit 2.5 cm long, cylindrical. Mexico.

icc.
Plants 30 cents each.
MAMMILLARIA SEITZIANA Mart.
MAMMILLARIA SIMPLEX Haw.
MAMMILLARIA SPHACELATA Mart.
MAMMULLARIA SPINAUREA S.
MAMMILLARIA SPINOSISSIMA Lem.
MAMMILLARIA STELLA-AURATA Mt.

MAMMILLAFIA THORNBERI O cutt.
Cylindrical, 1½ inch in diameter, usually
2-3 inches high, erect, with 8 or 9 spiral
rows of tubercles, axils naked; 13-18 slender white or brown tipped radials ½ inch
long; usually 1 slender flexuous hooked
central one-fourth to three-fourths of an
inch long, tipped with brown; fruit clavate, scarlet, containing minute black
seeds. Tips of tubercles olive green, base
and axils and sunken portion of plant
tinged with purple; radials usually 13, the
upper sometimes the longest, often brown
nearly to the base; central occasionally
brown, usually the lower half white or
yellowish, often hooked upward, but often
twisted and turning in every direction.
Plant troliferous at base, forming numerous offsets in the axils of the buried or
lower tubercles; these quickly take root
and usually soon sever connection with
the parent, thus forming dense compact
masses of old and young plants, usually
10-50—but in one, perhaps not exceptional
case, I counted 110 distinct plants, in a
cluster—all apparently originating from
the tallest individual in the group. Occasionally a plant, from injuries sustained,
becomes bifurcate or forms a number of
aerial heads which remain permanently
attached—but which usually form roots
of their own and eventually survive the
death of the parent. More than 1 centrar
spine appears very rare, but 2 or three
sometimes appear from the same small
woolly areola, one or all hooked, of equal
or varying length. The largest plant
among over 1.000 was 1½ inch in diameter
and nearly a foot high! Type, Orcutt, No.
253:3:—Arizona. Curiovsly the same plant
was found a few days earlier than by the
author by Prof. J. J. Thornber, and

planted in the cactus garden of the University of Arizona, and this interesting addition to the cactus flora of the United States may therefore appropriately bear his name.

\$1 to \$5 each.

MAMMILLARIA TOALDOAE Lehm. MAMMILLARIA UMBRINA Eh. MAMMILLARIA VALIDA V

MAMMILLARIA VALIDA Web.

MAMMILLARIA VENUSTA K Br.

"Simple, becoming caespitose in clusters of, in extreme cases, as many as 40; heads 2-4, very rarely, in center of large clusters, 6 cm high, a little less im diameter; tubercles thick and short, concave at the end, greenish, purplish to nearly white, glaucous; axils only slightly woolly, soon marked; radial spines, 9-15, stout, 6-12 mm long; centrals typically solitary, 10-15 mm, sometimes 2 or 3, in a single specimen 4, polect-spreading, the 3 upper very short; flowers about 4 cm in diameter, rose-color, widely spreading, tube very short; petals lance-olate acute, recurved-spreading; styleolate acute, recurved-spreading; style-branches 5, app arently rosy brown; fruit 1½12 cm leng scarlet, linear, cir-cumscissile some distance above the base,

fruit 1½12 cm l.ng, scarlet, linear, circumscissile some distance above the base, nearly dry; seeds oblong-obovate, rather less than 1 mm long, constricted above the basal portion, which is half as long and nearly as wide as the upper; surface duil, minutely pitted, the pits much obscured by delicate intervening striae; hilum basal, large and triangular.

"Collec ed by Mr. T. S. Brand gee in the vic nity of San Jose ded Cabo, Baja Califxon a., in Sept. 1870. (No. 540. M. Goodrichii, of 'Flo a of the Cape Region'); again Sept. 1893, and for the third time last year in numerous living specimens. The spires are from pure white, barely tipped with brown, to dark brown, whitish only near the base. The flowers, which appear in September, hide the whole plant, and it is of such low growth as to look like a beautiful cluster of flowers springing from the sand. The fruit appearing in when ripe, leaving most of the seeds in the axillary cup. It is the only circumcissible mammillaria known to me."—Katharine Brandegee, Zoe, 5:8 (Je 1900).

