GOLDEN MINTS

New Series. Volume I. Number 1. January, 1900. Price 5 cents

The Orcutt Seed and Plant Company, San Diego, California,

Cable address:

Established 1882.

AS WHOLESALE SEEDSMEN AND PLANTSMEN WE offer our services to the horticultural trade for the procurement of any seeds, bulbs or plants that may be desired; our correspondence extends over the entire world, and our fac lities and experience as collectors, importers, and growers, allow of few competitors.

TERMS CASH WITH ORDER except by special agreement; all goods travel at the risk and exbense of purchaser; boxes and bags charged at cost; complaints must be made within ten days or receipt of goods to receive recognition.

||Species first introduced by us.

BULBS.

LILIES FROM NEAR AND FAR.

Twenty-five at the rate per 100; less than 25 at double these rates; 1000 of a kind at onethird discount

AGAPANTHUS UMBELLATUS L'Herit.

African Love Flower, or Blue Lily of the Nile; an effective decorative plant, every sen, with large umbels of bright flowers that are of great merit.

ALLIUM HAEMATOCHITON Watson. The mesas and hills around San Diego are decked in springtime with the clusters of bright purplish-tinted flowers of this wild onion, which deserves a prettier name at the hands of its friends. It does not prove quite hardy in New England, but will give enough pleasure for the cost of growing in the house among its more showy cousins.

Allium haematochiton Watson: fine.....\$ 1 00 Amaryllis formosissim a.....

Sprekelia formosissima is the true name of this brilliant Mexican flower 15c.; doz \$1 50

Amaryllis longifolia roseo-alha? The true name of this showy garden flower is unknown vet to us. Large blo ming bulbs, 25c.

ORCUTT, San Diego, California,

ANTHOLYZA AETHIOPICA Linn.

Excellent gladiolus-like red flower, apparently not offered elsewhere in this country

BEHRIA TENUIFLORA Greene. Grassy leaves about a foot long; flowers tubular, borne in an umbel, the stamens much exserted, brilliant scarlet in color, reminding one somewhat of Brevoortia Ida-Maia. A Mexican bulb nearly allied to Bessera elegans.

Prices quoted below are per 100 bulbs -Behria tenuiflora Bloomeria aurea: rich yellow flowers..... Clevelandi Watson: delicate lemon.... Brevoortia Ida-Maia, Wood. Firecracker Brodiaea capitata: large heads, lavender. Brodiaea capitata: large heads. lavender capitata alba: charming, pure white. Californica: large, waxy pink or rose. congesta: violet purple, 2 to 3 ft. high coccinea: Vegetable fire cracker... filifolia, S. Watson. Lavender color... g acilis, S. Watson. Lavender color... grandifiora: dark waxy purple, showy. Hendersonii, S. Watson. Howellii, S. Watson ixioides (Caliproa lutea): yellow, pretty v. minor. Hort. dwarf, yellow, banded lactea: white banded with green... v. lilacina: larger white flowers... laxa (blue milla, Ithuriel's spear): blue 1 00 laxa (blue milla, Ithuriel's spear): blue minor: fine royal purple umbels...... multiflora: umbels of violet flowers...
v. parviflora: color of English violets..
Orcuttii: lavender colored fls amoenus: glowing rose pink.....apiculatus: "shade of straw yellow"...
Baylardianus: drooping purple and yel. Benthamii: open cup-shaped flowers... flavus (Cyclobothra flava): golden shell flexuosus: lilac fls, a fine butterfly tulip 10 04

2 Orcutt Seed and Plant	Comp	a.
Calochortus-continued.	d 100:	
Greenei: l'lee harred with vellow	. 10.00	F
Gunnismi: light lige nurnle handing	10.00	5
Howelli: true, light velow	. 10.00	07.07
Kennedyi: magn.ficent dazzling scarlet	10 00 3 00	T
Leichtlinii: much like Nuttallii	3 00	
lilacinus: lilac shading to purple, fine	1 50	Z
longiparpatus: nne purp e, a fost nigh.	6 00 1 50	
v concolor: large bright vellow flowers	7 50	
Calochor!us—continued. Greenei: Elac, barred with yellow Gunnisoni: light lilac, purple banding Howelii! true, light yellow Kennedyi: magn.ficent dazzling scarlet Leichtlinii: much like Nuttallii Illacinus: lilac shading to purple, fine longibarbatus: fine purple, a foot high. luteus: yellow fis, dotted with brown v. concolor: large bright yellow flowers macrocarpus: large purple flowers maweanus: white, silky blue hairs, fine v. major, Flort. Twice the size of type v. roseus, Hort. Pale rose tinged nitidus: purple and green fis, flexuous. nudus: dwarfish in habit, purple fis Nuttallii: large white fis, green banded Palmeri: a rare and beautiful sort Plummerae (Weedii purpurascers) pulchellus: star tulip, pendant flowers.	4 50	
maweanus: white, silky blue hairs, fine	2.25 2.25 7.50	
v. major, Hort. Twice the size of type	2.25	
v. roseus, Hort. Pale rose tinged	. 2.25 7.50	**
nudus: purple and green as, nexuous.	4 50	I
Nuttallii: large white fls. green banded	4 50	
Palmeri: a rare and beautiful sort	7 50	
Plummerae (Weedli purpurascers)	7 50	í
pulchelius: star tulip, pendant flowers.	1 50	2
Furdyl Greene: pa e mac ns, new	4 50	S
v atrovio area: nurnie with red spots	3 00 2 00	a
v. rubna, Ho.t. "Deep readish purple"	2 25	n
Tolmiei: very large white pendant fls	2 25	
venus us citrinus: lemon yel.ow	1 50	7
Plummerae (Weedii purpurascers) pulchel.us: star tu.ip, peudant flowers Purdyi Greene: pa e liac fls. new sp.enders: avender co.or atrovio acea: purpie, with red spots. v. rubra, Ho.t. "Deep reddish purpie" Tolmiei: very large white peddant fls. venus us citrinus: lemon yel.ow venustus oculatus: finely marked fls. venustus purpurascers: purple centers	1 50 2 25	,
venustus su'n'inrens Hart Cle r vallan	10.00	
venus us sanguineus, Hott. I eep red	10 00	8
venustus purpurascens; puiple centers venustus su'phureus, Hort. Cle r yellow venus us sanguilleus, Hort. i eep red. venustus picus, Hort. venustus picus, Hort. venustus vesa: White, suffusol will	10 00 2.25	
venusius ves.a: White, suffusod with	1.50	1
venustus ves.a: White, suffusol wi.h. llac venustus reseus: creamy inside. Weedi: orange butterfly tulip, fine. Weedii alba: pure white. mixed varieties, choice selections. Camassia "alba" Cusiekii: purple giant, great novelty.	. 4.50 2.40	,
Weedli: orange butterfly tulip, fine	$\begin{array}{ccc} 2 & 40 \\ 4 & 50 \end{array}$	į
Werdii aliba: pure white	10.00	
mixed varieties, choice selections	1 20 12 50	
Cusiekii: purple giant great povelty	25 00	1
esculenta: dark blue fis. edible bulbs	90	7
Leichtlinii	7.50	ě
Leichtlinii Chlorogalum angustifo'um, dwarf size	4 50	
parvironum ard pomer dianum, each	4 10	£
Erythronium grand florum (giganteum), grandiflorum minor, yellow flowers. Hartwegii, large yellow fls, beautiful. Hendersonii, pink fls, center blackish. Howellii, white turning pink, Oragon. Johnsonii: glowing pink, orange centermontanum, 3 to 4 large pure white fls. purpurasceus, rare and beautiful. Smithii, white fls turning purple. Preesta refracta alba: seed §3 per lb. Fritillaria atropurpurea.	6 00	
Hartwegii, large vellow fls, beautiful.	2 25	(
Hendersonii, pink fls, center blackish.	2 25 4 50	
Fowellii, white turning pink, Oregon	6 00	
Johnson:: glowing pink, orange center	r 6.00 4.50	
purpurascens rare and beautiful	4 50	(
Smithii, white fls turning purple	3 00	
Freesia refracta alba: seed \$3 per lb	. 60	1
Fritillaria atropurpurea	4 50	1
coccinca: much like recurva, pretty fis	3 00 3 6 00	S
lanceolata, curious motified coloring	3 00	8
lanceolata, curibus motifed coloring v. gracilis, nearly black, pretty liacea, white, otherwise like biflora	4 50	
lilacea, white, otherwise like biflora	4 50 3 00	
parviflora	4 50	Ţ
purificational clear read so purple	7.50 4.50	
]
Hesper cal'is undulata, desert lily Leucocrinum montanum, delicate white.	20 00	
Leucocrinum montanum, delicate white.	6 00	1
Lilium Bolanderi, Oregon, quite rare yet	60 00	- 1
Humbold'ii orango with block anota	7 50	-
maritimum, blood red flowers	. 10 00 . 15 09	3
pardalinum, red and orange	4 50	
v. minor, canary yellow, spotted fls	7 50	(
Leucocritum montanum, deheate white. Lilium Bolanderi, Oregon, quite rare yet Columbiarum, like dwarf Humboldtii, Humboldtii, orange, with black spots. maritimum, blood red flowers pardalinum, red and orange v. minor, canary yellow, spotted fls. v. Bourgeei, lustrous fiery red Purvi, deligate lemon yellow, fraggant	20 00	
parvim, scarlet spotted with brown	15 00 12 50	
rubescens, opens white, very fine	20 00	1
Washingtonianum, white, very fragrant	12 50	
Washing'oninnum purpareum	10.00	
v. Bourgeel, lustrous fiery red Farryl, delicate lemon yellow, fragrant parvum, scarlet spetted with brown. rubescens, opens white, very fine Washingtonianum, white, very fragrant Washingtonianum purpureum Mila bidory, Cav. A popul'ar Mexican. Muilla maritima, small whitish flower	2.00 3.00	5.7
man, sman withtish hower	00	,

)	100:
Richardia Africana, calla		4 00
SCILLA HYACINTHOIDES Linn.		
Stropholirion Californicum, Torrey		
Trillium sessile californicum		3 00
ovatum, white, turning to wine purple.		3 00
Zygadenus Fremontii, creamy white fis		4 59
paniculatus, stouter and taller		4 50

CACTI.

Genns ANHALONIUM Lemnire.

ANHALONIUM ENGELMANNI Lem. A remarkable, spineless cactus, aptly called the Living Rick, found in Texas and Mexico.

Alfishiratum friedmann, has priority.

A.F. SURATUM E gelmann.

"Upper and exposed part of tubercle triangular in outline, convex, carinate and almost smooth b-low, convex and variously fissured and thereby verrucose above, sharp and crenate on the edges."—Engelmann.

Living Roet, a curi sity. 20c-1 00

A, FURFURACEUM—M mmillaria furfu:acea Watson—near prismat cum. \$2 00

A. LEWANI—a form of Williamsij—not in stock but orde s booked at 35c.

A. S'LEATUM Saim Dyck, of a very ensinet as pect, flattened tep. smal growth. 200

A. Williansi-more properly an Echinocactus, increal buttons'-see Lophephora. 3ce

Genus ARIOCARPIS Scheidw.

An older name than Anhalonium, recently servived by Schumann and other fotanists, we prefer three in the name by which they are at have been universally known over 50 yrs.

Genus ASTROPHYTUM Lemaire. ASTROPHYTUM MYRIOSTIGMA Lem.

'bishop's hood,' a beautiful thing & odd. 75c. CACTUS DENSISPINUS Coulter.

Mammillaria densispina, M. fuscata. \$2 (0)

Genus CEREUS Haworth.

CEREUS ALAMOSENSIS Coulter,

"." Some re Runge; sina borbona; 2 8 ft. high 2-10 b anches from the base with joints 1-4 ft. long, flex ons or deen t-bent, often forming arches; nd reating at the joints and thus widely spreading, onen covering 10 feet, ribs about 7, slightly unberculated, flower red. Mexico. \$1 CEREUS BERLANDIERI Engelm.

A small decumbent species bearing large purple sweet-scented flowers, 20c.

CEREUS CAESPITOSUS Engelm. The Lace Cactus, a beautiful little species, found in rexas and Mexico, with large magenta colored flowers, blooming when only 2 inches high, the flowers 2 inches across, and lasting 2 days. The plant is enveloped with fine white spines, and can be "handled without gloves."

C.compressus (triangularis v.), cuttings... 20c. CEREUS OHLORANTHUS Engelm.

A form of viridiflorus, with beautiful red and white spines and greenish flowers. 30c.

CEREUS COCHAL Oreutt.

 93530

Orcutt Seed and Plant Company, San Diego, California.

CEREUS COLUBRINUS Otto.

Native of Cuba: night blooming; sweet scented white flowers 6 inches across, 25c upward.

CEREUS DASYACANTHUS Engelm.

Texas; densely covered with delicately colored spines & bearing showy orange pellow ils. 20c - \$2

C. EHRENBERGH Pfeiffer. Mexico.

Resembles Berlandieri, but larger a more erect 50c.

CEREUS EMORYI Engelmann. This is one of the best-known of California cacit, the stender, 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.

Large established plants, \$5; smaller = 15e

CEREUS ENGELMANNI Parry. Heads several (sometimes, though rarely, a hundred.) 4 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 brown or black), stout and angular, straight or curved central spines. 1 to 3 inches long. Flowers very numerous, bright magen.a, often 4 inches across, followed by delicious fruits, with much the same flavor of a strawberry, red, pulpy, filled with black seeds. Utah, California, Baja California and Arizona.

Fine (1 sters of 50-100 heads \$10 \$50; small 25c. V. albispinus: iyovy-white spines, 75c -\$6.

V. chrysocentrus: canary yellow spines. 50.

V. variegatus: black & whites; ines, 50c. up. CEREUS ENNEACANTHUS Engelm.

Magenta fis., collected to order 10c, up.

CEREUS ERUCA Brandegee.

Chilenola; only a few remain. \$2 50

CEREUS F NDLERI Engelmann.

Queer rregular cospitose plants, 3-4 inches in diameter, about 6 inches righ, rarely more than 12 heads in a cluster, distinguished by the one usually black central spine which often curves upward, magenta fis., variable. 35c.-\$6

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

Sm (Il plants 45c, up, latter special prices, CEREUS FOSSI LATUS HOT, A exilo.

\$rdocereus. \$ -few on y.

CEREUS GEMMATUS Zucc Mexico, 50c. CEREUS GIGANTEUS Engelm.

Gi at eachs or saguage, the largest known species, of each or more teethigh \$1 up.

CEREUS GRANDIFLORUS Hawords. "The night-flowering ceaeus has gained a fame which entities in 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.

1 le. up.

CEREUS GREGGII Engelm.

Nigh blooming fragrant white fls , tulerous roots and lemier bearenings ems \$ -80 CEREUS GUMMOSUS Engelm.

Pitalla agricor cord-wood cactus, a widely spreading plant with stout black or gray spines, noted for its relicious fruit, \$2 up.

CEREUS HOPPENSTEDTI.

Mexico, §Phocereus, \$2 up.

CEREUS MAC DONALDIAE Hook, A hands me sieder-stemmel spaces, of Hondurs, Central America, and me of the fines of the nigot-flowering parts. Flowers 12 to 14 inch s across, with cramy white land date pools, with an outer fringe of narrow yellow sepas; with a gragiant, like vanila.

We no lorger consider this distinct from Cer, g and theres

CEREUS MARITIMUS M. E. Jones.

Resembles mojavensisinaspeat, fls. ye low. \$1 CEREUS MOJAVENSIS Engelm.

Occurs in almost inaccessi le mountain can vons in the sobave desert where its bood-red b'ossoms have off ench inted the solitary prespector; the clusters of short heads form a very symmetrical plant like a custion of green satin filled with needles—n form of polyacanthus. §1

V. Zuniensis from Arizona-a finer form. \$2 CEREUS MULTIPLEX Hort. (\$1 chinopsis)

Beautiful pink fls. 25c.-83

CEREUS NAPOLEONIS R. Graham.

