$$
\begin{aligned}
& \text { V, } 13 \text { no. I (whit no. } 116 \text { ) } \\
& \text { Aug. 190r }
\end{aligned}
$$

## MAY 301989

LiB.ZARIES

# The West American Scientist. 

## PERIODICALS.

AMERICAN BOTANIST:
Binchamton, N. Y.
AMERICAN ECONOMIST:
No. $135 \mathrm{~W}, 23 \mathrm{~d}$ st., New York, N. Y. AMERICAN FLORIST:
AMERICAN GARDENING:
No. 136 Liberty street, New York, N. Y. AMERICAN GEOLOGIST:
Minneapolis, Minn.
AMERICAN HOMES: Knoxville, Tenn. AMERICAN MO. REV, of REVIEWS: AMERICAN NATURALIST:
AMERICAN ORNITHOLOGY:
Chas. K Read, Sta, A. Worcester, Mass. : 50 cts a year (monthly). "The best illustrated bird magazine." Send 10 cts for 3 months trial. Pictures of birds, nests and eggs.
BOTANICAL GAZETTE:
BRYOLOGIST; 78 Orange st., Brooklyn, N. Y.

CANADIAN ENTOMOLOGIST:
No. 429 Wellington st., London, Ont, Canada.
CHRISTIAN ADVOCATE:
Beaver Springs, Pa.

## CONDOR:

Santa Clara, California.
Bi-monthly bulletin of the Cooper ornithological club.
CURRENT ADVERTISING:
Published monthly by Charles Austin Bates, New York. \$2 a year. DELINEATOR:

No. 17 West 13 th St., New York:
ENGINEDRING AND MINING JOURNAL:
253 Broadway, New York.
"The best and most influential mining paper in the world." Weekly edition, $\$ 5$ a year; monthly, $\$ 1.50$ a year. Specimen copy free.
EVANGEL: Scranton, Pa .
FARM AND FIRESIDE:
Smringfield, Ohio.
FFERN BULLFMTN: Binghamton, N. Y. FLORISTS' EXCHANGE:
GARDENING:
HEALTH-CULTURE:
No. 503 Fifth Avenue, New York.
LADIES' HOME JOURNAL:
Philadelphia, Pennsylvania.
MEEHAN'S MONTHLY:
Devoted to general gardening and wild
flowers. $\$ 2$ a year. Germantown, Phila-
delphia, Pa. Each issue contains a colored portrait by Prang of some American wild plant or flower, with description, and various notes on horticulture.
MINERAL COLLECTOR:
No. 238 Greene street, New York, N. Y.
The only magazine in the country devoted entirely to mineralogy. Exchange page free to subscribers. Send for sample copy. Published monthly, $\$ 1.00$ a year.

Now in its eighth year.
Arthur Chamberlain, Editor.
MINING: Spokane, Washington.
Journal of the northwest mining association. \$1 a yr. Monthly.
MINNESOTA BOTANLCAL STUDIES: MONATSSCHRMFT fur Kakteenkunde:
MONITOR: Hamburg, III.
MUHLENBERGIA:
No. 547 W . Walnut st,, Lancaster, Pa
A journal of botany edited and published by A. A. Heller. \$1 a volume.
NATURE STUDY: Manchester, N. H.
NAUTILUS:
Cor. 19th and. Race sts., Philadelphia, Pa

Devoted to the interests of conchologists. Monthly, \$1 a year.
OHIO NATURALIST: Columbus, O.
Published by the biological club of the
Ohio state university. 50c a year of 8 numbers.
OOLOGIST: Albion, N. Y.
PACIFIC ENSIGN:
PHILATELIC West and Camera News: Superior, Nebraska
PITTONIA:
POPULAR SCIENCE NEWS:
No. 108 Fuiton street, New York, N. Y.
PRESS AND HORTICULTURIST:
RAILROAD DIGEST:
No 132 Nassau st., New York, N. Y.
RHODORA: 150 Commercial st., Bostorb Mass.
SENTINEL: Ramona, Cal.
SCIENCE:
SCIENTIFIC AMERICAN:
SUCCESS WITH FLOWERS:
West Grove, Pennsylvania.
VACCINATION:
No. 132 N. 12 th st., Terre Haute, Ind. Issued monthly for the Anti-Vaccination society of America.
VERMONT JOURNAL: Windsor, Vt.
VICK'S MAGAZINE:
WEST AMERICAN SCIENTIST:
San Diego, California.

## The West Ainerican Scientist.

## Establisher 1ss

The OECTT'I SFFO am\& Fl.ANT (om मans. San lofego. ('aliformia.
dollectors. Impmrters. and firowers Wholesale and Rutatl. Cable athless: ORC["IT.
Wh offer our services for the mocure ment of any seeds. bulhs or mants tlot may he desired. Our correspondence. World wide, amd wur facilities and experivnce insure sitisfaction to our gatronis
 hy special contract. All gomds travel at the risk int expense of furchaser. F'ackthes aml matirial fhoves has chargerl at enst. ('ompllaints must bs made within ten days of recuipt of genolig to receive recognition. rore'rTT SEED and PLAN'T Compa San Diego, California.