MAMMILLIARIA VETULA Mart.

MAMMILLARIA VETULA Mart.

MAMMILLARIA WILCOXI Tourmey. Usually simple, depressed-g'obose; 14-16 s'ender subulate whatish radias 10 mm long; solitary hooked central brownish; axils naked. Fruit (16 O 1896) flesh color faintly ting d with cirmine, the black seeds showing through the transparent epi-fermis. Near Congress and Beason Near Congress and Benson, epidermis. Arz na (Orcutt).

MAMMILLARIA WILDII Dietr. MAMMILLARIA WRIGHTII E.

MAMMILLARIA ZEPHYRANTHOIDES Scheidw.

Mamillopsis senilis Web, is Mamilaria senilis Lodd.

Genus MELOCACTUS De Candolle.

Globose fleshy plants 1-3 feet in diameter, regularly ribbed, ribs bearing clusters of spines, surmounted with a wool y

cyl'ndrical cap clotely set with softer spines, upon which the small tubular red or rose-colored flowers are borne. Of little value hort culturally and rarely cultivated with success. Generally found in rock or sandy dry situations in tropical America and the West Indies.

MELOCACTUS VIRIDESCENS Nutt. Nuttall ex Teschem in J Bost Soc Nat Hist 5:293 (1845).—A synonym of Echino-cactus viridescens.

The Melocacti are natives of the West Indies, and tropical America.

Genus MYRTILLOCACTUS Console.
MYRTILLOCACTUS GEOMETRIZANS C Cereus geometrizans Mart. Cereus cochal Orcutt. \$2 to \$20 each.

Genus PELECYPHORA Ehreub. PELECYPHORA ASELLIFORMIS Ehrenb.

The Hatchet cactus is a little gem from Mexico, so-called from the shape of the tubercles. It bloomed in San Diego on May day, scarce ½ inch in length and breadth, with thirteen bright magenta colored petals seven or eight pale lavendar sepals. the four stigmata white, style and filaments tinged with purple, and anthers The largest bright orange. among a hundred is but little over an inch in height and diameter, and in earlier days they were literally worth their weight in gold. The flowers are open only in sunlight.

20c to \$1

Variety PECTINATA KS.

Genus PHYLLOCACTUS Link.

Epiphytal plants with spineless flattened leaf-like branches, with a promin nt midrib, mostly with large showy flowers, from creamy white to the righest crimson and scarlet, produced fr m notches in the margins of the stems.

Read y produced by cuttings or seeds, the phyllocacti are established favorites, and hundreds of varieties have been produced by hybritization. You g growth often cylindrical, then triangular, finally assuming the flattened form.

PHYLLOCACTUS ACKERMANNI Walp. The King cactus was taken Mexico to England prior to 1829 by George Ackermann, and bears the most gorgeous flowers, 6 to 8 inches in diameter, the acutely pointed, wavy petals of a deep brilliant crimson, bordered at the base with bright magenta, the interior decorated with a mass of white filaments and antlers, the 11 stigmata and style also white. plant blooms freely and may be seen in many San Diego gardens. The plant before me is about a foot high and H. saglionis Lem Cact Aliq Nov Desc 39. bears one open flower and three buds today (May 3, 1900).

PHYLLOCACTUS ACUMINATUS KS. State of Rio de Janeiro, Brazil.
PHYLLOCACTUS ANGULIGER Lem.
PHYLLOCACTUS BIFOLMIS Lab.

Honduras, Centra America,
PHYLLOCACTUS CRENATUS Walp,
Honduras, Centra America,
PHYLLOCACTUS HOOKERI S.
PHYLLOCACTUS KAMPMANNI Ho

Hort. Kampmann's Case-knife cactus is a less robust plant than the King cactus, and the flowers are only about 3 inches in diameter, the petals broader in proportion, of a bright, but lighter, crimson. Filaments white, antlers canary This is a general favorite in yellow. San Diego gardens ,also, producing its lovely flowers in the greatest profusion. PHYLLOCACTUS LATIFRONS Walp. PHYLLOCACTUS LATIFRONS Walp.