Neartriangularis = probably a form only? \$1 CEREUS NYCHCALUS Link.

Yellowish fls., mghr-blooming, distinguished f.om grandiflorus by its 4 angled stems = 2 c.-\$4 CERE S PACIFICUS (Engelmann) Coulter.

For n of polyaear thus, c. spitose, crimson fls. Originall, described as a form of phoenicus. From type ocality, \$2 up to \$100 for clusters.

Confers Proteen-Abord GINL M. Engelm.

Freet, about 20 feet high, branching, bearing reddish fls. & curious sony fruit resembling giant chestnut burs, from which the Indians made combs—hence its name; 'Hecho \$ up.

CEREUS PECTINATUS Engelm.

§Echmocereus. Fragraut magentails. 25c. CEREUS PENTALOPHUS De Candolle.

Related to Berlandiesi. 40c.

CEREUS PERUVIANUS MONSTROSUS Hort. G otesque in the extreme 750, up.

CEREUS POLYACANTHUS Engelm.
Hardy, crimson fls., of easy growth. \$1 np.

CEREUS PRINGLEI S. Watson.

\$Lepidocerens. The 'cardon' of Sonora and Baja Ca'ifornia, resembling giganteus. \$2 up. CERLUS PROCUMBENS Engelmann.

Near Berlandieri, spreading prostrate stems with fls. 3 inches across, rose purple. 20c.

CEREUS PUGIONIFERUS Lem.

None in stock, wexleo; form of geometrizans, CEREUS REGELII Hort

Form of grandiflorns named in honor of Dr. R. CEREUS RIGIDISSIMUS Engelm.

Echin cereus caudicans of catalogs, famous as the Kainbow cactus, considered by Engelmann as a form of pecticatus 40c.-\$1

CEREUS SARGENTIANUS Oreutt.

&Pil cereus Form of Schottii. 18 inch
c. trings with beautiful flesh colorer hair \$3;
smaller ooted p auts 4 c up
CEREUS SCHOTTH Engelm,

%Pilocereus Sonora. \$1 up V. AUSTRALIS Brandegee, new, \$4

OLD MAN CACTUS.

CEREUS SENILIS Salm-Dyck.

«Pilocereus. The old man cactus attracts universal attention, receiving it-popular & very a propriate n me from the long, flexible, ivory white spines, giving the plant a most grotesque appearance, like the top of an old man's head in miniature. In wexico it attains a height of 20 to 30 ft., 9 or 10 inches in diameter, its fluted character giving it somewhat the appearance of an a chitectural column. When volung the stems are succulent, but with age the tissues become filled with 60 to 80 per cent. of oxalate of lime in small sand like grains. 40c.-\$20

CEREUS SPECIOSISSIMUS DC.

Mexico; bears in profusion large crimson fls, often 8 inches across 25c -\$1

C. SPLENDENS Hort

Our plants under this name are indistinguishable from colubrinus, but have not yet fld. CEREUS STRAMINEUS Engelm.

None in sto k; 50c, upwards.

CEREUS THURBERI Engelm.

Pitahya dulce, a noted Mexican species, 5ft. high, bearing delicious fruit. \$1 upwards.

CEREUS TRIANGULARIS Miller. The Strawberry Pear bears most beautiful flowers scarcely less handsome than C. grandiflorus, measuring 12 to 14 inches across; the bright scarlet fruit, the size of a goose's egg, has a flavor compared to strawberries; the plant is easily distinguished by its triangular stems, and makes a most luxuriant growth, climbing readily to the top of its support.

Rooted cuttings usually in stock at 10c. up. CEREUS TUBEROSUS.

The small tuberous roots produce s'ender stems 1-4 feet high, covered with a delicate larework of interlacing white spines. The vers terminal, over 2 inches across, pale rose purple. A liniment can be made by steping the tubers in alcohol, "said to be a 'sure cure' for rheumatism." C. Poselgerianus coulte a probab y C. Poselgeri Hort, are other names of this plant. None in stock but quickly obtained at 15-80c.

CEREUS VARIABILIS Pfeiffer.

Engelmann's variabilis is the plant commonly sold under this name—the older stems triangular, armed with sharp straight spines, a a night bloomer, thue name is C. princeps Hort. 2 c.-\$I True Pfeiffer svariabilis I have yet to see.

CEREUS VIRENS DC.

Pilocereus Houderianum & tilophorus, &c. CEREUS VIRIDIFLORUS Engelm.

\$Echinocereus "Lovely purple & white spines." 25c-\$1

Genus ECHINOCACTUS Link & Otto.

E. ACANTHODES Lem ..

This old name has recently been revived by Dr. Weber of Paris for the plant now familiar to us under the name of E. cyfiudraceus.

E ARRIGENS Link.

Wavy ribs, straight leaf-like central spines, with dark lilae flowers. None on hand, ECHINOCACTUS BICOLOR Gal.

Fls. 2-3 inches long, bright rose purple; plant 4-8 inches high, with spines of rainbow tints. 35e

ECHINOCACTUS BREVIHAMATUS E.

Body bright green, spines white & brown, the lower spines strongly hooked, profuse flowering 25-50e

ECHINOCACTUS CALIFORNICUS Mon.

E viricescens has been cultivated in Europe it is said, but Dr. Weber has recently published a des r ption of a plant from Lower California & claims it to be identical with Monville's plant.

E. CAPRIC RNIS Dietr. Mexico

Few deeply cut ribs spetted with white dots a entirely spineless but for a crown or tuft of interlacing spines: fl. saviny ye low with a deep

terlacing spines; n. sariny ye low with a deep led center; carled an Astrophytum by some. 50c ECHINOCACTUS CHRYSACANTHUS O.

Originally sent out as a variety of Emoryl, its globose to cylindricat, with about 18 (tibs & 0) flexnous a rm ated central spines 2 in ches long, & 4 to many slender white radial spines; sating yellow to crims on fl. \$1-88

ECHINOCACTUS COPTONOGONUS Lm.

A small growing b'uish plant, with few broad upturned light colored spines lying close to the ribs, fls. striped with purple 50c-\$150

ECHINOCACTUS CORNIGERUS DC.

Lizard cactus—broad sharply hoosed reddish spines ½ inch across. 20c-\$2

Var. FLAVISPINA: yellowish spined; both var have rose purple fls. & are not very distinct.

ECHINOCACTUS CRISPATUS DC.

Mexico; 30-40 compressed tibs; fis. striped, \$1 ECHINOCACTUS CYLINDRACEUS E.

Handsome, sometimes 10 feet high, fls & spines yellow, but in young plants the color of the spines is variable—hence the following:—

Var. ALBISPINUS - with ivory white spines;

Var. BICOLOR -red & yellow spines;

Var. RUBRISPINUS—with red spines.

Prices from 25c to \$50 tor cristate specimens,

ECHINOCACTUS EMORYI Engelm. \$1-\$15 for plants from 4 inches to 2 ft. in diam. ECHINOCACTUS ERECTOCENTRUS C.

"Mamillaria Chi'dsi A grand new Cactus from the mout tains of Arizona. It is quite harvy, being found at a latitude where snow and ice is pentifu. One of the loveliest plants known to cultivation. Growth short and globular, with num rous spines which have a peculiar and beautiful luminous blue color, making it at all times a lovely object and a fine companion to the Rainbow Cactus. Its flowers are freely borne, large, white, tinted pink and with a deep pink bar through the center. 30c. each; 2 for 50c." John Lewis Childs, 1894, with figure.

Near E. intertextus-a well marked variety.

E. FORDII Orcutt, Review Cactaceæ, i. 56

Globose, 6 inches or more in diameter, with about 18 tuberculated narrow ribs closely set with clusters of stout ashy grav spines, 4 central, annulated, the longest 1½ inches long, and hooked; 2 slender spines above with about 14 divergent radials; flower an inch across, about 32 rose purple petals in 2 series, 9 greenish stignata, style tinged with red, filaments red at top and yellow at base, anthers orange yellow. Near Lagoon head, Baja California, named for Lyman M. Ford, of San Diego, who has taken a great interest in these plants. Apparently the same plant was distributed in 1894 from near San Quintin bay as a form of E. peninsulae! \$1-6

ECHINOCACTUS HORIZONTHALONIUS Lem

Glaucous, globular, 8-ribbed, with clusters of rigid gray spines; fis rose purple 25c-\$1

ECHINOCACTUS INTERTEXTUS Em.

Var. dasyacanthus-egg shaped, 40c.

ECHINOCACTUS JOHNSONII Engelm.

This rare & handsome species grows in out-ofthe-way desert places & costs much trouble to secure; numerous reddish ash colored spines turning a deep red when wet. \$1-88

ECHINOCACTUS LECONTEI Engelm.

Typical form not in hand; the Californian var. (perhaps a form of cylindraceus) is the plant commonly sold under this name. 25c up.

ECHINOCACTUS LIMITUS Engelm.

Form only of viridescens-not distinct.

ECHINOCACTUS LONGIHAMATUS Gal.

Heavily notched dark green ribs with very long hooked central spines; fls reddish. 50c. E. LOPHOTHELE Salm. Mexico.

Ribs broken into irregular tubercles bearing

long central spines. 50c.

ECHINOCACTUS McDOWELLII Rebut.

A very beautiful Mammillaria-like species of Mexico, thickly set with long bright straw colored spines which completely hide the plant. \$1

ECHINOCACTUS MULTICOSTATUS. A remarkable species, small, with 90-110 nar-

row ribs None on hand. 50c-\$3

ECHINOCACTUS ORCUTTII Engelm.

None on hand at present \$1-\$100

ECHINOCACTUS PAPYRACANTHUS E.

No living plant known in custivation.

ECHINOCACTUS PENINSULAE Eng.

Globose to cylindrical, rarely over 18 inches in diameter but sometimes 8 feet high, with 12-21 compressed tuberculated ribs; spines dull red, 7 stout centrals and 11 radials—the stoutest not rarely 4-6 inches long and s_4 inch broad, hooked, \$1-575—one of the finest species ever offered.

ECHINOCACTUS POLYANCISTRUS EB

An exceedingly rare and strikingly beautiful plant, with 2 soits of spine--numerous hooked round a brownish pink, a fewerivory white not hooked; occurs singly at widely separated localites in the desert-hence called the "Hermit cactus." \$1-\$5

ECHINOCACTUS POLYCEPHALUS E-

Mohave desert, a rare & handsome species occurring usually in great clusiers; spines purplish 4-8 inches, 50-81; clusters \$3 upward ECHINOCACTUS SCHEERII Sm-Dyk.

Texas, a pretty species resembling brevihamatus 20c

ECHINOCACTUS SETISPINUS Engelm. Large yellow fis., coral red fruit. 25c

ECHINOCACTUS SILERI Engelm.

Utah, none on hand, will collect to order. ECHINOCACTUS SINUATUS Dietr.

"E subglobosus, apice rotundatus; costis 13 crassis angulato sinuatis, sinubus protundis accuts, areolis innatis demum sobnudis, acules subduodenis, manginolibus 10-11 inaqualibus setaceis rectis, junioribus hyalin:s erubescentibus, adultioribus albo griseis opaci, centrali unico longiore ensitormi apice hamate. Habitati in fevas, "—Dietr. AGZ 18-5, 50c.

ECHINOCACTUS TEXENSIS Hoepf. Depressed, 13 to 27 acute ribs; spines stout, annulated, 6 to 7 radical ones and a stronger central spine; flowers rose colored; fruit subglobose, pulpy, red, covered with spiny bristles and soft wool, crowned by the wooly remains of the flower.

25-75c.

ECHINOCACTUS TROLLIETI Rebut.

Identical with E, unguispinus:

ECHINOCACTUS UNCINATUS Gal. Var. Wrighth Engelmann. Texas, rare, \$1

ECHINOCACTUS UNGUISPINUS Engm

Rare, Mexico; all soid. \$2-45 ECHINOCACTUS VIRIDESCENS

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.

Fine plants 10c-\$5

ECHINOCACTUS WHIPPLEI E. & B.

Plant 3-5 inches high, ovate-globose, 13-15 ribs, 7 compressed white radial & 4 hooked central spines. Very rate. \$1

E. WillIAMSH Lem ex Salm.

"(Lem Cat. Cels. 1815, sine descriptione). C. humili inferne ramoso superne tuberculato cuncrascente viridi, vertice impresso, tuberculis latis obsoletissime polyedris is costas subconfluentibus pulvillisque instructus remotinsculis lanigeris, lana cinerascente densa longa in penicillum erectum collecta. Floribus parvulis roseis."—satim, aGZ, 1845, 38

Mescal button. Dumpling, & Turnip cactus are names applied to this queer thing, which has been known for years as an athalonium, & which Coulter makes the type of his new genus Lophophora. 30c

ECHINOCACTUS WISLIZENI Engelm.

The strong hooked central spine gives this the name of the Fish-hook cactus said to have so been utilized by the Indiaus; the large size and have given it the name of Barrel cactus; to the Mexicans, in common with most species of the genus, it is the Visnaga, utilized in confections.

Var albispina Toumey, white spined,

Var. decipiens Enge!mann

Prices 25c-\$50; 1 to 2 feet high \$2-\$10

E. WRIGHTH Engela .-var, of uncinatus.

Genus ECHINOCEREUS Engelmann.

lucluded under Cereus,

E. candicans Hort.-see rigidissimus.

Genus ECHINOPSIS Zuccarini.

Included under Cercus.

E. EYRIESII: short spines, white fls. 25-50c

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.

Doubtless only a form of multiplex. 10-75c.

Genus EPIPHYLLUM Pfeiffer.

E. GAERTNERI: white fls. 25-50c

E. MACOYANUM: 25-50c ?

E. RUSSE, LIANUM: 15-25c

EPIPHYLLUM TRUNCATUM Haw. Inch, crab or lobster cactus 150-83 Genus LEPISMIUM Pfeiffer.

This genus is merged into Rhipsalis by some botanists, we have none to offer at present.

Genus LEUCHTENBERGIA Fisch. LEUCHTENBERGIA PRINCIPIS Fisch. Triangular tubercles about 3 inches long &

surmounted by straw-like spines 4-6 in. ong. \$1 Genus LOFHOPHORA Coulter.

LOPHOPHORA WILLIAMSII Coulter. Best known as Anhalonium, & more prope by as an Echmocactus (which see), 30c.

Var Lewini (Anhalonium Lewini): 50c.

Genus MALACOCARPUS Salm.

None to offer at present.

MAMMILLARIA ALVERSONI Hort.

"Differs from var. deserti in its more robust & branching habit. ** more numerous stouter & longer * spines, all black-tipped (the centrals black hall way down, shading into red), & pink fls. ** Fox-tail eactus.' \$1

MAMMILLARIA ARIZONICA Engelm. \$Coryphantha, The plant advertised as impexicoma is a form of this, also Aiversoni. 25:,

MAMMILLARIA BOCASANA Poselg. This beautiful plant is covered with the finest tender hair like spires. \$1

M. CARNEA, an elegant plant, ! C-75c

M. compacta, clusters 25c each head.

M CORNIFERA, large showy fis f0-15e MAMMILLARIA DECIPIENS Schw.

Loose tuberded small growing species with

delicate & pretty yellow fls. 15c. MAMMILLARIA DOLICHOCENTRA Lm

M. clava more properly; very long tutercles & spines, of quain appearance. 25c

M DIOICA K, brandegee.

M. Goodridgii Eugel ann (not of 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 wildwood strawberries, and are sometimes called "hep-pitallas," the "llavina" of the Mexicans.

MAMMILLARIA ECHINUS Engelm.

Hedgehog mammillaria, heavy stout centrals, & large unique yellow flowers. 20e

MAMMILLARIA ELEGANS DC.

Neat lovely white spines, like a ball of snow, small crimson fis. - most attractive 50c-\$2 MAMMILLARIA ELEPHANTIDENS Lem.