## LATHYRUS SPLENDENS Kellogg.

"Pride of California," (listinguished for its profusion of large hrilliant rose red to crimson flowers borne in clusters of 10 ne more the second year from seed. The most magnificent of the native climbing blants of West America. Describert as halt-hariy in N゙ゃW Jersey. It stands frost and snows in the mountains of Snuthern and Lower California, up to 4, imn feet altiture, where it festonns the shrubbery with its wealth of color.

Seral 25 cents a packet, $\$ 1$ an ounce.
THE STRAWBERRY GIATA.
The Cattley Guava (Psidium Cattley anum), better known as the strawherry is rapidly gaining in popular faror throughout Florida and Southern california, and has been highly recommended for cultivation in Arizona and New Mexico. It is unduestionably the most desirahe and useful of the many varieties of fruits known under the name of guava. It is a shrub or small tree that adapls itself to a dwarfish habit when grown in the honse in cold climates, hut in a conrenial clime attains a maximum growth of 15 to 20 feet in height, of compact form and with dense glossy evergreen foliage, which makes it a very ornamental tree raperially when loarled with its rich colored fruit.

Seerls $\$$. on per pomad, 10c. a packet.
PHOENIX CANARTENSIS Hort.
The Canary Islands date ralm is an elemant, harry, ornamental species, often Hanted in Southern California lawns.

Seerss in cents ner 100.
PIIFNIX DACTYTIFERA Linn.
The well known date palm of northem Africa and Arabia, is often mlanter for Gluick tropical effect in Southern California. where space permits its Iuxuriant growth. On the Colorado Desert and in Arizona this nalm has been planted more fxtensively, with a promise of becoming of commercial importance for its fruit. PHOENTX RECLINATA Jacq.
One of the hardiest and strongest growing date balms, withstanding sun and wind in the most exposed positions, and valued for its dark green, feathery foliSeels 50 cents per 100 .
roTYLEDON FDELSIS Brewer.
'Larlies' Finger Tips,' so-called from the romm, slender leaves, said to have been
vaten as a salar hy the Indians
l'lathts tin rents to \$1.191) (:arch.

A shews, old-time satilen favorife, atfaining a height of several fiet athl of tropiral aspert: of rapicl spowth, porturing largt benmbous orange coloreal thowers of ratt permanemee. South Africa.
('uttings ton ersels: plants 25 rents to \$1.

## CACTI.

Having purchased Mr. E. J Buell's cactus gurden, and nearly the whole of Mr. A. H. Alverson's stock of cacti and succulents, together with importations of more than 20 , oon cacti from Mexioo, we can now offer a great variety at moderate prices-yuoted on application.

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

## EXCHANGES.

Brief motices inserted free for sub)scribers.
HFINETTI, U.:
No. 359 Strand. Loncion. Fingland.
North American Iiptera mounted on long sins wanted in exchange for libropean and other insects, stamps, ete.

GRLHSTORFER, H.:
Thurm-Strasse it, Perlin, N. W., Germans.

North American Papilionidate, Pirridar, Parnassus and Lycaenidat wanted in exchange for showy Paplionidau from Java. Butterflies, beetles, and other insects in perfect condition, carrfully named, for sale cheap.

DUS, ALBION:
No. 324 Briggs avenue. Alamerla, California.

LATTIN, FRANK H.:
Albion, N. Y. Price lists of books, shells, minerals, cortis, curios and relies free.

ORCUTT, C. K. : San Diego, California: Shells, plants, etc.. for hooks.
Subscriptions or advertising space in this magazine for books or specimens.

PRESTON, J. Wr.:
Baxter, Iowa.
Fggs to exchange for foggs.

Established 1884.
THE WEST AMERICAN SCIENTIST.
Published Monthly.
Price 10c a copy; $\$ 1$ a year; $\$ 10$ for life. Charles Russell Orcutt, Eaitor,
Number 365 Twenty-first Street, San Diego, California, U. S. A.

## CACTACEAE.

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.
The following is a nearly complete list of known species, and a few synonyms are also given. Descriptions of all will be published eventually we hope, but this contains much never published, at least in English, and in this form will be usetul to many.

## Tribe ECHINOCACTEAE.

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

Karl Schumann, in his monograph, rec-

ognizes 21 genera, including Cereus, Pilocereus, Cephalocereus, Phyllocactus, Epiphyllum, Echinopsis, Echinocereus, Echinocactus. Me ocactus, and Leuchtenbergia in this tribe, in the order named, making a separate tribe for Mammillaria, 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 section of Mammillar'a His other geneıa are divided into 3 tribes, Rhipsalidiae, of 3 genera-Pfeiffera, Hariota and Rhipsalis (best treated as one); Opuntieae, of 3 genera-Opuntia, Ncpalea and Pterocac-
tus (the 2 latter of doubtful value); and Peireskieae, including Peireskia and Maihuenia.