The Queen cactus is quite the giant among the Phyllocacti, the stout flattened stems 4 to 5 inches broad, deeply crenated and commonly 8 to 10 feet PFEIFFERA CEREIFORMIS Salm. high. The flowers are 7 to 8 inches long, about 6 inches in diameter, the petals of a delicate, clear, creamy white, the sepals and tube of a reddish hue. Native of Mexico.

PHYLLOCACTUS PHYLLANTHOIDES PHYLLOCACTUS PHYLLANTHUS

PHYLLOCACTUS RUSSELLIANUS S. PHYLLOCACTUS STENOPETALUS S.
PHYLLOCACTUS STRICTUS Lem.
PHYLLOCACTUS THOMASIANUS KS.
PHYLLOCACTUS WRAYI Hort.

Genus PILOCEREUS Lemaire.

Included under the genus Cereus.

Tribe OPUNTIEAE. Cal x tuke rot extending beyond the ovary; stems branched and jointed.

Gonus HARIOTA Adans. Adans ham 2:243 (1763). This genus is ge erally treated as a synonym of Rhipsalis, to which we refer all the species. Schumann maintains the genus as defined by De Candolle. H. alternata Lem Hort Univ i t 50, is R.

paradoxa. cassytha Cels ex Foers". Eandb 458, is

H. cassytha C H. cr'brata Lem Ill Hort iv Misc 12 (1857), is R. sagl'enis?

H. Hoccosa Ce s, ex Foerst Handb 458, is R floccosa.

funa is Cels, ex Foerst Handb 457, is H R. funalis.

H. mesemitrianthemoides Lem Cact Aliq Nov Desci9, is R. mesemb ianthemoid's H. pentaptera Lam ex Foerst Handb 453,

is R. pentaptera. J. prismatica Tem I'l Hort x Misc 84 (1863), is R. tetragona? H.

is R. saglionis.

HARIOTA SALICORNIOIDES DC.

Rhipsalis salicornioides Laworth,

Milipsalis Salicemoldes Flaword Brazil. Variety BAMBUSOIDES Weber, HARIOTA VILLIGERA KS. KS Fl Br 266; S Paulo, Brazil. H. clavata Web U S is R. clavata. Variety Lewinii Coulter. Sie Echinocactus williamsii.

Genus RHIPSALIS Gaertn.

RHIPSALIS CASSYTHA Gaertn. RHIPSALIS SALICORNIOIDES Haw. Schlumlergera epiphy.loides Lem, is

Phyllocactus Russellianus. tromatocactus Kotschubeyi Karw, is Stromatocactus Kotschubeyi Karw, is Anhalonum sulcatum S. Terprocactus andicolus Lem, is Opuntia

andicola.

Tephrocactus aoracanthus Lem, is Opuntia andicola Pf.
Tephrocactus diadematus Lem, is Opun-

tia diademata. Tephrocactus platyacanthus Lem.

Opuntia platyacantha. Zygocactus Altensteinii KS, is Epiphyllum truncatum fide KS.

Genus PFEIFFERA Salm.

A synonym of Rhipsalis cereiformis. PFEFFEFA IANTHOTHELE Web. Gen s MAIFUENIA Phil. POEPPIGII

M. BRACHYDELPHYS KS.

M. PHILIPPII Weber.
PTEROCACTUS KUNTZEI KS.
Retutia minuscula KS, is Echinocactus minusculus.

Genus PERESKIA Plum.
PERESKIA ACULEATA Mill.
The Barbadoes gooseberry or Blad-ap-

ple; the leaves resemble those of the orange; much used for grafting purposes. West Indies. West Indies.
PERESKIA BLEO P.DC.
PERESKIA LYCHNIDIFLORA P.DC.
PERESKIA PANAMENSIS Web.
PERESKIA TAMPICANA Web.

Genus NOPALEA Salm.