Elephant's Tooth-so-called from the size &

shape of the tubercles. 50c M. ERECTA Lem.

Ameral det Monte-on high mountains in the cold region of Mexico, yel ow spines & fls. M. F185UAATA-see Ar halo_ium fissuratum M. FORDII Oreuit.

Ovate, 2 inches in diameter, and about 3 high,

rare'v branching at base; tubercles obtuse, 1, inch across, short, 12 radial spines cuter ous, -14 it ch long, the solitary central black and hooked, 1/4 inch long, flower an inch long, wh te with about 9 petals a d 9 sepals—the atter with purplish midvein on the lack, 6 stigmata of a brownish- teen style gre nish, fi aments whi e and anthe scrange vellow; flowers in July; Baja California on the west coast collected for L. s. ear M. Go. dr.dgii Ford, 1899.

MAMMILLARIA FULVISPINA Haw.

None on hand.

MAMMILLARIA GABBII Engelm.

Cac us Brandegeei & abbii Cout er, near M. Lie deri, with mil-y j vice, "-o. 302." \$

MAMMILLARIA GOODRIDGH Scheer.

We have just collected what is now believed by K B anacgee to be the typical form 5lie MAMMILLARIA GLOCHIDIATA Mart.

Once distributed as zephyr nthoides. 50 c

MAMMILLARIA GRAHAMI Engelm. 1 to 3 inches high, subglobese, simple or branching from the base; tubercles ovate, axils naked; radiri 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 wide, 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.

Var. APIZONICA, a much larger, stouter-stined plant-perhaps barbata? Fither form, 20c-\$1 MAMMILLARIA HALEI Brandegee.

\$Coch mien, cereus like, with straight, long stiff purplish brown spines, scarlet fls. similar to Eq. i. hylum, & large red fruit 81

MAMMILLARIA HEYDERI Muehlenpf.

'ar. APPLANATA Engelmann, 15-50c M. KRAME 1, 50%

MAMMILLARIA LASIACANTHA Engelm.

A beautiful feathery looking species, small & irregular looking more tike a bunch of down

M LONGIMAMMA DC. Maxico

Flower 1% inches across, 18 canary ye'low petal* & 12 brownish sepals, 9 greenish yellow stigmata, style green, filaments white, anthers orange c lor; state of Hidalgo, torid zone 75c. MAMMILLARIA MACROMERIS Engelm.

Tuberc'es arge, spines long, flowers $2\frac{1}{2}$ inches across of a distinct earning a fine. 20e.

MAMMILLARIA MEIACANTHA Engelm.

Form of H-vderi, milky juice, 30c. Var Longispina, more & longer spines. 50c.

M. MICROMERIS Engelmann. Texas.

Mushroom cactus, resembles a sitk-covered button, can be handled without gloves Var Greggii, larger, 35c.

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

Stands wet & heavy soil, 25e

M. NICHOLSONI Hort Mexico.

The plant 3 inches across, producing copious wool in the depressed top, tubercles 4 angular, erowded, 4 cruciate centrals, the longest ½ inch, armed, but beset with numerous dense fascianumerous shortslender white radial spines. \$1 cles of short brownish bristles, as is also the

MAMMILLARIA PECTINATA Engelm. A beautiful plant bearing very large yellow fls, 2% inches across when fully open, outer sepals reddish-green; petals sulphur yellow. 25c

M. PETER-ONI, 'long white spines interlacing the plant, fine scarlet fls.'

M. PFEIFFERI, covered with golden spines which 'fairly dazzle in the sunlight,' 60c

MAMMILLARIA PHELLOSPERMA E.

Fls rose purple, blooming in the fall; many soft white radial spines, 1-6 hooked brown or black centrals, fruit clavate, bright scarlet, as it is a desert species it needs dryness. 25c-22 MAMMILLARIA PONDII Greene.

Only one, will collect to order,

MAMMILLARIA PUSILLA Sweet.

'This beautiful little cactus is always admired for its bright silvery spines, which radiate in the sun, fis yellowish white with a red stripe in center of perar. 15:

M. RHODANTHA Link & Otto. Mexico. rls produced in succession during the summer, bright rose, a pretty sort.

MAMMILLARIA ROSEANA Bndg. MAMMILLARIA SCHEERII Muchlpf. MAMMILLARIA SENILIS Lodd. MAMMILLARIA SPINOSISSIMA Lem.

Only a few left, \$1

MAMMILLARIA STELLA-AURATA Mt. Golden-Star; yellow spines in a flat-spreading star-like rosette, a dwarf, much branched

MAMMILLARIA STROBILIFORMIS Shr. Better known as tuberculosa, 2-5 in. high, often with globose branches at the base

MAMMILLARIA UNCINATA Zucc.

Our plants of this are not typical, but a very pretty distinct form from Mexico. 75c MAMMILLARIA WILCOXI Tourmey.

Unpublished, exceding rare, only 2, \$3 each.

MAMMILLARIA WRIGHTII Engelm. None in stock, wanted

Genus MELOCACTUS De Candolle.

We have none of this genus, import to order.

MYRTILLOCACTUS GEOMETRIZANS C Cereus geometrizans of old authors, probably cochal is the same, or a form.

Genus NOPALEA Salm.

NOPALEA AUBERI Salm-Dyck. cactus, of rapid growth, assuming a tree-like form, and bearing numerous rose-colored flowers with exsert stamens; the branches armed with stout spines; readily grown from cuttings

NOPALEA COCCINELLIFERA Salm.

The cochineal cactus; cuttings 3)c.

N DEJECTA, Cuba, cut ings 40e

OPUNTIA Tournefort.

Opuntia in 100 varieties, cuttings, 10c-\$1. OPUNTIA ACANTHOCARPA E. & B. OPUNTIA ANGUSTATA E. & B. OPUNTIA ARBORESCENS Engelm.

OPUNTIA ARENARIA Engelm.

OPUNTIA BASILARIS Engelm. & Bigelow.
Low; joints 5 to 8 inches long, triangular, proliferous from their base, pubescent, un-

ovary. Flowers large, 2½ to 4 inches in bright magenta, and very numerdiameter. ous; fruit dry, with large and thick seeds. Var RAMOSA Parish. In cultivation

typical form becomes branched like the variety. One of the most satisfactory caeti that we know for an amateur's collection, flowering profuse.y and growing readily. In the deserts of California, Arizona, Nevada and Mexico, the whole plant sometimes assumes a brown-ish red, but in cultivation it seems to main-

tain a glaucous green color. OPUNTIA BERNARDINA OPUNTIA BIGELOVII E Engelm. Engelm.

OPUNTIA BRACHYARTHRA E. & B. Haw.

OPUNTIA BRASILIENSIS OPUNTIA CHLOROTICA Engelm. OPUNTIA CURASSAVICA AT111.

OPUNTIA CYLINDRICA E. & B.

OPUNTIA DAVISII E. & I OPUNTIA DULCIS Engelm OPUNTIA ECHINOCARPA Engelm. E. & B.

OPUNTIA EMORYI Engelm. OPUNTIA ENGELMANNI SIm-Dyck. OPUNTIA FICUS-INDICA Mill.

OPUNTIA FRAGILIS Haw.
OPUNTIA FULGIDA Engelm.
OPUNTIA FULVISPINA Slm-Dyck. Wendl.

OPUNTIA GLAUCOPHYLLA OPUNTIA GRAHAMII Engel Engelm. OPUNTIA GRANDIS OPUNTIA INVICTA Hort.

PUNTIA INVICTA BRANCE This is the OPUNTIA LEPTOCAULIS D C. This is the OPUNTIA LEPTOCAULIS D C. This is the OPUNTIA LEPTOCAULIS D C. This is the Brandegee. widely advertised O. frutescens, Engelm., of Texas and Mexico; 2 to 4 feet high, with slen-der terete joints a fourth of an inch thick; very small yellow flowers; berries scarlet. Quite ornamental and a favorite with cactus

OPUNTIA LURIDA Hort. OPUNTIA MACROCENTRA Engelm. OPUNTIA MACRORHIZA OPUNTIA MAMILLATA Engelm. Schet. OPUNTIA MICRODASYS Pfeiff.

fanciers.

OPUNTIA MONACANTHA Haw.
OPUNTIA NIGRICANS Haw.
OPUNTIA OCCIDENTALIS Eng Engelm. Prickly Pear of luxuriant growth, with stout woody stems and innumerable branches: joints 9 to 12 inches long and 6 to 8 inches across; flower yellowish and orange; fruit 2 inches

long, very sour and juicy. OPUNTIA PARISHII Orcutt.

Engelm. OPUNTIA PHAEACANTHA OPUNTIA PROLIFERA Engelmann. densely-branching shrub bears a small flower of a pomegranate purple, and once grew in great abundance where the city of San Diego

now exists. OPUNTIA RAFINESQUII Engelm.
OPUNTIA ROSEA DC.
OPUNTIA RUFIDA Engelm.

OPUNTIA RUTILA OPUNTIA SENILIS Nutt. Roezl.

OPUNTIA SERPENTINA Engelm. Procumbent, with yellow flowers, comparatively rare

in cactus collections.

OPUNTIA SUBULATA Engelm. A beautiful tropical species of rapid and rank growth, with persistent vivid green leaves, and long, straight spines.

OPUNTIA TESSELLATA Engelm.
OPUNTIA TUNA Mill.
OPUNTIA VULGARIS MIL.

OPUNTIA WHIPPLEI E. & B.

Genus PELECYPHORA Ehreub.

PELECYPHORA ASELLIFORMIS Ehrenb. Hatchet cactus, a small rare and interesting plant allie to the mammillarias 30e

PERESKIA ACULEATA Mill.

The Barbadoes gooseberry or Blad-apple, a cactus with leaves like an orange tree, excellent for grafting. 15c

Genus PFEIFFERA Salm.

Only one species, which we have never seen,

Genus PHYLLOCACTUS Link. PHYLLOCACTUS ACKERMANNI Walp.

Profuse bloomer, fls satiny scarlet with petals acutely pointed, wavy edges; King cactus. 25c PHYLLOCACTUS ANGULIGER Lem.

Deep notches along the stems like the teeth of a large saw; fls pure white, fragrant, 75c

P. BOLLWII LERIANA, fls armine-scarlet, 5

inches across. 50c P Conway's Giant: 'fls often 2 ft. in circum ference, deep searlet shading to purple ' 75e PHYLLOCACTUS CRENATUS Walp.

This species, which is a native of Honduras, rivals in size and fragrance of its fls the faulous Night-blooming cereus it grows to a height of 2 feet, with round base branches, the upper portion flattened out and the wargins serrated; the flower tube 4 in. long, brownish green like the sepals; petals 4 in long, creamy white. PHYLLOCACTUS KAMPMANNI Hort.

Fine free bloomer, ils of exquisite shape, pur-

50e plish carmine. QUEEN CACTUS.

PHYLLOCACTUS LATIFRONS Walp. Popular night-blooming sort. PHYLLOCACTUS WRAYI Hort. Fls8 in, across, vellowish-white, 40c

Genus PILOCEREUS Lemaire.

Included under Cereus. l'angu'osus Stieb.

||abispinas Salm auratus salm-flavicomus

barbatus

runnowianus Haage

Columna Lemaire & var. ||Trajani | omatus Lab || cometes | onsolei ||Dantwitzii || floccosus fossulatus Lab || \$1-||Fouachei Ghiesbreghtii Haagei Poselg.

| Haworthi Dt., see nobils-||Hermantii Monv. ||Hoppenstedti-||Houlleti & v. glancescens Sarg ntianus "reutt-form of Schotti? Schottii & v. australis new

senilis- | virens | import to order only. Genus RHIPSALIS Gaertn.

RHIPSALIS CASSYTHA Gaertn. RHIPSALIS SALICORNIOIDES Haw.

PLANTS.

AGAVE AMERICANA Linn .- The celebrated maguey or American aloe. 25e-\$30

- Var Milleri, a glaucous form freely planted for tropical effect

- - Var. striata, leaves irregularly marked with white down the center.

- - Var variegata, leaves margined with pale yel ow, very decorative - ALBICANS Jacobi, a Mexican with bload

thin light green leaves. \$1:0 -atrovirens, Karw.....

-attenuata, Salm......

-besseriana - see macroacantha.

- DECIPIENS Baker, foliage apple green with stout black terminal stines

AGAVE DESERTI Engelm.

The mescal of the desert, giancons foliage, \$1 -- ENGERMANNI Trelease, one seedling only

Espadilla-see xylonacantha. -FEROX Koch, flat hooked deeply notched twisted spines. \$2

-geminiflora Ker-Gawl..... 1 00 -ghiesbreghtii C, Koch.....

- GILBEYI Hort. One of the most symmetrical and handsome species.

- HETERACANTHA Zuccarini, better known as lecheguilla, from Texas.

AGAVE HORRIDA Lem.

\$1 00 čee Gilbevi AGAVE LECHEGUILLA Torr.

See heteracantha -macroacantha, Zucc...... -maculata Regel ["Texana"].....

AGAVE MARGARITAE Brandege. A recent introduction from the islands off Lower California, and one of the handsomest of the

smaller growing agaves. A few remain at \$1-4

AGAVE MICRACANTHA Slm-Dyck.

One only remains. \$1

AGAVE PALMERI Engelmann. A very symmetrical species, found in the mountains of Southern Arizona.

We have several yet in stock. Prices \$1-\$10.

AGAVE PARRYI Engelm.

Perhaps properly applanata. -potatorum Zucc 1 00 AGAVE PRINGLEI Engelm.

None in stock, orders booked.

—rigida Mill......

-v. sisalana. - Salmiana tto, our one plantunder this name appears to be a Furcinea! \$1

-salmiana Otto-see atrovirens.

- Sebastiana Greene, near Shawii, from Guadalupe Island? only one plant. \$15

AGAVE SHAWII Engelmann. Very pact, dark olive-green leaves, margined with stout spines. Peculiar to the coast region of Southern and Lower California.

Fine plants 50c-\$5

AGAVE STRIATA Zucc.

Out of stock.

-subulata? sulcata?....

AGAVE UNIVITTATA Haw.

A pretty species, with slender narrow-margined leaves armed with slender gray spines. 75c AGAVE UTAHENSIS Engelm.

Resembles a dwarfed Parryi.

50: - Vershaffeltii Lemaire, one plant of doubtful identity. 75c

AGAVE VICTORIAE-REGINAE T. Mre. One only in stock, orders booked AGAVE XYLONACANTHA Slm-Dyck.

A few established plants at

ALOE AFRICANA

A plant of tropical aspect, growing several feet high; leaves apple green, narrow, curving downward, margined with short creet spines; produces a spike of showy red flowers, quite orna-mental in effect and being of rapid and easy growth can be recommended highly. 10e-#1

ALOE BREVIFOLIA

Light green leaves with short horny spines on all sides forming a beautiful rosette 6 inches or more acress. 10c-\$1

GRACILIS, a tall slim species with narrow dark green leaves & green ils 50e

LATIFULIA, broad dark leaves green blotched and mottled with lighter green, margined with stout short -pines; of rapid growth with slowy red flowers. 200-1

A. WITRIFORMIS XANTHACAN HA, an arborescent species with broad short & stout leaves margined with light yellow spines, a magnificent sort. 81

A. PI TA, resembles latifolia but smaller with narrower leaves.

A. SUCCOTRINA Lam Light green narrow acuminate leaves with short marginal spines leaves occasionally spotted with white; a 60e-84 large showy sort.

ALOE VARIEGATA Linnaeus. An African plant of great beauty, producing spikes of britliant coral red flowers. It is found in many old-fashioned gardens and receives its common name from the feathery mottling of the leaves.

YERBA MANSE. ANEMOPSIS CALIFORNICA B. & H. is one of the favorite medicinal herbs of the old Spanish Californians, but has won a permanent place in European greenhouses, and should be given the attention it deserves in the land of its birth. It is readily grown in moist soil, the apple-green foilage, frequently blotched with crimson, showing off the rather large white flowers to great advantage.
35 cents;

BRYOPHYLLUM CALYCINUM Sa'isb -'spr wingleaf,' so-called because a leaf roots so quick when placed on damp earth; quite curious. 5e

Cacalia r-pens-sec Senecio succulentus. CARAGUATA LINGULATA Lindl.