## Genus AnHALONIUM Lemaire.

A. AREOLOSUM Lem.
A. ASELLIFORME Web.
A. elongatum $\mathbf{S}$, is prismaticum.
A. fissipedum Monv, is sulcatum.

## ANHALONIUM FISSURATUM E.

Anhalonium Engelmanni Lemaire Cact 42 (1868).
Living Rock, found in Texas and Mex:co. "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 crenate on the edges."-Engelmann.
A. furfuraceum Wat, is prismaticum.

A: jurdanianum Reb, is Ech nocactus Wiliamsii.
A. kotschoubeyanum Lem, is sulcatum.
A. Lewinii Hennings, is Eehinoca Williamsii.

## A. PRISMATICUM Lem.

Smple, top flatte ed or depressed, more arely hemisphaerical, center densely tumeniose, 4-8 inches in diameter, 1-2 (rarely 4) inches above ground. the large root $4-6$ inches below the surface witn lew coarse brous rots; tu ercles triang lar, acute with a cartiaginous tip, or obtuse, of ten ending in a minute depr ssio or tomentose areola, spizeless, the keel often with a strong shou der, 1-3, inches ong, often as wide, axils with long dense wool, pper surf uxe s noo h or often more or less ronghe"ed: 'owe's white to rose, 1 inch long, sepals brownish; frvite clavate, scarlet how-ee the Indians, or peyote (a name more cor monl resricted to Echi ocact is Wiliamsi). The minute areolae are sometimes placed on the upper su face of the tubercles near the end or often absent. San Luis Potosi (Orcutt 2s07), where nurcerous specimens exabt all the variations necessary to connect several alleged species. The type of Watson's Mammillaria furfuracea was collected at Carneros Pass, Ccahuilla (Pringle 2580 ).
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 Baumannii Lem fide KS.
A. co'urrinus Lem, is Cereus Baumannii fide KS.
A. flagelliform Lem, is Cereus flagelliformis Mill fide KS.

## Genus ARIOCARPUS Scheidw.

Katl Schumann revives this name in his publications, but we prefer to retain the nare Anhalon Lm . wh ch has been in universal. se, among botanists and horticuturists alike, for more than fifty years.
A. aselliformis Web, is Anhalonium asellforme
A. fissuratus KS, is Anha'onium fissuratum.
A. K (tschubeyarus İS. is Anhalonium sulcatum.
A, retuslis Scheidw, is Anhalonium prismaticum I.em.
A. sulcatus KS, is Anhalonium sulcatum
A. trigonus KS, is Anthalonium trigonum
A. Wiliamsii Voss, is Echinocactus Williamsii.

## 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.

## CACTUS ALTERNATUS Coulter.

"Subg'obose, 10 cm . in diameter, simple: tubercles long ( $15-20 \mathrm{~mm}$ ) and spreading, with woolly axils: radial spines 3 , rigid and recurved, 5 mm long; central spines 3 , very stout and much recurved, $20-30 \mathrm{~mm}$ long, alternating with the radials; all ashy colored and often twisted: flower and fruit unknown: Type, in Herb. Coulter. San Luis Potosi (Eschauzier of 1891)."-Coulter Cont U S Nat Hb $3: 95$ CACTUS BRUNNEUS Coulter.
"Obovate-cylindrical, 3 by 6 cm , simple. tubercles ovate, grooved to the base, $\overline{5}-6$ mm long. with woolly axils: radial spines $11-15$, spreading, rather rigid and brown-
ish (lighter with age), $8-10 \mathrm{~mm}$ long; ceritral spine much larger, 20 mm long hooked: flower and fruit unkncwn. Type in Herb. Coulter. San Luis Potosi (Eischauzier of 18:1)."-Coulter Cont U S Nat Hb $3: 117$.

## CACTUS DENSISPINUS Coulter.

"Globose, 7.5 cm in diameter, simple: tubercles short, with woolly axiss: radia. spines about 25, erect-spreading, slender but rigid, yellow (brownish to black with age), unequal, $S-1 . \mathrm{mm}$ long; centra spines 6, a little longer ( $10-12 \mathrm{~mm}$ ) and straight, more rigid and darker, black tipped: seeds obovate, redaish-brown, mm long. Type in Herb. Coulter. Sar. Luis Potosi (Eschauzier of 1891). Very easily distinguished by its dense, erec, spines, which so completely cover the plant as to give it the appearance of large chestnut burr."-Coulter Cont U E Nat Hb 3:96-97.
Mammillaria castanoides, M. Wegneri M. densispina, and M. fuscata, are prot, ably all identical with this species.

## CACTUS ESCHAUZIERI Coulter.

"Depressed-globose, 3 cm in diameter, simple: tukercles broader at base, $6-8 \mathrm{~mm}$ long, with naked axis: spines all pubescent: radials $15-20$, with dusky tips, the lateral $10-12 \mathrm{~mm}$ long, the lower weake. shorter and curved, the upper shorter, solitary central spine reddish, slender, somewhat twisted, usually hooked up wards, $15-20 \mathrm{~mm}$ 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 \& Nat Hb 3:104.