Erect, branching plants, with flattened elongated joints; flowers red or crimson, petals erect and slightly approaching each other at the apex, stamens longer than the corolla.

NCPALEA AUBERI Salm-Dyck.

Cuba: rarid growth: arborescent in form, and bearing numerous rose-colored flowers with exsert stamens; the branches armed with stout splines; readily grown from cut-

with stout spines; readily grown from cuttings

NOPALEA COCCINELLIFERA Salm.

The cochineal cactus, a native of Mex-

NOPALEA DEJECTA Salm.
Salm-Dyck, Hort Dyck ed 2, 64, 233.
Cuba.
NOPALEA KARWINSKIANA S.
NOPALEA MONILIFORMIS KS.

Genus OPUNTIA Tournefort.

"Ture of the flower very shot, cup-shaped: petals spreading or rarely erect: ovary with bristle-bearing areolae in the axils of small fereign deciduous secals: berry succulent or sometimes dry, marked with bristly or spiny argolae, truncate with a wide umbilicus; seeds large, white, compressed, with the imbryo offed rand the albumen; cotaledous lagge, oliceous.—Articulated, much branched plants of various shapes, low and prostrate of erect and shrub-like; young branches with small trete gubu ate a ly decidatus leaves, and in their axis and areo a with numerous short easily decadatus leaves, and in their axis and areo a with numerous short easily decadatus leaves, and in their axis and areo a with numerous short easily decadatus leaves, and in their axis and areo a with numerous short easily decadatus leaves, and in their axis and areo a with numerous short easily decadatus leaves, and in their axis and areo a with numerous short easily decadatus leaves, and in their axis and areo a with numerous short easily decadatus leaves, and in their axis and areo a with numerous short easily decadatus leaves, and in their axis and areo a with numerous short easily decadatus leaves, and in their axis and areo a with numerous short easily decadatus leaves, and in their axis and areo a with numerous short easily decadatus leaves, and in their axis and areo a with numerous short easily decadatus leaves, and in their axis and areo a with numerous short easily decadatus leaves, and in their axis and areo a with numerous short easily decadatus leaves, and in their axis and areo a with numerous short easily decadatus leaves, and in their axis and areo a with numerous short easily decadatus leaves, and in their axis and areo a with numerous short easily decadatus leaves, and in their axis and areo a with numerous short easily decadatus leaves, and in their axis and areo a with numerous short easily decadatus leaves, and in their axis and areo a with a large and in their axis and areo of puntia provided in the area of puntia p

Opuntia auberi Pf, is Nopalea auberi. Opuntia camuessa Web, is 10busta. Opuntia decumana Grs, is monacantha. Opuntia flavicans Lem, is robusta. Opuntia maxima Hort (non Web), is robusta. Opuntia stenopetala E, is glauscescens.

Subgenus CYLINDROPUNTIA E.—
"Joints cylindrical, more or less tuberculated; rhaphe usually not prominent,
the efore seed not margined; embryo
forming less than one circle around the
more copious albumen; cotyledons 'noonstant, contrary, ollique, criarallel to the
sides of the seed."—E.

stant, contrary, ollique, criarallel to the sides of the seed."—E.