75c

COTYLEDON ATTENUATA Watson.

dwarfish species resembling elulis, with yellowish flowers, discovered in 1886, and introduced by C. R. Orentt; useful for borders. 10e C. Californica—the true name of this pretty sp. proves to be sempervivum calcareum.

C. EDULIS Brewer (Sedum edule).

adies' Finger Tips so called from the round, slender waves, said to be eaten for said by the Indians: much larger than attenuata.

LANCEOLATA Bentham & Hooker.

Does well under good treatment, producing a - VARIEGATUM, tubers 15e per dozen.

spike of red or yellow flowers, The lanceolate flat leaves sometimes of a dull crimson color, but commonly green; 6 inches across.

C. LAXA Bentham & Hooker

Leaves curiously twisted: flowers red or vellowish-much like lanceolata otherwise. C. LINEARIS Greene. Lower California

Another plant first introduced into cultivation by C. R. Orcutt, and similar to lanceolata. 3 ic ORBICULATA Linnaus. South Africa

An old time garden favorite, attaining a hight of several feet and tropical in aspect; produces large pendulous orange colored flowers of rare beauty and permanence; of rapid growth COTYLEDON ORCUTTII Greene.

Near attenuata, but different inflorescence, flowers tinged with pink; excellent border, 10c C. PULVERULENTA Faser.

A plant of great beauty when at its best, with b: oad leaves covered with a thica white powder, 25e to \$2 elegant in form.

Mexico. . SEC NDA Baker.

Very beautiful symmetrical plant-used extensively in parks, rockeries, borders, &c 10c COTYLEDON VISCIDA S. Watson.

Handsome apple green foliage and sprays of rose purple flowers; a great novelty.

CRASSULA FALCATA Wendl. A South African plant, grayish in color, producing gor-geous panicles of brilliant red flowers. 25c;

EUPHORBIA SPLENDENS 30 cents BARILLETTI FURCRAEA Jacobi. 25c: 75c

GASTERIA MACULATA Haw.

There are abou 25 varieties of Gasterias, all quite similar in appearance, with tongue-shaped white-spotted leaves. 950

G LINGUA, MIGER, PUN TATA, VERRUCOSA,

G. SPIRALIS VAR RECEDA, e ch 20c

We do not guarantee these names correct.

HAWORT GA MARGARITIFERA, 150

-REINWARDTH, 30c-40 other var. to or er.

Kleinia articulata-see Senecio articu'atus.

-repens-see Senecio succulentus.

MESEMBRYANTHEMUM AEQUILATER-ALE. Haworth. Beach Strawberry or Sea-ople, An Australian and West American Australian and West American apple. creeping plant, spreading readily over saline ground, whether clayey, sandy or rocky. "Sheep are very fond of this succulent plant, and require but little water when browsing on it; or in cold coast districts they will do without any water, even in summer, thriving well on the foliage." The br foliage." The brilliant fragrant, foliowed by red flowers are very large, sweet and delicious fruit, faintly suggestive of a strawberry. An plant, easily grown from cuttings. ornamental Plants, 25 cents each.

MESEMBRianthemum CRYSTALLINUM

Ice plant, we see advertised at 15-25c; as it is an annual we advise growing from seed. 1 kt 5c

M. tigrinum and o her sorts, cuttings 10c. SEDUM SPATHULÆFO JUM, cuttings 5c

SEMPERVIVUM CALCAREUM (S. californica, Cotyledon californica —native of Europe. 5c S. HOLOCHRYSUM, 20c SENECIO ARTICULA: US, 'candle plant' 5c —SUCCULENTUS, 'cotyledon cærulea' 25c STAPELIA ASTERIAS Mass. S. CILIOLATA STAPELIA CONSPURCATA Willd. STAPELIA FUSCATA Jacq. STAPELIA GRANDIFLORA Mass. S. HISPIDA STAPELIA MARMORATA Jacq. STAPELIA MARMORATA Jacq. STAPELIA PICTA Donn. STAPELIA PULCHELLA Mass. S. RECTIFLORA	-pilosus (steinsii), poselgetianus, recurvens .20 -rodopthalmus 20; Scheeri, setispinus15 -Texensis 15c; turbiniformis vinidescens .25 -Wislizeni 73 oz \$225 Mammillaria Alversoni, Arizonica25 -applanata 10c, bicolor, candida15 -carnea, clava (dolichocentra), elegans25 -e hinus, fulvispina, fuscata, goodrichii15 -Grahami macromeris, micromeris & v15 -meiscautha, Nickelsii, Parkinsonii20 -pectuata, phellosperma, pusila5 -recurvata 15c; rhodantha, sanguinea25 -uncinata10
S. SISYPHUS	FLOWER SEEDS
STAPELIA TRISULCA Donn. S. Variegata.	Price per packet, 5 cents, when no price is otherwise indicated; \(\) indicates 10 c. a packet.
FERNS.	Abronia maritima & umbellata
Adiantum emarginatum \$\mathcal{B}\$ 100: \$6 00	Aquilegia eærulea)
Aspidium munitum 15 03	Arctostaphylos Pringlei
Asplenium trichomanes var. incisum. 10 00	Australian salt bush
Cheilanthes Californica Lace feru 10 00	Calendula officinalis & tall var.
Clevelandi, Lip fern, exquisite, rare 10 "0	Ceanoth shirsutus, a new flowering shrub with
myriophylla, Fendler's Lip'era 10 00	evergreen foliage & profusion of delicate blue
viscida, Desert Tea feru, rarely collected 10 00	flowers, one of the California lilaes. 253
Gymnogramme triangularis, Gold fern 4 00	Centaurea depressa
var. viscosa, California Silver fern 4 00	Clarkia elegans alba
Notholana Californica (cretacea, candida) 16 00	Convolvules mixed morning glosy DELPHINIUM CARDINALE Hook.
1 ewberryi, the famous Cotton fern 6 00	The sple oid scarlet larkspur, 30c
Parryi, Dr. Parry's Desert Cloak fern 20 00 Pelæ andromediæfolia, Wire fern 6 00	DICENTRA CHRYSANTHA H. & A.
ornithopus, Tea fern, easily grown 4 00	A beautiful thing, delicate g con foliage, 25c EMMENANTHE PENDULIFLORA Bth.
Polypodium Californicum, Polypody 4 00	Califor ia Yellow Bells one of the overlest of
Pteris agulina	the wild flowers of the Golden s are—suggestive of the lily of the valley: often a disappointment
Woodsia Mexicana	in cultivation. \$\ \text{oz. \$3; pkt 25.}
Woodwardia radicans, grows 10 ft. high 1:00	Freesia refracta alba
SEEDS.	Fremontodendron Californicum, 30c LATHYRUS SPLENDENS Kellogg. By far
CACTUS SEEDS.	the most gorgeous and beautiful flowering vine in the west, producing masses of brilliant crimson flowers.
Astrophytum myriostigma 🕆 pkt. \$.30	(₩ oz \$2, 16 & 20 — subject to failure of crop
Anhalonium fissuratum25	LEPTOSYNE MARITIMA A. Gray.
—Lewinii	MINA LOBATA Cerv. (Ipomœa, versicolor).
—prismaticum25	Comment of Comment of the Comment of
	Stems of nowers usually in pairs with as many
-Williamsii20	as 40 buds and flowers, the buds of a rich p. ppy
Cereus adustus 15	red at first, gradually changing to canary yel-
Cereus adustus	yellow at the base and faint y flushed with rese
Cereus adustus	low, an twhen open of a pure white tinged with yellow at the base and faint y flushed with rese around the edge of the corolla: the exsert file-
Cereus adustus	low, an twhen open of a pure white tinged with yellow at the base and faint y flushed with rese around the edge of the corolla: the exsert file-
Cereus adustus	yellow at the base and faint y flushed with rese
Cereus adustus	low, an twhen open or a pure white, tinged with yellow at the base and faint y flushed with rese around the edge of the corolia; the exsert filaments straw yellow, anthers Indian yellow; as buds and full blown flowers appear continuously for a long period in profusion this makes a
Cereus adustus	low, an twhen open or a pure white, tinged with yellow at the base and faint y flushed with rese around the edge of the corolia; the exsert filaments straw yellow, anthers Indian yellow; as buds and full blown flowers appear continuously for a long period in profusion this makes a beautiful show: luxuriant in growth. \rightarrow 9 oz 50c PALM SEED. ARENGA SACCHARIFERA Labill. The
Cereus adustus	low, an twhen open or a pure white, tinged with yellow at the base and faint y flushed with rese around the edge of the corolla; the exsert filaments straw yellow, anthers Indian yellow; as buds and full blown flowers appear continuously for a long period in profusion this makes a beautiful show: Inxuriant in growth. \ \mathfrak{P} oz 50c PALM SEED. ARENGA SACCHARIFERA Labill. The Sugar Palm, of India; the juice is converted
Cereus adustus	low, an twhen open or a pure white, tinged with yellow at the base and faint y flushed with rese around the edge of the corolia; the exsert filuments straw yellow, anthers Indian yellow; as buds and full blown flowers appear continuously for a long period in profusion this makes a beautiful show: Inxuriant in growth. \ \mathfree or 250c PALM SEED. ARENGA SACCHARIFERA Labill. The Sugar Palm, of India; the juice is converted into toddy or sugar; the young kernels made with syrup into preserves. The pitch supplies
Cereus adustus	low, an i when open or a pure white, tinged with yellow at the base and faint y flushed with r se around the edge of the corolia; the exsert filaments straw yellow, anthers Indian yellow; as buds and full blown flowers appear continuously for a long period in profusion this makes a beautiful show: Inxuriant in growth.) ₱ 02 50c PALM SEED. ARENGA SACCHARIFERA Labill. The Sugar Palm, of India; the juice is converted into toddy or sugar; the young kernels made with syrup into preserves. The pitch supplies sago, about 150 lbs. from a tree, according to
Cereus adustus	low, an i when open or a pure white, tinged with yellow at the base and faint y flushed with r se around the edge of the corolla; the exsert filments straw yellow, anthers Indian yellow; as buds and full blown flowers appear continuously for a long period in profusion this makes a beautiful show: luxuriant in growth. \ \mathbb{P} oz 50c PALM SEED. ARENGA SACCHARIFERA Labill. The Sugar Palm, of India; the juice is converted into toddy or sugar; the young kernels made with syrup into preserves. The pitch supplies sago, about 150 lbs. from a tree, according to Roxburgh. ARTOCARPUS INTEGRIFOLIA Linn. The
Cereus adustus	low, an i when open or a pure white, tinged with yellow at the base and faint y flushed with rese around the edge of the corolia; the exsert filuments straw yellow, anthers Indian yellow; as buds and full blown flowers appear continuously for a long period in profusion this makes a beautiful show: luxuriant in growth.) 净 oz 50c PALM SEED. ARENGA SACCHARIFERA Labill. The Sugar Palm, of India; the juice is converted into toddy or sugar; the young kernels made with syrup into preserves. The pitch supplies sago, about 150 lbs. from a tree, according to Roxburgh.

CHAMAEROPS EXCELSA Thunb. hardiest of all palms; had stood three degrees above zero F. without protection; beautiful fan-shaped leaves.

CHAMAEROPS HUMILIS Linn. The dwarf fan palm of southern Europe; very ornamental, and eligible for scenic effect; hardy.

ERYTHEA ARMATA Watson. The beautiful Blue Palm, of Lower California; the fanshaped leaves of a soft, glaucous color; the fruit is the size of a marble, and largely eaten by the Indians of the desert region where it grows wild.

₽ m \$3, 10 m \$25, 100 th \$200; order early.

ERYTHEA EDULIS Watson. The Guada-lupe Island Palm; "of equal decorative value to Latania borbonica, much hardier, and offar more rapid development."

ame prices as arm ita

JUBAEA SPECTABILIS Humboldt. The tall and stout Coquito Palm of Chili; hardy; yields small edible kernels; a kind of treacle is obtained from the sap; leaves sometimes 10 ft. long.

OREODOXA REGIA Humboldt. The Royal Palm, "the Glory of the Mountains;" grandest of the pinnate leaved pa.ms. PHCENIX CAN VROENSIS HORT

Eleg int, most hardy, ornamental variety of dat palm, much used for lawns in Southern Chifornia. \$\P\$100 se \(\precess{00}\) S 50c PHENIX DACTY IFERA (tinneus.

The well known date palm. \$\Pi 100 \ceds, 50c. PI CENIX RE LINATA Jacquis.

Popular for o t door planting

PTYCHOSPERMA ELEGANS Blume. Leaves 2 to 10 feet in length. widely known under the name of Seaforthia elegans, R. Br.

THRINAX ARGENTEA Lodd. One of the most elegant of fan palms, the under part of leaves shining like satin; the native of Panama.

WASHINGTONIA FILIFERA Wendl. The popular Californian fan palm; a hardy and magnificent species of the desert region of Southern California.

WASHINGTONIA ROBUSTA A favorite strong-growing variety of filifera.

爭 tb \$3, 10 tb \$25 1001b \$20 . sept delivery.

TREE AND SHRUB SEFDS.

WF Prices quoted are ner D; many of these we Trices quoted are nor m, many of these we collect grow, or import, only to order; we give no guarantee, expressed or implied. but our reputotion as botantist ensures the greatest possible accuracy. All former quotations are hereby cancelled

*Synonyms-quoted under true names also, † Species first introduced by our house,

Genus ABIES Link.

The firs are magnificant trees, of paramidal form and rapid growth

Abies aj mensis \$10-alba 6-alcoquing 10-amabi is 6- alsamea 2-bracteata 10

ABIES BRACHYPHYLLA Maxim.

Japan: oz 80c

canalensis 4

ABIES CONCOLOR Lindl.

: he silver fir is a very ornament: I tree, g owing 8-150 feet high, atia mag a d ameter of 3-4 feet. Polage of a pale silvery green-whence its name. Pths-*Douglas-it 3 Engelmannit 8-excelsa 2

ABIES FIRMA Sieb & Zucc.

Japan; oz 50c

-fraseri 3 - grandis 4-*hookeriana 8 ABIES HOMOLEPIS Sieb. & Zucc.

- *lasiocarpa 4- magnifica 5-*macrocarpa 10 ABIES MARIESII Mast.

Japan: oz 80c

-*menziesii 5-mortensiana* 8-nordmanniana -nobilis 5-pactinata 2-pinsapo 5-polita ABIES SACHALINENSIS Mast.

Japan: oz \$1

-subalpina 5--*wiliamsonii 8-vezoensis 10. ABIES VEITCHIE Lindl.

Janan: oz 80c

Acacia dealbata 5—decurrens 4—floribunda — latifolia 5—melanoxylon 5—mollissima 5 Acer circinatum 2—glabrum 1—macrophyllum -1-saccharinum 3

Æsculas (al. 3-flava 2-glabra 2-Parryit 7)

Ailanthus glandulosus I Andromedia arborea 1

arbutus menziesii 2-unedo 4

Arctostaphylos bicolor 3 -glauca 1-manzanita 4-*pungens 4-tomento-a 2 -uva-ursi 3-op-

posit foliat 10-diversifoliat 10

Asimina triloba, pawpaw, Audibertia polystachya, white sage, oz 4 Azalea arborescens oz 1-calendala 8-mollis 5 -occidentalis -V*sevi2-viscosa 8-all ₽ oz Berberis aquifolium 4 - thunbergi 3-vulgaris 2. *Brahea edulis 3 - filamentosa 1-glauca 3

-robusta 3-rœzlii 3-see Palm seeds.

Buxus sempervirens, Evergreen Box, 4 Calicarpa americana, dried berries 1. Calveanthus floridus 1-occidentalis 3.