## CACTUS MACULATUS Coulter.

cm, simple: $t$
"Obovate-cylindrical, 6 by 8 cm . sompwhat cespitose: tuberc'es ovate, terete, 10 mm long, grooved to the base, with naked 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. erect, $25-35 \mathrm{~mm}$ long: flower 13 mm long, pinkish: fruit unknown. Type in Hero. Coulter, San Luis Potosi (Eschauzier of 1891)."-Coulter Cont U S Nat Hb $3: 117$.

## CACTUS PRINGLEI Coulter.

"Globose (?), 5 cm in diameter: tuber cles short-conical, about 6 mm long, with very woolly axils: radial spines $18-20$, se taceous-bristly and radiant, $5-8 \mathrm{~mm}$ long, central spines 5-7 (usually 6), stout anc horny, more or less recurved, spreading 20-25 mm long; all straw-colored, but the centrals darker: flowers deep red (dark er, even brownish outside), $8-10 \mathrm{~mm}$ long: fruit unknown. Type, Pringle of 1891 ia Herb. Gray."-Coulter, Cont U S Nat Hb 3:109.

## Genus CEPHALOCERUS Pfeiffer.

## C. CHRYSOMALLUS KS.

Erect, branching like a candelabra, 10-15 feet high , stems $3-6$ inches in diameter;


CEFEUS TRTANGULARIS Miller.



Copyright, 1804, bv W. I. Demorest
ECHINOCACTUS GRUSONII Hildm.


Copyright, 1804 , bv W. 1. Denorest
CEREUS MARGINATUS DC.
young plants with 17 obtuse ribs and deep intervals, $12-13$ ribs in older plants and more obtuse, areolae $1 / 2$ inch apart; $15-12$ radial spines, slender, straw-co ore 1 centrals $4-5$, the lower one the longest, the upper portion of the older or florifernus stems supplied with numerous ciliary wite spines, espe ially abundant on the side where the fic wers are pioluced: flower 2 inches across, 3 inches long (incluiling the ovary); about 25 lons narrow scales on ovary with 6-12 fine white hairs $1 / 2-1$ inch long in the ax ls. ovary apple green ; petals about $-0,8-10 \mathrm{~mm}$ troal, nearly 20 long, acute, white; sepals equally numerous, brownish white; style $21 / 2$ inches long, whitish, nearly equalling the petals: fiaments white anthers an eighth nch 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. Fruit rearly flo:ular, 11/2 irches long. dull purrle w th a bluish bloom; remains of flower persistent; the minute scales and hairs abundant or nearly absent; nuter skin $1 / 4$ inch thick. dull purple, the edible pulp right $m$ genta rather insipid. sweetish. seecs llack. Vieia, or 017 Woman cactus of the Mexicans. States of Puetla and Oaxaca, Mexien (Orcutt 26'9, 2679).

## C. CO'TMNA-TRAJANI KS.

Erect, 15-20 feet high, 2-3 short branches slightly divergent from the main stem a few feet from the ground: $5-7$ ralial sp'ne; one-fourth to three-fourths inch long. 1 central $1 / 2-2$ inches long, rarely a shor er central or ralial above; radials laterally disposed except the lowest, all ashy black. Ribs 11-13 in young plants, obtuse with shallow intervals, Te-te-ch of the Mexicans. who describe the fruit as sweet ard $\in$ dible, the flower as red. States of Puebla and Oaxaca, Mexicn (Orcutt 2706 ).
C. Hoppenstedtii KS, is 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 d'stinct, with naked or woolly axils, or almost obsolete 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 horked; coty edons usually contrary to the sides of the seed.-Plants of all sizes, low or climbing or erect, sometimes enormous; spin-bearing areo'ae on vertical ribs. Flowers from the older or, at least. fully formed parts of the plant, not from any preformed areo'a, but bursting through the epidermis just above the bunches of spines; some cpen only in sunlight, others only at right, others again are not thus influenced. Fruit of en edible, sometimes of very large size." -E .
Subcenus EUCEREUS. "Prismatic or celindric, mostly branching: flowers usually longer than wide: stigmas wh tish: seeds obovate, usually smooth or pitted:
emblyo with fol acesus c.rved co.yle-dons."-E.


CEREUS COLUBRINUS Otto.

## CEREUS ACULEATUS Otto.

CEREUS ALAMOSENSIS Coulter.
Sina spinosa of Sonora; 2-8 feet high, 210 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 flowers slightly resemble those of C. flagelliformis.

CEREUS AMBLYCGONUS G. Don.
CEREUS AMECAENSIS Heese.
CEREI'S 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 branching after the habit of Cereus geometrizans, 6-7 ribbed; areclae $1 / 4$ inch apart, woolly, bearing 8 radial spines $1 / 2$ inch or less long, and 1 ctntral 1-3 inches long, curved upward, all ash colored; fruit globose. $1 / 2$ inch in diameter, dull purple; remains of flower usuallv deciduous leaving a large ashcolored car; seeds large, 6-8) in each berry. The be-ta-zo-vo of the Indians. In aspect of plant and fruit this closely resembles the garambul'o (Cereus geomeirizans). Near Oaxaca, Mexico (Orcutt 2709 ).