OPUNTIA ACANTHOCARPA E. & B.
OPUNTIA ANDICOLA Preiffer,
OPUNTIA ANDICOLA Preiffer,
OPUNTIA ANDICOLA Preiffer,
OPUNTIA ARBORESCENS Engelm.
OPUNTIA ARBORESCENS Engelm.
OPUNTIA ARBUSCULA E.
GPUNTIA AUSTRALIS Web.
OPUNTIA BERNARDINA Engelm.
OPUNTIA BERNARDINA Engelm.
OPUNTIA BRACHYARTHRA E. & B.
OPUNTIA BRANDEGEEI KS.
OPUNTIA BRANDEGEEI KS.
OPUNTIA CEREFORMIS Web.
OPUNTIA CIRIBE E.
OPUNTIA CLAVARIOIDES L-O.
OPUNTIA CLAVATA E.
OPUNTIA CLAVATA E.
OPUNTIA CURASSAVICA MIII.
OPUNTIA CURASSAVICA MIII.
OPUNTIA DAVISII E. & B.
OPUNTIA DAVISII E. & B.
OPUNTIA BRADEMATA Lem.
OPUNTIA ECHINOCARPA E. & B.
OPUNTIA FRAGILIS Haw.
OPUNTIA FRAGILIS Haw.
OPUNTIA FRAGILIS HAW.
OPUNTIA GEISSEI RA "hil.
OPUNTIA GRAHAMII Engelm.
OPUNTIA GRAHAMII ENGEM.
OPUNTIA LURIDA ENGEM.
OPUNTIA IMBRICATA P DC.
OPUNTIA IMBRICATA P DC.
OPUNTIA LEONINA H-S.
OPUNTIA LEONINA H-S.
OPUNTIA LEONINA H-S.
OPUNTIA LEONINA H-S.
OPUNTIA MAMILLATA Schet.
OPUNTIA MAMILLATA Schet.
OPUNTIA NIGRISPINA KS.
OPUNTIA NIGRISPINA KS.

OPUNTIA PARISHII Orcutt.
OPUNTIA PARRYI E.
OPUNTIA PENTLANDII S.
OPUNTIA PENTLANDII S.
OPUNTIA PLATYACANTHA S.
OPUNTIA PLATYACANTHA S.
OPUNTIA PO I IFEBA E nge.mann.
OPINTIA FU! CHELLA E.
CPUNTIA PYCNACANTHA E.
OPUNTIA PYCNACANTHA E.
OPUNTIA ROSEA DC.
OFUNTIA ROSEA DC.
OFUNTIA ROSEA DC.
OFUNTIA ROSEA DC.
OFUNTIA ROSEA DC.
OPUNTIA SCHICKENDANIZII Web.
OPUNTIA SCHICKENDANIZII Web.
OPUNTIA SCHICKENDANIZII Web.
OPUNTIA SERPINTINA Engelmann.
OPUNTIA SERPINTINA Engelmann.
OPUNTIA SFINOSISSIMA MIII.
OPUNTIA STAPELIAE P DC.
OPUNTIA TARAPACANA R A Phil.
OPUNTIA TERES Cels.
OPUNTIA TERES Cels.
OPUNTIA TERES CIS.
OPUNTIA TERES CIS.
OPUNTIA TOPUNTIA TERES CONSUME SIMPLE CONTROL SERPINI SIMPLE CONTROL SERVINI SIMPLE SERVINI SIMPLE CONTROL SERVINI SIMPLE CONTROL SERVINI SIMPLE CONTROL SERVINI SIMPLE CONTROL SERVINI SERVI

Subgenus PLATOPUNTIA E.—"Joints compressed; thaphe forming a prominent bory margin a ound the seed; embryo completing a little more than one circle arourd the sea ty allum n; couledons contrary to the sides of the seed. —E.

OPUNTIA ANGUSTATA E. & B. OPUNTIA ARENARIA Engelm. OPUNTA EASII ARIS Ingelm. Variety RAMOS/A Par'sh. OPUNTIA BRASILIENSIS Haw. OPUNTIA CAMANCHICA E-B. OPUNTIA CHLORUTICA Engelm. OPUNTIA DULCIS Engelm. OPUNTIA ENGELMANNI SIm-Dyck. OPUNTIA FICUS-INDICA Mill. OPUNTIA GRANDIS HORT. OPUNTIA GRANDIS HORT. OPUNTIA MACROCENTRA Engelm. CPUNTIA URSINA Weber.

Opuntia ursina is a name given by Albert Weber to a curious and beautiful plant of the Mohave desert, advertised as the Grizzly Bear cactus. The joints are about 3 by 5 inches, densely covered with slender flexuous ivory white spines, the longest over 6 inches long, and completely hiding the plant. A cutting reminds one of the "Old Man" cactus of Mexico, but this belongs among the prickly pears—forming low wide spreading masses of interlacing snow white spines. OPUNTIA VULGARIS Mill.