Carpinus americanus 2

Castanea americana 1/2 - daponica 2 Catalpa bignonioides 4-speciosa 8

Ceanothus divaricatus 5-integerrimus 5

- thyrsiflorus 5

Cerasus 'ilicifolia 1 - see Prunus ilicifolius. Cercis occidentalis 6

Cornus floridus 4-nuttallii 2

Crætagus coceinea, scarlet-fruited thorn, 1

Genus CUPRESSUS Tournefort.

The Californian species of cypress are among the most widely planted of evergreens, & are very ornamental. The Monterey cypress is much used for hedges; the Lawson cypress is a species of Chamæcyparis.

C GOVENIANA Gordan.

Low bu hy shrub or tree. 7 th \$3

CUPRESSUS GUADALUPENSIS Watson. The Guadalupe or blue cypress is a small tree with slender, light green, drooping branchlets; the bark, flaking off, leaves a claret-red surface to the limbs.

8 tb \$3; 10 tb \$25; '0 tb \$200. Trees -C. Lawson ana-see Chamæcyparis Lawsoniana C. M. cnabiana, a graceful shrub, rarely over 10 feet high. # to #2 CUPRESSUS MACROCARPA Hartweg. Mon-

cypress, a familiar hedge-tree in California. an inch thick.

₩ tb \$1; trees ₩ 100 \$-

JUGLANS CALIFORNICA Watson. lalifornia Black Walnut is a tree or hrub, producing small nuts of an exce avor, preferred by some to the Madeira	The	PINUS PONDEROSA Dougl. Western yellow pine. Trees of the largest size, 200 to 300 feet in height, and 5 to 15 feet thick.
aver preferred by some to the Madeira	nut.	-ponderosa 3 01
		PINUS RADIATA Don. (P. insignis, Lou-
1 60 feet, prolific, and could be advantage	eous-	don.) Monterey pine; a popular tree for Cali-
y grown in arid localities. uglans cinerca, butternut	\$3 40	fornia planting.
-cordiformis	80	PINUS SABINIANA Dougl. Gray-leaf pine; one of the nut pines, or "Digger Pine," the
-nigra, Black walnut	40	large seeds of which were formerly used for
-regia, Madeira nut	30	productive. A vigorous grower.
-Sieboldi	1 00	or more, the main stems often with a circum- ference of 50 feet."
Juniperus californica Carr	2 00	-sab niana 1 00
occidentalis Hooker	2 00	-strobus, white pine 3 00
-virginiana L. Red cedar	60	-Torreyana Parry 3 00
Kalmia latifolia, Laurel	5 00	-tubercu'ata 4 00
Kentucky coffee tree	10	Platanus occidentalis, sycamore 50
Libocedrus decurrens, White cedar	3 00	-racemosa 1:0
Liriodendron tulipifera, tulip poplar	1 00	Prunus iticifolia 1 09
Lognat	1.00	-sero ina dried berries 50
Lupinus arboreus	8 00	PSIDIOM Cattleyanum strawberry guava 3 00
Magnolia glanca, sweet bay	3 00	Quercus agrifolia 3-chrysolepis 2-dumosa 2
MAGNOLIA GRANDIFLORA Linnaeu	s. A	-emoryi to-Engelmanni 6-K·llogi 3 - Palmeri
beautiful flowering evergreen tree.	1 60	Rhamnus californica 4 - carolinus dry berries, 1
-grandiflora, dr.ed berries	2 00	Rhododendron californicum maximum oz. \$1
-macrophylla '' '	2 00	Rhus copalina, dried berries 40
or pe oute,	3 00	-g-abra , , , 40
Myrica californica	40	RHUS INTEGRIFOLIA Nuttall. A stout evergreen shrub, at times attaining to the
Negundo aceroides, Box elder	1 00	rank of a tree, and a diameter exceeding five
· californica	1 00	feet. The rose colored flowers produced in
Nicoti na affinis, wild tobacco	1 (0	close panicles one to three inches long, fol-
-glauca, Tree '		lowed by deep brilliant red berries, coated with an icy-looking, wax-like substance that
-Palmeri, to order		is even more tart than the pleasantly acid berries. These berries make a cooling drink,
Nyssa multiflora, Black gum, dried berries		berries. These berries make a cooling drink, equal to lemonade (almost indistinguishable in
Oreod phne californica	1 00	flavor.)
Photinia arbatifolia	00 1	In Southern and Lower California this is
Picea amabilis	4 00	often called Mahogany, from the rich and beautiful color of the wood.
-bracteata	10 00	-integrifolia, Lemon berry 4 00
-concolor	4 00	- ovata, sugar berry 60
-Engelmanni	8 00	Ricinis communis, castor bean
-grandis	3 00	Zanzib rensis
-magnifica	5 00	Romneya coulterioz \$
-nobilis	5 00	Rosa californica, hips oz \$1 -minutifolia oz \$4
- puugens	8 00	SCHINUS MOLLE Linnaeus. The Peru-
-subalpina	8 + 0	vian, or Mexican, Pepper tree, one of the most
Pinus Benthamiana	4 00	graceful and popular of ornamental trees in California; with pendant, fern-like, foliage,
-contorta, cones \$ tb 30c	10 00	and bearing clusters of beautiful rosy-red ber-
PINUS COULTERI Don. Big-cone p	ine,—	ries,
PINUS COULTERI Don. Big-cone p the "cone elongated, elliptical, of mat- size and weight, 15 to 20 inches long,	chless	Schinusmolle 1 00
often weighing 5 to 8 pounds."	, and	SEQUOIA GIGANTEA Lindl & Gordon. The Giant Redwood, or "Big Tree" of California—
-coulteri, cones 30e each	3 00	the largest tree known in the world.
-flexilis	6 00	SEQUOIA SEMPERVIRENS Endl. Red-
-Fremontiana-see monophylla	2 (0	wood, "one of the most colossal trees of the globe."
-insignis	2 00	Taxus brevifolia 8 00
-Jeffre, i	3 00	Thuya gigantea
-Lambertiana, sugar pine, cone 25c	2 00	Torreya californica
-monophylia, nut pine	2 00	Vitis californica, grape 1 (0
- monticola	510	Yucca aloifol a vz 50c -*arborescens 1-baccata
- muricata, cone 10c	6 00	- brevifolia l-mojavensis ('baccata') 40c
-Parryana 'oir., pinyone	4 00	-truncata 1-Whipplei 40c

OUEER THINGS.

Scorpio allenii, scorpion, 30 ...

Trap-door spider 25c, nest (portion with lid) 25c. Crabs 5c to \$1-also other crustacea, barnacies &c Echinarachnius excentricus, flat sea-urchin or 'sand dollar,' with or without spines, 5 @ 20c

Strongylocentrotus purp rascens 10 @ : 0e. Egg of Leopard shark, Heterodontus fran isi. odd, resembles a piece of twisted glue, 15...

Devil fish, Octobus punctatus, 50c Goose barnacles, very odd, 10:

Feather moss, Aglaophenia struthionides, 25c.

Pinus Torreyana cone 35c

FOR SALE -BOOKS AND MAGAZINES.

Agricultural, Stockraising and Mineral Resources of Colo., Utah, Washington, Kas., Oregon, Nebr., Wyo., Idaho and Montana, ill., about 100 pp. each, all

AMER. MUSEUM of NAT. HISTORY: b i-viii \$3: Ann. r 1-15 ('70-55 incl.) ARLOING, S .:

-Recherches anatomiques sur le bouturage des Cactees. Ann. des Scienc. Nat. VI. Bot. iv. 95-152, pl. 1-2. AUSTRALIAN MUSEUM:

Biggle Berry Book: 152 pp., 60 colored

246. 6 Je 1876.

-A cardon forest. Zoe. i. 26. Mr 1890. CALIFORNIA ACADEMY of SCIENCES: California Fruits and How to Grow Them: Wickson, 2d revised edition... California Trees and Flowers: Orcutt, ill CANADIAN INSTITUTE:

Proc. 3d ser iii-vii;

-new ser i 1 ('97)

Annual reports, 1886-'93 4 Transactions i -v 1

CANDOLLE, A. P. de:
-Memoire sur quelques especes cactees, nouvelles ou peu connues, 1834. (27 p. 12 pl.).

-Revue de la Famille des Cactees; -Revue de la ramme des cactees; avec des observations sur leur vegetation et leur cuiture, ainsi que sur celles des autres plantes grasses. 1829. (119 p. 21 pl.). CASPARI, HERMANN:
-Beitrage zur Kenntn ss des Hautgeweles der Cacteen. 1883. (55 p.).

CASTLE, LEWIS:

—Cactaceous plants: their history and culture, 1884, (93 p. et 16 f.). CINCINATI SOC'Y of Natural History:

City and County of San Diego, California: Climate, resources, commerce,

COLLA, A.:

-Plantæ rariores in regionibus Chilensi-

COLORADO College Scientific Society:

Colorado Sights and Scenes: 76 pp., etc. COULTER, JOHN M.:

revision Preliminary of the North American species of Cactus, Anhalomum and Lophophora, Contr. U. S. Nat. Herb. iii. 91-132, 10 Je 1894.

-Pre iminary revision of the North American species of Echinocactus, Cerens, and Opunt a. Contr. U. S. Nat. Herb. iii. 355-

462. 1 Ap. 1896. Manual of the phanerogams and pterid-

Manual of the phancrogams and pteridophytes of western Texas, Contr. U. S. Nat. Herb. ii. 1-152, 27 Je 1891, 153-346, 1 Je 1892, 317-548, 10 My 1894, COVILLE, FREDERICK VERNON:

-Botany of the Death Valley expedition, Contr. U. S. Nat. Herb. iv. 29 N 1893, 6320 p. 21 pl. 1 map).

Divenport Academy of natural sciences,

Preum city: 61 photov.ews (o um ian exp. 5 c Dunglison, m d cal dictionary ... 3 50 Dunham, science of the apenti s

Difficult of the Arkana of the Arkana

Al Souri, to San Diego, in Canfornia, including parts of the Arkansas, Del Norte, and Gila rivers. By W. H. Emory. 157-159, 188, (2 pl. 15 f.).

—Sketch of the botany of Dr. A. Wislizenus' expedition from Missouri to Santa Fe, Chihuahua, Parras, Saltillo Monterey,

Fe, Chihuahua, Parras, Salt.llo Mosterey, and Matamoras, Mem. of a tour to northern Mexico in 1846 and 1847, by Wistizenus, 1848, 87-115 (1-31).

—Cactere of Plantæ Fendlerianæ. Mem. Am. Acad. iv. 49-53, 1849.
—et J. M. Bigelow: Description of the Cactaceæ collected on route near the thirty-sixth parallel, explored by Lieut. A. W. Whipple in 1853, 1854. Rept. of Expl. and Surveys for a gailroad from the and Surveys for a railroad from Mississippi river to the Pacific ocean. iv.

Mississippi river to the Pacific ocean. iv. 27-28, 1856, (24 pl.).
—Cactaceæ of the boundary. Rept. U. S. and Mexican Boundary Survey. ii. pt. 1. 1-78, 1859, (75 pl.).
—Cactaceæ. Rept. upon the Colorado river of the west, explored in 1857 and 1858, by Lieut, Joseph C. Ives. Pt. iv. Botany, 12-14, 1861.

Additions to the cactus-flora of the territory of the U. S. Trans. Acad. Sci. of St. Louis. ii. 197-204.

-Cretale e of Clarince King's exploration of the fortieth parallel. v. 115-120, 1871.

-Cactacem of Simpson's expedition. 436-

443. 1876. (3 pl.). —Cartices of Wheeler's exploration. vi. 127-122. 1878.

les 127-172, 1878.

1.) — The pulp of Cactus fruit, Trans. Acad. Sci. of St. Louis, ii, 166-167, O 1861.

Fee—Cacter of Plantre Lindheimer anæ,—I. Boston Jour. Nat. Hist. v. 245-247 (37-39), 1845, II. l. c. vi, 195-209, 1850.

— Notes on the Cereus giganteus of southeastern California, and some other Californian Cactaceæ, Am. Jour. Sci and Arts, II. xiv, 325-339, 446, (1-5). N. 1852.

—Further rotes on Cereus giganteus of southeast California with a short account of another allied species in Sonora.

count of another allied species in Sonora. Am. Jour. Sci. and Arts II. xvii. 231-235 (1-5). Mr 1854.

-Synopsis of the Cactaceæ of the terri-

tory of the United States and adjacent regions. Proc. Am. Acad. Arts and Sci. iii. 259-346. 1856.	Jones, modern Europe, vol 3
Engelmann, George: Reprint of botan- ical writings, 103 plates of caeti; 548	Transactions x-xiii
pp.; 4to	Keen, West coast shells 175 Kern r A. Schidae id Horam exsiccatam
— A ditions to the fauna of san Diego 30 —On etraodon setosus 0	Austro-Hungaricam ini-y '84-8 3 · 0 KLEEBERG, DR.:
— Amer. Gobiida & Callioni a, list &c 30 Erythea, i-v	-Ueber die Lebensverhæltnisse der Cacteen. Konigsberger Naturwissen. Unter-
Esoteric ii 13-2 iii-vii 125-8	hart. 1846, 159-178.
ESSEX INSTITUTE: B. xxv-xxvii	Kunz, precious stones
FARM AND FIRESIDE: Fate of sir John Francia discovered 75	Die-ewegung in d. botanischen No-
FIELD COLUMBIAN MUSEUM: Publications 5, 7 9-2; FLORISTS' EXCHANGE:	menclatur von Ende 1891 bis Mai '9 3) LADIES' HOME JOURNAL:
FLORISTS' EXCHANGE: FOERSTER, CARL FRIEDRICH:	Lea, synopsis of genus Uni 3 0)
et Theodor Rumpler: H. Handbuch der	" observ tions on genns Uaio, 13 vol 60 00 LEHMANN, J. G. C.:
Cacteenkunde, 1886. (1030 p. 141 f.). Franklin, surgery, 2 vol 10 00	-Fugillus plantarum in botanico Ham- burgensium horto occurentium. Cont.nua-
Franklin, surgery, 2 vol	tio. Cactorum species novas exhibens.
footlen m's mathematical companion V 4 U.	Verh, Leop. Carol. Acad. xvi. 315-320. pl. 12-16. 1828.
Sibbon's Rome edited by Milman, 6 vol. 3 0.3 GRAY, ASA: GREENE, EDWARD LEE:	LEMAIRE, CH.: —Les Cactees; histoire, patrie, organes de
GREENE, EDWARD LEE: Botany of Cedros Island	vegetation, inflorescence, culture, etc. 1868. (140 p. 11 f.).
New species from Mexico, etc 4	Cactearum aliquot novarum ac insue-
On some species of Dodecatheon 31 tudies in the botany of California	tarum in Horto Monvilliano culerum ac- curate descriptio. 1838. (42 p. 1 pl.). Monographia generis Melocacti. Acta
and parts adjacent, I	Acad. Caes. Leop. Carol. Nat. Cur. XVIII.
Guernsey, obstetrics	suppl. 1840. (122 p. 11 pl.). Leveille 3 a Iconographie des Champignons
HAWORTH, A. H.: —Saxifragearum enumeratio. Accedunt	de Paulet. IS55
revisiones plantqrum succelentarum, 1821.	L'n , K o'zsch & Otto: Icones Planta un rariorum horti regii botanici Berolinen-
(208 p.). Hayden survey, 2d rept, 1870 1 25	LINK, H. F.:
Hazlinszky F A Bem rkung zu d. deutschen	et Fr. Otto: Ueber die Gattungen Melo- eactus und Echinocactus nebst Beschrei-
n, nugarisch. Geaster arten	bung und Abbildung der im Konigl. bot- anischen Garten bei Berlin besindlichen
1878-1888.	cactus und Echinocactus nebst Beschreibung und Abbildung der im Konigl. botanischen Garten bei Berlin besindlichen Arten. Verh. Preuss. Gartenb. Ver. iii. 412-422. pl. 11-27. 1827. Lesener T Verstuden zu einer Mologr.d.
Herring, materia medica 7 00	Lesener T Verstudien zu einer Mologr.d.
Hitchcock's new & complete analysis of the Holy Bible 12 09	Aqui oliaceen '91 80 80 Long's expedition to the rocky mts, 2 vol. 12 00
Hofmeister W. on those mination, develop- ment and fructification of the higher cryp- togamican on the fructification of the	no atlas, 1823.
COMMERCE, 1802	Lorentz P + & G Niederlein: Botanica '81, (Expedicion al Rio Negro, 2) 9 00
Hornemann J W Hortus regius botanicus Hafniensis in usum Tyronum et Botano-	Lossing, field book of the revolution 25 00
philor m, i & ii. 1813-2	Loudon ladies' flower garden of ornamen-
Hul's Jahr, 2 vol	tal annuals 40
Illustrated travels, 2 vol	Ludlam, diseases of women
e mp ete 12 00	Lyon, bulletin de la Soc. bot ii 9'91 1 30 MacMillan, Metasperme of Minn, valley 3 00
Index Kewensis: Hooker & Jackson, 4 vols	Mantell, pictorial atlas of fossil remains, 39 00
vols,	Manual on Orchard Planting, 8 pp 10 March, Our Father's house
1, 3, 4, 6 & 7 2 00	March, Our Father's house
Irish rebellion of 1798	home life in the Bible
ischen Knolt nund Zwiebelgewachse, '50. 80	Pflanzen f. K. bot. Gart, zu Munchen.
Jahres-Bericht d Preus. Bot. Vereins, '91-2. 1 75	idem in Abbildungen u. Beschreib-
Jonas V Ueber Inflores enz u. Boute v Gunnera man cata. 1892	ungen, nebst Anleitung ru ksichtlich ihrer Custur