## CEREUS BERTINII L'Her.

Paraguay Republic, South America.
cereus blankil 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.
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 $21 / 2$ inches in diameter with densely woolly ovate or shieldshaped areolae, bearing the terminal


## CEREUS DASYACANTHUS Engelm.

flowers and fruit. The tree often of an umbrella shave, or the interlocking branches curving or twist ng in any other than a svmmetrical manrer. Ribs 6-s. acute, with sharp intervals; areolae $1 / 4$ inch across, $1 / 2$ inch long, nearly or cuite contiguous; 1 stout, terete, ashy, central spine $1 / 4-2$ inches long or less-often 2 or 3 short centrals above $1 / 4$ inch long, erect; radials about $12,1 / 4$ 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 $11 / 4$ inch diameter, slightly longer. remains of the flower persistent; color dull dark red, with $25-30$ thin semi-transparent triangular scales-the base and sides equal-about three-eighths of an inch; pulp dark purple, with numerous black seeds. State of Oaxaca, Mexico (Orcutt 2648, 2666). Flower $11 / 2$ inches across. bright lemon yellow ( 27 Je 1902).
CEREUS CLAVIFORMIS R-K.

## CEREUS COERULESCENS S.

Argentine Republic.
CEREUS COLUBRINUS Otto.
An erect-growing Cuban plant, nightblooming, the fragrant white flowers 6 inches across.
CEREUS COLUMNARIS Lodd.
CEREUS COMETES Scheidu.
CEREUS CONCINNUS Hge.


CEREUS ENNEACANTHUS Engelna.
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.
CEREC'S EBURNEUS S.
Jalapa, Vera Cruz, Mexico.
CEREUS EMORYI E.
San Diego's Velvet Cactus. This is one of the best-known of California sacti, 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.
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 forward at the other, generally in patches of $20-30$, probably originating from a common center; areolae $4-6 \mathrm{~mm}$ 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 flat-
tened, 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.
CERECS FLAGELLIFORMIS Haworth. The well-krown whip-cord or Rat's-tail Cactus, so useful in hanging baskets or for grafttng 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 GHIESBREGHTII KS.
Mexico.
CEREL'S GLAUCESCENS Tweed.
CEREUS GLAZIOVII KS.
Brazil, South America.
CEREL'S GLYCIMORPHUS Orcutt.
Echinocereus glycimorphous Foerst.
CEREUS GRANDIFLORUS Haworth.
Miller. Gard Dictionary, ed, n 11. "The night-flawering cereus has gained a fame which entitles it to prominent rotice, and plants might well be included in every garden, for its flowering is a source of interest to the least observant persons."-Castle.
CEREUS 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 irs diameter, armed with stout angular. blackísh spines.
CEREEXS HAAGEANUS S.
CEREUS HAMATUS Echeidw.
Near Orizata, Mexico.
CEREUS HANKEANUS Web.
CERELS HETERACANTHUS Tweed.
EEREUS HILDMANNIANUS KS.
state of $\mathrm{Fio}^{2}$ de Janeiro, Biazil:
CEREUS HIRSCETIANUS KS.
CEREUS HOI LIAA US Weber.
"Era ehing from bise, 45 m high ant stout, dark-green; ribs 10-12, acute, ofter oblique, with areoiae $\{-3 \mathrm{~cm}$ al art: ratial spintes about 12, irregular, $1-1.5 \mathrm{rm}$ long: centra:s 3, the lower one $5-10 \mathrm{~cm}$ long and def exed; flowers near the summit, white, 1) (m long; fruit as large as a goose egg', dark pumplisk-red, bearng wool and spines. Tyne Weber specimans in hb Mo bot gard. Common abcut Tehuacan, Puebia. Important for its wood, which forms long, straight rods used for poles in heig$\mathrm{f}_{\mathrm{S}}$ and vineyards."-Coulter, Cont Na hbs 3:411.
CEREUS HORIZONTALIS Gill.
CEREUUS HUASCHA Web.
Areantine Republic.
CEREUS HYLACANTHUS KS.
Argentize Republic
CEREUS HYPAGAEUS Web.
CEREUS INERMIS P DC.
Near La Guayra,, Venezuela.
CERELS INVERSUS Otto.
CEREUS IRRADIANS LEm
CEREUS ISOGONUS ISS.
Andes, South America.
CEREUS JACQUINII Rebut.
EEREUS JAMACARU P DC,
Brazil, south America.
CEREUS JUSBERTTI Rebut.
CEREUS KARSTENII S.
CEREUS KARWINSKII Hge.
CEREUS KERBII KS.
Colima, Mexico.
CEREUS LAMPROCHLORUS LemT, Argentine Republic.
CEREUS LANCEANUS Hort.
CEREUS LANICEPS KS.
Bolivia, South America.
CEREUS LEMAIREI Hook. West Indies.
CIPEUE IAEMDDOTUS S
Near La Guayra,, Venezuela.
CEREUS LEPTACANTHUS S.
CEREUS LINDBERGIANUS Web.
Paraguay Republic, South America.
CEREUS LINDMANNII Web.
Paraguay Republic, South America.