	Oremit Seed and Flant company	2)
	MASSACHUSETTS HORT. SOCIETY:	-Si Senor Cacti, Demorest's Family Mag-
	Massachusetts cororts on the herbaceous	azine, xxxi, 141-145, Ja 1895, (16f.).
	plants and quadrupeds '40 3 00	-A prickly family. Cal. Ill. Magazine, v.
	Massalongo C.: Acarocecidii nella flora	—A prickly family, Cal. Ill. Magazine, v. 177-187. Ja 1824. (14 f.). The Tuna, and other papers: Orcutt, ill20
	Massalongo C.: Acarocecidii nella flora Veronese '91	The Tuna, and other papers: Orcutt, ill20 Epiphyllum, and other papers, ill
•	Mettenius G Cryptogamae vasculares 90	Epiphyllum, and other pipers, ill
	Meyer E Plantarum Surinamensium corol-	Owen on the Wegatherium 15 00
	lanum primum 1 00	PACIFIC ENSIGN:
	MIGUEL, F. A. W.:	PALMER, EDWARD:
	—Genera Cactearum. Bull. des sciences	
	physiques et naturelles en Neerlande.	Pansy's stories, 30 vol each
	1839. 87-118.	Am. Sci. vi. 67-69. Jl 1889. Pansy's stories, 30 vol. each
	-Echinocacti novi descriptio, adjec-	-Arctostaphylos 30
	tis de Melocacti et Echinocacti speciebus	-b t ob-ervations in western Wyo. 1874 75
	quibvsdam anim adversionibus. 1836.	-Chorizanthe 30
	(9 p. 1 pl.). Mt Desert and its flora, introduction 5	-Biographical sketch and porter t 90
	Mt. Desert and its flora, introduction 5	Parry's Lytus Tree: A. Kellogg
	miller, Hugh testimony of the rocks 2 00	PECK, G. H. r of the bolanist N Y 1874 75
	—the old red sandstone 2 00 —cruise of the Betsey 2 00	ot so called cannel coal from the Ko-tanic of
	MISSOURI BOTANICAL GARDEN:	B C 18: 2 30
	Miguel A W lora van Neuerlandsch in	PENZIG, O: L'Institu o bo anico Hanbury della
	die '60	R. Università di Genea 1892 1 00
		TELFER, LOUIS:
	Mohl H v. Grandzuge d. Anatomie n. Physiologie d. Yegetab Zell . '51 1 50	-Enumeratic Diagnostica Cactearum
	MONATSSCHRIFT fur Kakteenkunde:	Hucusque Cognitarum, 1837. (viii et 192 p.).
	Morette G Sugri anacardi orientale e occid. 90	-Beschreibung und Synonymit der deut- schen Garten lebend vorkemmenden
	Moritzi A Die Flora der Schweiz. '47 1 00	Cacteen. 1837. (232 p.).
		BFA unique cony. interleaved, with nu-
		merous interlineations, notes, and some
	Mueller Fervon 2nd systematic census of Australian plants, '89	
		p rtions rewritten enti ely by the author.
	Murray travels in NA i-imperfect copy 1 25	\$500 00 is asked for this copy.
	Oliver D. note on Hamame.is & Loropeta-	-et Fr.Otto: Abbi'dung und Beschreibung Bluhender Cacteen, i. 1813, (30 col. pl.).
	lum. 62~~~~ 60	Bluhender Caeteen. 1. 1813. (30 col. pl.),
	Mon. terrestr rial moliusca U.S., Tryon 0 60	-Idem. n. 1846-1850. (30 col. pl.). Perry's expedition to Japan & Chma seas 12 00
	Monograph treshwat runn alve mollusca	PITTONIA:
	of U.S., Haldeman & 1 ryon 40 00	Pollard, the lost cause, very rare 8 00
	NAsp, of Sagittaria & Lophotocarpus 60 ORCUTT, CHARLES RUSSELL:	Pa. geological survey, 2d, 1_0 vol
	ORCUTT, CHARLES RUSSELL:	
	-California trees and flowers. 1891.	PORTER THOMAS C:
	(32 p. 7 f.). -New Lower California Cactuses. W.	PORTER, THOMAS C.: -et John M. Coulter: Synopsis of the
	-New Lower California Cactuses. W. Am. Sci. ii. 46-47. Je 1886. (1 f.).	
	-Cactuses of Southern California. W.	Pla f in mulaifage 100
	-Cactuses of Southern California, W. Am, Sci. ii. 168, Ag 1887, -The night blooming Cereus, W. Am, Sci. iii, 199-171, Ag 1887, (1 f.),	PRENTISS, D. W.: —et Francis P. Morgan: Mescal buttons, Medical record, 1, 258-266, 22 Ag 1896, (4. f.), PRESS AND HORTICULTURIST:
	-The night blooming Cereus. W. Am.	et Francis P. Morgan: Mescal buttons.
	Sci. iii. 169-171. Ag 1887. (1 f.).	PRESS AND HORTICULTURIST:
	-A sharp ranniy—the cactuses, W. Am.	taue, pathology 7 00
	Sci. iv. 13-14, Ja 1888. (2 f.) 23-24, F. 1888. (1 f.).	Records of the revolution ry war, imper
	-A new species of Cereus, W. Am. Sci.	tert copy, rare 4 00
	vi. 29. My 1889.	Republica de columbia, vol. 1, 1827
	-Some notes on Echinocactus. Gard. and	Ridgway, nomenclature of colors for nat. 4 00 koberts, theory & practice of medicine 5 00
	For. i i. 238. W. Am. Sci. vii. 67-70. D. 1890. (2 f.). —The Tuna. W. Am. Sci. vii. 153-157. Ap	ROYAL GARDENS, Kew, England:
	The Tune W Am Sci vii 152-157 An	RUNGE, CARL:
	1891. (3 f.).	-Zwei neue Cacteen. Gartenflora. 1882. 165-106. (2 f.).
	-Epiphyllum, W. Am. Sci. vii, 169-173.	105-106, (2 f.).
	My 1891. (2 f.).	ural Australian, The xiii. 1, 2, 7-12 1 00
	The rainbow cactus. W. Am. Sci. vii.	New series, i. 4-5, 0-12; ii. 1-9, 11, 12; iii. 3 00
	236-239. S. 1891. (3 f.). —Caeti at home. W. Am. Sci. viii. 117-120.	Saer d bio raphy & history 4 00
	N 1894. (3 f.).	SALM-DYCK, JOS. de: —Cacteæ in Horto Dyckensi Cultæ, anno
	-Nomenclature, W. Am. Sci. ix. 1-2. Ag	- Lacter in Horto Dyckensi Cultæ, anno
	1895, (1 f.).	1849, secundum tribus et genera digestæ.
	-Flora of Southern and Lower Califor-	Say de ription North American shells 12 00
	nia. Allehesklist of the flowering plants	SCHIMBLIL, EDCARD.
	and ferns, 1885. (13 p.). - notes on an Dirgo mollusks	-Grunnzuge der Cacteenkunde. 1886.
		(123 p.).
		DCITHERD BITT, Mr. 0
	—Southern and Lower California flora. (1883, 4 p.).	—Beitrage zur Anatomie der Cacteen, 1842. (10 col. pl.).
	(1000, 1 p.).	(P 11/1

16	Orcutt	Seed	and F	lant	Com
SCHUMANN.	KARL	:			
SCHUMANN, Cactaceæ ir lichen Pflanze	n Engl	er-Pre	qntl's	Nat	ur-
lichen Pflanze	nfamili	en. iii	(6 a)	156-2	205,
1894. (— I.).					
SCIENTIFIC	AMER	ICAN	:		
1894. (— f.). SCIENCE: SCIENTIFIC Semi-Tropical F	Planter:	4:/o., i	ill., ab	out	
160 pp	TETTE O	ilibis			1.00
i. O 1896-My	1897. (64	p. 15	f.).		
SOCIETE SCI	ENTIF	TQUE	de Cl	HILI:	
SOCIETE ZOO	DLOGIC	UE d	le FRA	ANCE	1:
SUCCESS WI	TH FI	OWE.	RS:		4)
Summe Vittatu	m ac Vit	iorum,	1571, 2	vol. 9(00
SURINGAR, V	W. F. F	₹.;:		1. 1 1	
—Melocaeti no	OVI (EX	unsuu	s are	nipei	agı
Aruba et Bo	naire.	Acad.	Reg.	Nee	erl.
Scient. Amstel	od. x x.	183-19	5. D 18	85.	
-Neuere Erfa	hrunge	n Meh	rere (Jacte	en.
Semi-Tropical I 160 pp. 160 pp. 160 pp. 160 pp. 161 NHARON CAC 160 1896-My 160 SOCIETE SCI SOCIETE SCI SOCIETE SCI SOCIETE SCI SUCCESS WI Summa Vitatum SURINGAR. Melocacti no Indici-Occiden Aruba et Bo Scient, Amstel —Neuere Erfa Nov. Act. Nat 1833. The Ups &c. 9 1 TOPREY BO TORREY BO TOUMEY, JA —The Giant of 641-644; S 1877.	cur.	A1A. 11	124.	ıм. тэ.	10.
The Mas &c. 9	pts			2	2 00
Tobacco lands it	Florid	T	IIP:		10
TOUNEY BOT	MES W	.:	UD.		
-The Giant	Cactus.	Pop.	Sci.	Mo.	li.
The Giant (641-644; S 1897. TRELEASE, —A cactus corcal garden. W	(2 f.).	A 3/L .			
TRELEASE,	willLi.	AM: the M	issouri	bota	ni-
cal garden. W	. Am.	Sci. vi	i. 187.	Ag 18	891.
(1 pl.).	e :				
(1 pl.). —Sugar maples —prelim, list pa	& m In	Winte	Y	. oin	50 40
- preum, list pa	rasuue II	ungi or	WISCOL	ism	1 00
-N A species of - Gayo	rynmez	& Dei	aduvali	9	40
— — Gayo — — Fpilo —on Cearothus	pnytum	& 1501:	STUVALL	ct	1 00
- r pile	mm.ea		***		40
—on Cearotuus —Leitneria flori	dana				40
-Lettnera nort	edha	٠			20
— rugiandaceæ e	late We	I Blue II			10
rnomps n Liga Unciunta nolvel	mte wo	mas U	Gallow	av.	10
UNDERWOOD: d	istributi	on of I	soctes.		30
Utah Sights and	Scenes	: 56 p	p., etc.		.05
VICK'S MAGA	AZINE:	NN.			
Beitrage zur	Morph	ologie	und A	nator	nie
der Rhipsalid	een. Ja	ahab.	f. m. l	Botan	ik,
1X. 1873. (36 p.	BENO:				
-Biographical	index	to No	orth A	meric	an
botany. Pt. 1.	Polypet	alæ. N	Mr 1878	(476)	p.).
Botany of Calife	t An ornia: F	Do-any Frewer	and W	a.t.	70
son, 2 vols	E			\$1	5.00
Waverly novels	lov 8,	4 NT	10.10	(5 00
West American	scientis	L, NOS.	12-19,	ō5-	.10
WEST AMER	RICAN	SCIE	TIST	:	
White's hi tory	of the v	vorld			3 0
Windek, astron Windle, E. D. bi	inds of	engiri vi Hintirea	ngs		1 25
ZUCCARINI,	JOS. GI	ERH.:			
-Plantarum v	el minu	s eogn	itarun	i, que	in
— Leitnevia flori— Luglandace of Thomps in Luga Unciunla polvel Under Sights and VICK'S MAG. WATSON. SE—Biographica botany. Pt. 1.— in tipations Botany of Calife son, 2 vols.— Waverly novels West American 65, 67-80, each Willock, astron Windle, E. D. bi ZUCCARINI.—Plantarum v Horto botanic censi servantu Fasc, III. Ce	o nerb	artoqu	e regis	5 moi	1d-
Fasc. III. Ca	acteæ. 5	97-742.	(5 pl.)		
Wood, insects at	t home				2 50
wood's imeivilla Wood's il natur	seq race al histor	'S		18	5 00
Wood, insects at Wood's uncivitie Wood's in natur Standard "Zoe: A journal	11	6.4	rot, clo	th 50	3 00
Zoe: A journal	of biolo	gy, 4	vols	10	0.00

Meteorites and other minerals, gems, etc. wanted.

Review of the Cactaceæ

By Charles Russell Orcutt. Original descriptions carefully compiled and reprinted, with synomy, 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 5 parts at \$1 each=\$3 to subscribers in advance (3 parts now ready). "Very valuableabove all works that come to my table I want a complete set of this,"—Thomas Mechan.

Type, quoins, cabinets, wood furniture and other printing a aterial for sale-proof of type on request. Complete outfit, press 7x11.

CEREUS BRANDEGEI Coulter.

Echinocereus; new, from Baja California. \$1.50; ciuster \$1 for each head.

C. hamatus - none remain.

C. MERKERI. 50e.

ECHINOCACT'S ELECTRACANTHUS, 75c. FOUOTIERA GIGANTEA Orcult.

Idria columnaria Kellogg; a curious tree of Baja California which we now advertise for the first time at \$2 to \$20; resembles a great carrot with its root up in the air; 'cirio.'

MAMMILLARIA NIVEA, \$1.50

M. crassispina, 40c.

Tillandsia recurvata, air plant, 20c.

Pedilanthus macrocarpus, \$1

Books wanted in exchange for seeds, plants, bulbs and specimens.

Pearls from the Haliotis or Earshell, 10c to \$25; two var. shells 50c.

 $\begin{array}{ccc} \textbf{Cacti} & \$100 & \text{collection (our choice) for }\$50 \\ -\text{assorted or all different.} \end{array}$

Mineral Kingdom is a small monthly that is devoted to mines and minerals—send a 2c stamp to 868 15th st. San Diego California.

CONTENTS:

no roe 8_0

Trees-seeds	
Shells-separate list.	
seeds	10-12
Plants	8-10
Palms—seeds	10-11
Ferns	10
Curiosities	
Caeti	2-8
Bulbs	1-2
Books and magazines	13-16
Agavespag	0500

REAL ESTATE.

ORCUTT, San Diego, California.