CEREUS PECTINATUS Engelyr.
CEFEUS LINKII Hort.
CEREUS LONGIFOLIUS Karw.
CEREUS LORMATUS Grus.
C C REUS MACDONALDIAE Hook
CEREUS MACROGONUS S.
state of Kio de Janero, Brazil.
Cereus malletianus Cels.
CEREUS MALLISONI Hort.
cereus martianus Zucc.
eEREUS MARTINII Lab.
CEREUS MAYNARDII Paxt.
CEREUS MELANURUS KS.
Brazil, South America.
CEREUS MICRACANTHUS P DC.
CEREUS MONVILLEANUS Web.
CERELS 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.
CEREUS OBTUSANGULUS KS.
State of Rio de Janeiro, Brazil.
CEREUS OCAMPONIS $S$.
Climbing over trees, fences or houses; jonts 3 -to commonly 4-sided. 1 or 2 to 8 feet long, young growth even C-ribbed; areolae $1-1 \frac{1}{2}$ inches apart, tomentose, commonly 7 radias and 1 central spines; radials rarely over 1 mm , central rarely 6 mm long, stout, straight or slightly curved.


CEREUS GEOMETRIZANS Mart.


Copyright, 1894, by W. J. Demorest.
CEREUS SARGENTIANUS Orcutt.


Copyright, x894, by W. J. Demorest.
CEREUS SENILIS Salm-Dyck.

Stems dark green. 3 inches thick, the $\mathrm{r}: \mathrm{b}$ : scarcely an eighth inch thick, strorgly cornuate, bealing the areclas at the stmmit. Flower whit style 7 inch s long; stiomata lif, sender, white, nea.iy $1 / 0$ inch ong; ovary olob se, an 'n h i's diameter, covered ith about 0 tubres surmounted with minute scales the tomentose ayils commonly kear.ng 2 wh te spines) ; tube of (oolv i ches $\ln \mathrm{g}$ bearing - or $m \mathrm{r}$ similar scales with tomentose and spiny axils; filam nts and large anthers appa.ently white (i dre fower), retals narrow, acuminate, $11 / 2$ irches long, extend ng three-*ourths, inch reyond the filaments. Nopale, or N ralita de Cryz, of the Indans; $15-20$ fe t high; cultivated in gerdens for its frnit (?). States rf Puebla and Oaxaca. Mexico (Orcutt 2709)
"CEREU'S PATILLOSUS A. Lke.
'CEREUS PARVTFLORUS KS
Bolivia. South Amerira.
CERET'S PARVISETUS Otto.
cereus pasacana W'eb. Argentine Republic.
CEREUS PAUCISPINUS E
'CEREUS PAXTONIANUS Mont.
'CEREUS PERUTIANUS Mill.
Peru, solth America.
Variety MONSTRLOSA P DC.
'CEYEUS PITAHAYA P DC. Frazil. South America.
©ERELS PLATYCONLS Otto. cereus polyrhizus web.
CEREUS POMANENSIS Web.
Argentine Republic.
CEREUS PTEROGONUS Lem.
CEREUS PULCHELLTS Pf.
CERECS QUADRICOSTATUS Bello. West Indies.
CEREUS QUERETARENSIS Weber.
"Tree-like, much branched, $6-8 \mathrm{~m}$ high; Howers $10-12 \mathrm{~cm}$ long; ovary covered with 'triangular fleshy scales which arise from a tubercle and bear axillary 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.
CEFEUS RUSSELLIANUS Forb.
CEREUS SALM-DYCKIANUS Web.
CEREU'S 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. alamosensis C.


OLD MAN CACTUS.
Cereus sororansis Runge, is $C$. alamosensis C.
CEREUS SPACHIANUS Lem. Argent ne Republ c
CERELS SPECIOESIMUS DC.
CEREUS SPECIOSUS KS.
lariety COCCINEA KS.
CEREUS SPINULOSUS P DC. Mexico.
CEREUS SPLENDIDUS Paxt
CEREUS STELLATUS Pf.
CEREUS S'TELLIGER Ctto.
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 STRIGOSU'S Gill.
Argentine Republic.
CEREUS SUBFLAVISPINUS Otto.
CEREUS SUBINERMIS Hem.
CEREUS SUBINTORTUS Otto.
CEREUS TENUISSIMUS G. Don.
CEREUS TEPHRACANTHUS Lab.
Bolivia, South America.
CEREUS TETAZO Weber.
"Stout, branching, $10-15 \mathrm{~m}$ 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, Ja lisco."-Coulter, Cont Na hb 3:409.
CEREUS TETRAGONUS Haw.
CEREUS TURTUOSUS Forb.
Argentine Republic.

CEREUS TRIGONUS Haw.
West Indies.
CEREUS TRINITATENSIS Lem.
(ERELS TUBEROSUS Pos.
〔Er.EUS UNDULATUS $H$. Dresd.
(EREES VERSCHAFFELTII Hge.
(E..EUN VIRENS P DC.

Subgenus LEPIDOCEREUS E. Tall cylaurical branching piants with the floriterous and sieril arejae bearing smiar spites; fower tube short, stigmas white, embryo curved.

Cereus bavusus Web.
Erect, rarely kranching, 8-12 or more siems from the same root, 10 or more feet high, 4 inches in diamete.; xibs 9, sightly o) ituse wi h sharply cetined int $=1$ vall:; artolae an inch apart on the Ider tems tadial spines $15,1 / 2-1 / 2$ inch long, the lower ones the longer, on the olu rowt.1 at :t ui and about $1 / 2$ i. ch long; cential spines 4-6, the upper one-eighth inch $10 . \mathrm{g}$ $r$ nore, the lowest citen 3 inches long, efl xed, twisted, flattened or carinate. Flower 2 inches across, including the uvar: $t$ iarh s song; petals white, obtuse, $11 / 2$ nehes lon-, the 6 simmata, style a d anthers pale yellow, filaments white; style 2 inches long. Fruit said to be red, $t$ inches long, with black seeds; immature frrit with af out 180 woollv areolae with capillary spines in the axils of obsolete sc les or tuber les. state of Dueba, Wexico (Orcutt 2625). Called 'cardon' by the Indians, perhaps erroneously.

## CERELS CANDELABRITM Web.

Aborescent, 25 feet high, trunk 1-2 feot in riamst r, branchng freelv 3-5 fee: from the ground, producing often 00 erec: growing stems in candelabra fo:m shading an area greater in diameter than the height of the tree. Branches a foot in diameter, $9-10$ obtuse ribs with areolae $11 / 2$ inch apart, when roung, and densely tomentose at the hase of spines; the older areolae but sligintly tomentose, the bases of the spines often in close contact; spines ashy, bulbous at hase, Hattened or anfuar. strong; the central 2 inches lorg 7-9 rarials, usually 3 laterally disposed on each side and one below the rentral. and more rarely 1-2 shorter radials 2hove; spines mosily decid.o:s on the trunk and older branches, the persistent areo'ae often enormously en'arged to a height and diameter of 1-2 inches with 10-20 formidable subulate spines, the longest 3 inches or more long. Flower white, much resembling that of C. Pringlei: fruit ripens in the midतle of May, dull red. 3 inches long, 2 and $21 / 2$ in greater and lesser diamoter, pulp nurplish, swe ot, edib'e, hut valved loss than the nitalla and other cactus fruits. About 30 triangular scales, hearirg in the axis donsely won'lv arenlae with 35 or more slender, bristly straight. White spines $1 / 4-1 / 2$ inch inng, form the armament of the fruitthe spiny areolae easily detached (or decidunus?) at maturity. Fruit said to be used in making a nleasant drink and the ceeds also utilized. The erect growth of the numerous branches and the hright claucous color renders th: giant cactus everywhere conspicuous. State of Oax-
aca, Mexico (Orcutt 267). Known to the Indians as the 'cardon'.

## CEREUS ORCCTTII K Br .

"st $t \mathrm{~ms}$ erect, wianching, bright green, reaching a hight of $m$ and a diameter or ja cm, with hard woouy center; ribs in-18, about 1 cm high; aresae round. abuut 5 mm in dia meter and about haif tr.at distance apart, aensely covered with short, light gray wool; spines ali siender, $\mathrm{S}_{\mathrm{a}}$ reading, yellowsh brown, irregularly -seriate; radials $12-20$, about 12 mm cong, ceficien= above; intermediates alout lu, one-third to more than twice onger, less spreading, one of the upper spines of this row usually stouter and darker, porrect, often reaching a length oficm; centrals about 5. porrect-sprading a little longer than the intermeurates; nowers greenish brown, darker outside diurnal, about $f$ cm entile length; petals short apiculate; ovary densely covered with short scales, almost completely conceale 3 by thick. rounded tufts of yellowish wool, in which are emkedded dark brown bristles t- 6 mm lcng; stam:ns lining the upper half of the tube; style ti s acute; fryit not known."-Katharine Brandegee, Zoe, $\overline{5}: \infty$ (je 1:00).
Nєar Rosario, Baja California. Densely ecvered with bright jellowish brown spires; fruit the 'size of an cra ge'; 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.

## CEREUS THURBERI Engelm.

The Pitahaya Dulce is an abundant species in Sonora and portions of Lower California, also said to occur in southern Arizona. It grows from 5 to 20 feet high, many stems 6 to 10 inches in diameter from the same base, oearing greenish or reddish white white flowers followed by large luscious fruit, rather too sweet it is said for northern palates. It was named in honor of George Thurber, a widely renowned botanist.

Subgenus PILOCEREUS E. "Tall, cylindric, mostly unbranched; upper fowerbearing portion with more crowded areolae and longer, denser, thinner bristles or hairy spines: flowers short: sfeds as in Eucereus."-E.