GOLDEN MINTS

Volume I. Number 1.

October, 1901.

Price 5 cents.

THE WEST AMERICAN MINING AND EXPLORATION ASSO-CIATION.

San Diego, California.

The objects of this association are to further the systematic and scientific exploration of West America, and to foster and promote in every legitimate manner the various branches of the mineral industries. There are hundreds of undeveloped mineral properties in the western United States and Mexico, containing gold, silver, copper, iron, lead, and other metals, or valuable minerals, waiting for some one with capital and business judgment to turn them into paying mines. No investment yields better returns than a good mine. But there are thousands of alleged mines or prospects, and many fortunes have been spent on worthless claims, while valuable properties are often ignored for years, until hance or education reveals their val-

There are few mines for the poor man. It takes money to operate on a scale commensurate with the business involved. It is a common saying that "mines are made, not found." Igenterprises have been wrecked.

other consideration than an agreement avoided. to do a certain amount of development work, sufficient to demonstrate the val- shares, of the par value of \$1.00 each, ue of the property. Conditions are sold only at par, and the proceeds apnow favorable for working many plied in an economical manner wholly mines, abandoned years ago, when fa- in furtherance of these plans, should

cilities for transportation, or for the treatment of certain classes of ore, did

The association is formed to "prespect for prospects"-to secure an exhaustive investigatioin and conservative reports upon mines and mineral lands, and to locate, purchase, or otherwise acquire such as prove of value. and to develope, operate and sell: also to buy and sell real estate, to buy, sell and deal in minerals, gems, rocks, ores and metals, and general merchandise, when found desirable, to erect smelters, mills and factories, and to engage in other business that may further its aims.

The success of the enterprise depends greatly upon the ability, judgment and honesty of the managerspoints of vital interest to the intending investor. Economical int lligent. honest effort will win success. fers of "a sure thing", no big promises of things uncertain of accomplishment, will mar the simple statement of faith in legitimate mining as a business. Hundreds of claims may be examined before one of true worth is found, but a single success will abundantly reimburse the association for porance and insufficient means, are the many failures. By keeping in touch two rocks upon which many mining with the mineral industries in Europe and America, and employing the ser-Many valuable claims can be bought vices of specialists of known reputafor a small sum. Often the controll- tion, the expensive experiences and ing interest can be obtained without failures due to ignorance should be

A capital stock of half a million

cial basis.

paid and nonassessable.

unknown value at fictitious prices, 2 pounds. The aim instead is to faci i'ate the development and utilization of proper ies principal ore. of merit. Thus it is hoped to earn an interest in valuable mines, or acquire more precious than gold, occurs as a by purchase at moderate cost, prop- by-product of the lithia mines. erties that from a lack of means or a limited knowledge, might otherwise remain untouched. The association wil also act as brokers for the owners of developed mines. In this way the interests of the prospector, the mine owner, and the investor, may be best efficiently served.

following agencies:-Wm. H. Holcomb, County Clerk. Blochman Banking Company. First National Bank of San Diego. C. R. Orcutt, editor West Am. Scientist. Eugeue E. Shaffer, County Auditor. Ira J. Gray, Book Exchange, 1641 F str.

Subscriptions will be received by the

Ernest Schernikow, 18 Broadway, N. Y. METALS AND ORES.

ANTIMONY-An ore carrying about 38 to 40 per cent of this metal, and from \$5 to \$30 per ten in gold, occurs near San Diego, and awaits development.

CAESIUM-A rare metal contained in minute quantities in lepidolite. It would prove useful if an available supply existed.

LITHIUM.-Amblygonite, lepidolite, spodumene, and triphylite are the principal ores of this rare metal, the lightest known.

PLATINUM.—The (onstant'y increasing demand for this widely dis-

place the association on a firm finan-tributed metal in the arts and manuface. tures of the world, and the present line. Subscriptions of from one to one ited sources of supply, have in recent hundred dollars per month are invited, years greatly enhanced its price; about to terminate whenever the assessed 80 per cent, of the present supply is devalue of the property of the associa- rived from the alluvial deposits of the tion shall equal its capital stock, all Ural mountains, but there are few is unsold shares to be then withdrawn any of the gold-bearing gravel beds of from sale. All stock will thus be fully the world that have failed to yield this metal. Platinum ore is usually found It is the desire of the association to in the form of rounded or flattened keep in close touch with prospectors grain or "sand," occasionally in irreguand discoverers of valuable mineral lar lumps of the size of peas; large nug-It is not the intention to gets are very rare—the largest as yet employ or "grub stake" prospectors, found weighing 21 pounds. The largest or to purchase with stock properties of ever found in America weighed nearly

QUICKSILVER.—Cinnabar

RUBIDIUM—One of the rare metals.

MINERALS.

Twelve years ago the writer contributed to the San Diego Union a brief annotated list of the minerals then known in San Diego county. The county has since been divided into two, but more, rather than less, territory is now tributary to San Diego, hence the present list will not be confined to the arbitrary limits of the county, but to the territory naturally tributary to our bay.

ACHROITE (colorless tourmaline)— Of gem quality, has been discovered in San Diego county, California, associated with other lithia tourmalines.

ACTINOLITE — Abundant in Colorado desert.

AGATE-Occurs in various forms in Southern California, but not in commercial quantity. The world's supply is principally received from Uruguay and Brazil, which is mainly cut and polished in Germany.

ALABASTER-An abundance of anparently good quality of this form of gypsum occurs on the Colorado desert.

and in Baja California.

ALLANITE-Named for T. Allen, who discovered it among minerals from East Greenland, contains the rare metals cerium, didymium, glucinum. lanthanum, and yttrium, together with alumina, silica, lime, and iron, with traces of magnesium, manganese, soda, copper, and water. This occurs in Pennsylvania, New Jersey, and in Southern California.

ALMANDITE-Red garnets are not rare in the California placer mines. Some few crystals of gem value have been produced in Bernardino San county: the finest having been valued as high as \$50 apiece. In the placer mines in Lower California the garnets were formerly saved, and sold for \$5 pound-being popularly called rubies-like the garnets of Arizona and New Mexico, which are said to he much superior to the "Cape Rubies" by artificial light.

ALUM-See kalinite.

AMAZONSTONE—A beautiful semiprecious stone of the feldspar group; the finest specimens of which come from Pike's Peak, Colorado. Has been reported from Baja California, but I have seen no specimens in proof.

AMBER-See succinite.

AMBLYGONITE — Associated with lepidolite in the lithia mines of the county.

AMETHYST—Deep purple, bluish violet fading almost into pink, crystlline variety of quartz. Colorado yields many fine specimens. May be expected to occur in some of the mines of the Colorado desert.

ANGLESITE—Sulphate of lead has been reported from the Colorado desert in some abundance; composition about 73.6 per cent aside of lead, and 26.4 per cent sulphuric acid.

ANTONITE—A talc-like mineral, discovered in a copper mine at San Antonio, Baja California, not far from Todos Santos bay. It was formerly shipped to New York and used in the manufacture of decorative papers.

ARGENTITE—Silver glance is composed of about 87.7 per cent silver and 12.9 per cent sulphur. One of the most valuable of silver ores.

APATITE—Phosphate of lime has been reported from the property of the an Jacinto tin mining company.

ASBESTOS—A four-foot vein seven miles east of Elsinore, Cal., has been worked to a considerable extent, and the product manufactured into boiler covering, etc. Other deposits exist in the mountains bordering the Colorado desert on the west, but the demand on

this coast seems not to justify their development at present.

ASPHALTUM—Occurs native at various points along the coast from San Diego northward. California produced in 1896 enarly 75,000 tons, worth about half a million dollars.

ATACAMITE—A native exychloride of copper, originally found in the form of sand, in the desert of Atacama, between Chili and Peru. A specimen received of Emiliano Ybarra from a mine near Calmalli, Baja California, is identified as this species.

AZURITE—"Mountain blue" (blue carbonate of copper) occurs sparingly in some of the copper mines of Southern California. One of the most beautiful of copper ores, magnificent specimens of which have been produced by the copper mines of Arizona. Composition about 69.2 per cent copper oxide. 25.6 per cent carbonic acid, and 5.2 per cent water.

BARITE—Barytes or heavy spar is composed of about 65.7 per cent baryta and 34.3 per cent of sulphuric acid. The present supply in the United States is excessive of the demand.

BERYLS—Quite equal to those f on the Ural mountains have been produced in Maine and North Carolina. Their occurrence in San Diego county has re-

cently been predicted.

BRAZILIAN EMERALD—The emblem of the Brazilian clergy, is not an emerald proper, but a green colored tourmaline. A few green tourmalines have been found in San Diego county, in the lithia mine at Pala, and in several other localities, some of them of the finest gem quality. One beautiful specimen' showing a perfectly flat termination, is banded green at the end, then a band of achroite shading into rubellite where fractured. Another specimen is green at the center, with a thin outer crust of black.

BIOTITE—Black mica occurs in various localities in Southern California and in Baja California.

BOLEITE—A rare mineral described from the copper mines at Santa Rosalia, Baja California, on the west coast of the Gulf of California. Occurs in perfect cubes.

BORAX—Originally obtained from a lake in Thibet; composition about 36.6

shade of blue and green. The deserts a piece of mosaic work. of California and Nevada produce an- CHALCOPYRITE - Copper pyrites 508,000 pounds, worth \$675,400.

08,000 pounds, worth \$675,400. ing developed near Encinitas.

CALCITE—Carbonate of lime, con-CHRYSOCOLLA—Silicate of copper, sting of lime and carbonic acid. composed of 45.2 per cent copper oxide. sisting of lime and for the manufacture of cement. Thinolite, occurring on the Colorado desert. is another form.

Limestone occurs abundantly in various places in Southern California, and is mined at Colton and San Jacinto.

Marble occurs in San Diego county in various colors, but the quarries are as yet wholly undeveloped. Some delicate yellow marble-the most highly prized color among the ancients-occurs on the Colorado desert.

Ophiolyte, or Verd-Antique marble. occurs on the Mojave desert, where large quarries of this beautiful and higly prized ornamental stone have

been partially developed.

CASSITERITE - Tin stone from Cornwall, England, is composed of 78.6 per cent tin, and 21.4 per cent oxygen. It occurs in the Black Hills, South Dakota, at Temescal, Riverside county. California, and near San Diego. The two latter localities may yield specimens equal to that from Durango, Me ico, which is polished as a gem.

CERARGYRITE - "Horn silver" (chleride of silver), composed of about 75.3 per cent silver, and 24.7 per cent c'ilorine, weighs 345 pounds per cubic foot, 5.3 cubic feet making a ton.

CHALCEDONY - An uncrystalized translucent or clouded variety of quartz, white, yellow, brown or blue (usually whitish), having a luster nearly like wax. When arranged in stripes or layers of different colors it constitutes agate; and if the stripes are a'l hovicontal, it is called onyx.

per cent boric acid, 16.2 per cent soda, the United States and Mexico, being and 47.2 per cent water. Of a white covered with pebbles of every concolor, sometimes grayish, or with a ceivable color and as smoothly laid as

nually about half a million dollars' exist in large deposits in Baja Califo worth, the product in 1896 being 13,- nia, and a mine of this ore is now be-

Rhombohedial in crystalization. In- 34.3 per cent silica, and 20.5 per cent dudes marble, limestone, calcareous water. Beautiful specimens of this tufa, etc. The cement rock of San ore occur on the Colorado desert, near Diego county (notably in Jamul val'ey) the Colorado river, and in Lower Calis a form of calcite, especially adapted ifornia. It is sometimes mistaken for turquoise.

> CHRYSOPRASE-The locality near Visalia, Cal., yielded to the value of \$400 in 1896, more than half of it for cutting, the rest for specimens. Chrysoprase is a translucent, bluish-green or yellow-green chalced-

onv.

CINNABAR-Composition 86.2 per cent mercury, 13.8 per cent sulphur, weighing 549 pounds per cubic feet pe: ton. This is the principal ore of quicksilver, and has been reported Riverside and San Diego counties, but I have seen no specimens in proof. The writer has five specimens from two distinct sources, alleged to have found in Baja California. The industry in this county is practically confined to California, the product in 1896 being reported worth over one million dollers.

CORUNDUM-Reported from

Angeles county by Dana.

CUPRITE-Red oxide of copper; red copper; reported from the Colorado desert.

CYANITE-Large quantities of small crystals occur in the Cargo Muchacha district, on the Colorado desert. Noue of gem value have been covered.

DENDRITE - "Footprints of fern"; some beautiful specimens have been collected on the Majave desert,

by Mr. Ira J. Gray.

DIAMOND-A small stone was renorted in 1898 as having been found in Baja California, about 50 miles south Portions of the Colorado desert in San of Ensenada. Diamonds have not been Diego county are strewn with water- found in such numbers and size in worn fragments of chalcedony of differ- California as to render the search for ent colors, acros of the mesa-like form- them profitable, but no serious prosation, near the boundary line between pecting for them has yet been attempted. Itacolumnite or flexible sandstone, an alleged native of the diamond has been reported from San Diego county.

den as occuring 25 miles from Ogilby,

on the Colorado desert.

EPIDOTE-The United States produced \$250 worth of this semi-precious stone in 1895. Crystals in masses have been obtained by the writer near the Alamo, and associated with crystals of calcite from near the coast south of Santo Tomas, Baja California.

ERYTHRITE-Occurs at the Kelsey mine, near Compton, Los Angeles county, Cal., associated with an ore of silver and of cobalt in dark colored earthy masses in a gangue of heavy This occurrence was noted in 1881, and is described in the report of the state mineralogist for 1882, page 207, and in the fourth report, page 279.

FLUORITE-Colorado desert, in a massive form.

GALENA-Lead sulphide, composed of about 86.6 per cent lead, and 13.4 per cent sulphur, is one of the heaviest known ores, weighing 461 pounds per cubic foot, 4.34 cubic feet making a ton. It occurs in considerable abundance in some portions of the Colorado desert, carrying a greater or less quantity of gold and silver.

GARNET-See Almandite.

GILSONITE-A hydrocarbon, reported from Utah and Southern California.

GRAPHITE-Plumbago or black lead is a carbon like the diamond, with some iron oxide and clay. A good quality of this mineral occurs near the Jacumba valley, in San Diego county, California, in some abundance, but remains undeveloped. It also occurs in other parts of the country, but not in sufficient quantities to be of any commercial importance.

GYPSUM-Sulphate of lime, when pulverized the plaster of paris, of commerce; when crystalized known selenite; the finer granular variety is known as alabaster. Composed of about 32.5 per cent lime, 46.6 per cent sulhuric acid and 20.9 per cent water. Very abundant near Riverside, on the new American industry inaugurated at Colorado desert and Baja California.

HALITE-The salt fields of the Colorado desert, of San Quintin bay, and of Scammons Lagoon, Baja California, by Dr. Le Conte years ago, but seems

ensure San Diego an abundant supply aside from her own product, and promise to add considerably to our commerce.

HEMATITE-This iron ore occurs sparingly on the Colorado desert, in greater abundance on the Majave desert and in Baja California, where the writer obtained some fine specimens of hematite in quartz in the Santo Tomas valley.

HYALITE, or Muller's glass-A variety of opal, is described by T. Beck as occurring in Beaver valley, Utah. fine quality of this stone occurs near

San Diego.

INDICOLITE—Blue tourmalines are reported as occuring in San Diego county.

ITACOLUMNITE — Flexible stone has been reported from the Jacumba valley, but has not been seen by the writer.

JASPER-Baja California.

JET-A fine black jet, evidently in some quantity, is reported from the vicinity of Santa Fe, New Mexico.

KALINITE-Alum occurs in considerable abundance in the sulphur mines of Baja California, especially in the region of the Cocopah mountains.