## THE MEXICAN CENTRAL RaILWAY COMPANY，LIMITED

## CALLS ATTENTION TO THE FACT，THAT：

I＇T IA TiLE ONLY simudad Guage Ronte from the United States Frontier to Mexien（ity．

I＇T IS＇TIE ONLY゙ Line in Mexien that can offer the Traveling Public the conrenieneses and comforts of stand：rd filtage Pallman lrawing Room Sleapers，lighted by Pintsch diats．
 from st．Lumis．Mo．．to Mexico（＇ity．

II IN THE ONL，lime from El Paso，Texats，to Mexien City．
I＇T IS THE SHOHIL line from Aan Frameisenand Pacific Coast Points to．Mexier（＇ity．

The lines of the Mexican Central liailwiy pass through 15 of the $2 ?$ states of the lepmblice．Fight million of the thirteenmillionimhabitants of Wexien are settled enntiguns to them．

The princepal miniug reminns veceive their supplies and export their problucts ower it．Chihuahmi，Siera Mojadit，Mapimi，Fresmillo，Farral，
 WHEN YOU TRAVEL FOK BUSINESS，GO WHERE BUSINESS IS
DONE．

There are only tive eities of uver 35 ，ono inhabitants in the liepublie of Meven that are not reached he the Slevican＇entral Line．

The following ten eities are rewhed only by the Mexten Central hailw：y：




 Clity of Mexico Btis．：～：～。

Dity P＇ullnan servee beetween St．Lotis，Mo．，and Mexieo City，also between Lil Paso，＇＇ex．，and Musico City，and vice versa．
U．li．IUU日SON，f．F．\＆P．A．J．T．II ILALEA，ci．II．P．A．
W．I）．MLRIOOCK：A．（i．di R．A．Mexicin Central Rv．， $2 n 9$ House Bldg： Mextoo（itty．
st．Louis，Mo．

The West American Scientist.

## ADVERTISEMENTS.

Twenty-five cents a line, nonpareil, each insertion.


Anvone senaing $n$ siketch and description may quickly nacertain our onimion free whether an invention is probably patentable Communica-
tions strict

Patents taken through Munn $\&$ Co recelve

## Scientific Jmerican.

A handsumely illustrated weekly. Largest circulation of any scientific journal. Terms, 83 a MUNN \& C Co. 3 .

Branch Office, 625 F St. Washiagton, D. C.
To EDUCATIONAL Institutions:-
We will give to any college or school, while present supply lasts (and we have 100,000 duplicate specimens), a collection of 100 varieties of shells, minerals, fossils, etc.-mostly Californian, named and mainly with printed labels, on the following conditions:-

I-That the school shall provide a suitable cabinet for its permanent preservation and display.
2-That the school shall subscribe for
I year to California Art \& Nature, and pay transportation on specimens.

Estimated value of collection is $\$ 10$.
Kindly cooperate with us in creating a greater interest in the study of nature in our sehools.
ART \& NATURE COMPANX,
No. 868 Fifteenth street,
San Diego, California.

## WADE \& WADE

Analytical Chemists and Assayers, $115^{1 / 2}$ North Main st. (Tel. Green 1704), Los Angeles, Cal.
Chemical Analysis, Assaying, Milling, Concentration and Cyanide tests, etc.

## REAL ESTATE.

orcutt, San Diego, California.

FINTZELBERG, THEODORE

## Real Estate, Insurance, Commission,

 Notary Public. $\quad$ P. O. box 694.Express block.

## Insurance Agent and Notary Public.

DODSON. A. E :
No. 909 Fourth St., San Diego, Cal.

## Purchase your ${ }^{3}$ FOOTWEAR at

 LLEWELYN'S, 728 Fifth street.
## Botany of California!

This work, in 2 large volumes, may be had for \$12-\$1 extra for transportation. C 'Butany of Southera California' is a pamphlet of about 70 pages, by Charles Russell Orcutt, editor of the West American Scientist, San Diego, Calitornia, containing a provisional check-list of the known species, with descriptions and economic notes concerning many. \$i

ORCUTT, San Diego, California.

## West American MOLLUSCA

Descriptions, notes, synonymy, bibliography, etc., collected and published in 4 -page $8^{\circ}$ numbers, at $\$ 1$ for Vol. $r$.
We also offer many species for sale -including over 2000 varieties. ORCUTT, San Diego, California.

## Review of the Cactaceæ

By Charles Russell Orcutt. Original descriptions earefully compiled and reprinted, with synonymy, and bibliographical references as complete as the author's library will permit. Illustrated. Copious excerpts, with field and garden notes. Vol. I is devoted to the species of the United states, and issued in 4 parts at $\$ 3$
"Very valuable......aboveall works that come to my table I want a complete set of this."-Thomas Meehan.

Edition limited to 200 copies.
ORCUTT, San Dlego, California.
CACTI-Orcutt's list for stamp. ORCUIT, San Diego, California.

V, 13 NO.I (Whole no. 116 )
Aug. $190 \gamma$