KAOLINITE-The kaolin found at Cajon mountain, now being independently tested by the owners of the numerous claims, has attracted considerable attention, and so far seems to with favor. An analysis by H. Boedtker & Co., gave the following result: Silica, 62.30 per cent; alumina, 20.50 per cent; iron (trace) .00 per cent; lime, 2.20 per cent; magnesia, .25 per cent; water, 11.60 per cent; moisture, 3.10 per cent. Rational analysis: Clav substance, 67.2 per cent; feldspar, 15.6 per cent; quartz, 17.2 per cent. LEPIDOLITE—Lithia mica occurs in

an immense deposit near the old mission at Pala—probably the largest and richest lithia mine in the world-upon which about \$4,000 were expended in development work during 1899. Lithia of American production-the product of this mine-was for the first time placed upon the market, and thus a the close of the century.

LIGNITE-A vein 4 feet thick, miles north of San Diego, was reported to have been since lost sight of and remains undeveloped.

LIMESTONE-About 11.5 cubic feet weigh a ton, or 174 pounds to the cubic foot. See calcite.

MAGNETITE-Occurs eight or nine miles north of Mesquite station, on the Colorado desert. I have also found magnetic iron ore in the mountains north of Salton; in the Encantada mine num, calcium, and natrium." Has bee near Alamo (rich in gold), in the Santo Tomas valley, and at San Ysidro, Baja

California.

MALACHITE-Green carbonate of per copper, composed of about 71.9 cent copper oxide, 19.9 per cent carbonic acid and 8.2 per cent water, forms the most beautiful of copper ores, at times becoming a semi-precious stone. The finest specimens are probably found in the Ural mountains, but magnificent masses have been mined in Arizona, and it usually occurs in copper mines where azurite, chrysosolla or cuprite are present, in the Colorado and Mojave deserts, and in Baja California.

MICA-The mica of commerce is a form of muscovite, but no mine in San Diego county has yet become a producer. See biotite, lepidolite, and

muscovite.

MOLYBDENITE-Composed of 60 per cent molybdenum and 40 per cent of sulphur; a soft, black lustrous, foliated mineral, often mistaken for graphite. Occurs sparingly in granitic veins near the Jamul and Jacumba valleys and at Campo, in San Diego county, and in Baja California, but not yet known to occur in this region in paying quantity. The United States produced this mineral for the first time commercially in 1898—about 10 tons, worth \$50 per ton.

MUSCOVITE-Common throughout

the granitic formations.

ORTHOCLASE-Feldsper is not rare near Ballena, and occurs at Julian and in Baja California in considerable quantity, and of a quality suitable for the manufacture of fine ware.

OBSIDIAN-Reported to occur in immense quantities near the head of the Gulf of Cortes, in Baja California. I have found small fragments in San Diego county, evidently brought from a distance by the Indians, who valued volcanic glass for the manufacture of arrow and spear points.

OPAL-Occurs on the Colorado desert, and also credited to the limits of the city of San Diego, but only the inferior varieties are yet known in California. Banded opal has been describ. ed as occurring in Beaver valley. Utah, some three miles from Granite Peak. See hyalite.

PECTOLITE-"A silicate of alumireported as occurring in Southern Cal-

ifornia.

PERIDOT-New Mexico.

PLATINUM-This metal is found only in metalic condition, sometimes alloyed with iridium or osmium. A nugget weighing nearly two pounds (only 23/4x3 inches in size) from Colombia South America, has been reported as the largest in America, with an intrinsic value of \$350. It contained 85 per cent pure platinum and 15 per cent of gold, palladium and rhodium. and had a bluish-white lustre. metal is almost as soft as copper and as ductile as gold. It can be rolled so thin that a thousand sheets in a pile would not exceed an inch in height.

PLUMBAGO—See graphite.

PREHNITE-San Ysidro, Baja California, associated with calcite.

QUARTZ—A cubic foot weighs 162 pounds, 12.34 cubic feet making a ton. Occurs in an endless number of varieties. See agate, carnelian, chalcedony, jasper, etc.

Rose quartz in magnificent masses has been found by the writer near Mesa Grande.

Silicified wood occurs in various parts of San Diego county, but in the greatest abundance and variety on the Colorado desert; while Arizona is noted for its Chalcedony park, where an entire forest is preserved in a beautiful agatized form.

Diatomaceous earth occurs on the sea coast near San Diego.

RHODONITE—"Between San Diego and Colton."

RUBELLITE—Beautiful radiations and masses of crystals of pink tourmaline occur in the lepidolite at Pala. A few crystals of gem quality, resembling those from the Isle of Elbe have been found in the county. The crystals measure two inches ameter.

RUTILE-This rare mineral was discovered by the writer at Mesa Grande

SALT-Fee halite.

SCHORL-Black tournaline; quite common in San Diego county and in Baja California, disseminated through quartz or feldspar. Crystals six inches in diameter have been observed.

TALC-A foliated variety occurs at

Elsinore, Cal. See antonite.

TOURMALINE-See achroite, Brazilian emerald, indicolite, rubellite and

TURQUOISE - Reported from the Colorado desert, but no specimens have as yet been seen by the writer. Certain copper cres are easily mistaken for this stone. Mines of this gem of great extent are being worked in the Mojave desert region northwest Vanderbilt.

WULFENITE-Very fine crystals of molybdate of lead were obtained by the writer in 1888 from some of the mines north of Salton, in the Colo-

rado desert. .

MINES.

CLEVFLAND COPPER GROUP.

One claim of 20.66 acres, patented. Total area: 88 acres, 4,533 square feet. Located on the west side of the Penos

Actos range, Penos Altos mining district, cran' county, New Mexico, 2 miles west of the town of Penos Altos, and 8 miles north of Silver City, the county seat and milroad station. Altitude, 7,500 feet. Alfiude of Silver City, 6,000 feet. Good roads from Silver City to the

Permanent water on the mines for on mp use; sufficient to run a large smelting I lant can be developed at a small ex-

Porphyritic-syenite hanging and foot wells, with quartzite, porphyry, syenite, delomite (lime), porphytite, iron and arts alternating between the several e bodies. The ore bodies vary in width rem 3 to 150 feet each, iron capped and a places quartz. The surface shows the per ore in bunches in the strata vary-is from 1 to 10 feet wide. The characcr of the ore is copper-iron carbonates, showing a little native and oxides of copand copper sulphides below the water level, the latter carrying a large per-centage of iron and zinc at the south end the ground, where a tunnel is run. as appear at depth, as is evidenced near-

Ores free smelting, 3 to 60 per cent. coplet, containing lime in a few places ad-

joining dolomite wall. joining dolomite wall. Ship of ore average 8 to 13 per cent, copper, remaind silica neutral.

Ore evn be marketed at the Silver City

reduction works,

Cost of mining, assaying and having to Silver City estimated at a promon small shipments; smelling charged by ton. On large shipments, are develof ment, the cost will be reduced 15 per

Not profit per ton (on a 10 per cent, ore) estimated at \$13.

A 3 per cent, copper ore can be smalled on the ground and marketed in the east

a profit.

This great deposit has the same geo-logical and mineralogical characteristics of the mines of Clifton, Arizona, and the Copper Queen mine, of Bisbee, Arizona, Copper in this formation does not play out, but gets richer and better defined as depth is attained, the ore existing in surface bunches and chambers, shoots below the water level.

The trend of the ore bodies and forma-

The trend of the ore bodies and forma-tion is N. E. Surface dip of ore bodies is 2) to 4) degrees N. W. from the vertical towards the vertical hanging wall. De-velopment shows the same to be both vertical and dip S. E. into the mountain

denth.

Very little gold and silver is found in these surface ores. Silver 6 to 7 oz.; gold

to \$3 per ton.

0 to \$3 per ton.

Surface workings, cuts, shafts and tunnel, from 5 to 10 feet each in length or depth, have been made by old-time gold hunter; and the present owners in mining surface ores, which show the formation, ore bodies in place, and their per-

tion, ore bodies in place, mallency.

A 20-foot open cut, and 220 feet of tunnel, crosscutting 3 ore bodies on the south end of the copier, extending lelow water level, has been made; appreximate depth attained, 125 feet.

Very little timb-ring will be required. Pine oak and juniper wood for all purposes on the ground. Wood can be purposes on the ground.

Pine oak and Jumper wood for all purposes on the ground. Wood can be purchased for \$3 per cord.

This group of copper mines embraces the only fixing copper ores in the district. The expenditure of \$1,000 in development will probably open up pay ore bodies of chalcopyrite in the extension of the tunnel.

Price, \$10,000; six months' developing bond; shipping privileges. UTTEE, GEORGE H.: Silver City, New Myxico.

A Gold Mine

A free milling gold "prospect" has been placed in our hands fer sale, said to have an 85-feet shaft, and other working, with a 5-feet ledge of ore assaying \$12.50 per ton. Good reads, wood and water. Price, \$20,000, An examination and conservative report will be made on reasonable towards. reasonable terms. Address the editor.

BOOKS.

FOR SALE -BOOKS AND MAGAZINES.

MOHAVE DESERT IRON MINES.

In May, 1882, the writer first visited the region known as the Mohave desert, in San Bernardino county, California, and found it to be in fact a delightful garden, filled with a great variety of brilliantly colored flowers. The usually leafless and thorny shrubs were a mass of deep indigo flowers, while each open space displayed a bed of delicate annuals unknown to more favored localities.

The mountains on either hand of the Cajon Pass were still covered partially with snow, darkened with the masses of evergreen—spruce, cedar and pine, which render these peaks a delight in summer to the pleasure seeker.

The tree yucca, the wild datile, and large quantities of juniper, growing over a large part of these slopes, render the name desert somewhat of a misnomer; as one leaves the base of the mountains, however, large areas of very uninteresting country—from a horticultural standpoint—are met with, but the wealth of its minerals will be found a redeeming character.

About 16 miles due south from a point midway between Newberry and Hazlitt stations, 275 miles from San Diego, Cal., and 180 miles from Los Angeles, Cal., by the Santa Fe route, occurs probably the largest deposit of iron ores on the Pacific Coast. It is variously estimated by conservative men that fifty to one hundred million tons of magnetic and hematite ores lie above and convenient to a suitable railway grade, which can be quarried rather than mined-if we restrict the word mining to the English sense of underground workings.

The writer is indebted to Mr. H. C. Gordon, of San Diego, Cal., one of the owners in this vast property, for many of the facts here presented concerning the Bessemer Iron District, the 320 acres of patented lands covering the more valuable and accessible portions of this remarkable body of ores.

The chief chemist of the U. S. Geological Survey, after an examination of the magnetite, says: "A very high grade of magnetic ore with but a trace of titanium."

Prof. Pierce de P. Ricketts, the well

known ex-chief of the school of mines and metallurgy, of Columbia College, New York, secured the following results from an examination made for the following elements only: Metalic iro 68.48; Manganese, .038; Sulphur, .076; Titanium, .02; Phosphorus, (trace) per centum.

Prof. Woulfe, chemist of the Union Iron Works, San Francisco, Cal., secured the following results from a car load each of the Magnetite (M) and Hematite (H): Sesqui oxide of iron, M 68.8, H 81.94; Proto oxide of iron, M 25.5, H 8.28; Alumina, M 2.843, H 3.24; Manganese oxide, M .52, H .43; Lime, M .72, H .82; Magnesia, M 3.83, H 3.18; Phosphorus anhydride, M .013, H .066; Suphur, M .038, H .47; Silica, M .845, II .061 per centum.

Samples of surface ores from all the workings, aggregating 50 lbs., gave: Iron, 66.25; Silica, 1.65; Lime, 1.35; Magnesia, 3 32; Su'phur, .031; Phosphoric acid, .554; Tatanic acid, 0; Alumina, .81, Manganese, .25; Iron poroxide, 72.21; Iron proto oxide, 20.16; Manganese oxide, .39; and Phosphorus, .024 per cent. (analysis by Mr. Curry, of Pittsburg, Pa).

There is an abundance of good water at the junction of a proposed railway to the mines with the Santa Fe, and a good supply can probably be developed on or near the property. A uniform grade of one (not to exceed three) per cent., with no cuts, fills or expensive bridging makes a connection with the existing rai'roads comparative'y easy of accomplishment. The cost of mining the ore is estimated not to exceed 50 cents per ton f. o. b., and freight to tide water, \$2 per ton. Fuel and timber can be obtained in large quantities from the mountains in sight, estimated to be about 8 miles away.

The 9th and 11th reports of the California state mineralogist give very able and conservative estimates of the quantity and quality of the ore bodies.

The recent discovery of oil at Victor, on the Mohave desert, should hasten the development of our latent iron industries, which have lain dormant for an abnormal period, owing in part to the death of one of the owners in these iron lands.

C. R. ORCUTT.

GOLDEN HINTS

Volume I., No. I.

June 1907

Published monthly (or otherwise) at the TWENTY-FIFTH ST GROCERY C. R. ORCUTT,

1045 25th street (near D), San Diego, California.

Advertise in Golden Hints—ro c a line. African plants at 25th & D. American Plants

Vol. I will contain descriptions of about 1200 species, chiefly natives of the southern counties of California. Sample pages free.

Beans, Lima, 10c per lb; 3 lb 25c

Lady Washington, white, 5c per 1b Books—price list free; late ones rented at 10c a week.

Bulbs—wholesale and retail list free. Business and ranch properties to exchange.

Butter fresh daily to order. Cacti—catalog in preparation.

Clay ave., 50 x 140, \$400, \$450 & \$500. Coffee roasted in San Diego, 25c per lb.

CORONADO BEACH.

West 100 ft of lot 5. blk 45, \$1500. Lot 1, blk 74, \$400. Large corner. Lot 24, blk 115, \$600.

CITY HEIGHTS.

We offer a large list of choice lots in this tract.

CULVERWELL & TAGGART'S ADD.

N. E. cor. 23d and E sts., 65x75 ft., large house and room for another, \$7500, or west half for \$3000.

CULVERWELL'S ADDITION.

S. E. cor. 17th and D. 50x100, 100 ft. on D, with house, \$5000; or submit offer.

D STREET LOTS.

75 feet, cor. 26th, \$12,000. (House cost \$9000).

Escondido.

Blk. 126, Lot 6. \$100.

EXCHANGES.

Farms and homes in nearly every state in the Union are offered in exchange for Southern California property.

Ferns of California to order, \$10 per 100

Groceries, Etc.

Anything furnished to order at 25th & D Bu ter fresh every day to order. Candy made in San Diego. Soda Water, bottled in San Diego. Stationery and School Supplies.

25th and D.

H. M. HIGGINS' ADDITION.

Lots 46, 47, and 48, block 29 \$3500 Lots 25 and 26, b k 27, and store, on

easy terms, for \$3500

Lots 37 and 38, blk 27. \$3000 HOITT'S ADDITION.

8 ½ Bik. 8, \$4500.

Horses for sale, \$100 and \$135 each.

HORTON'S ADDITION.

7th st. lot near D; \$25,000 cash. KENTUCKY.

80 acres on the Big Sandy, lot 356, Carbon Dale Tract, Johnson Co. Coal and timber. \$8000.

L. W. KIMBALL'S ADDITION.

Lot 40, block 22; \$200.

MINING STOCKS, ETC.

American De Forest Telegraph Co.

Empress of Aspen Mining Co.
Manitou, Colo.

Golden Sun Mining and Milling Co.

Tacoma, Wash.

Gray Eagle Mining Co. Goldfield, Nevada.

Harrison Lake Star Mining Co. Vancouver, B. C., Canada.

Italian Mountain Mining Co.

Aspen, Colo.

Lillooet Gold Resis Mining and Mill- University Heights, lots 22-23-24, blk 99 ing Co.

Vancouver, B. C., Canala. Mineral Creek Gold Mining Co. Nanaimo, B. C., Canada.

Melson Navigation Co.

Press Claims Co.

Washington, D. C.

Stocks of above and other companies for sale or exchange.

MOUNTAIN RANCHES.

New 5-room house, shaded with oak trees, over 11 acres, spring (rarely dry), well that never rests, barn, etc., 1 mile east of Ramona on Julian road, \$1200; \$200 cash, balance like paying

N. E. ¼ of N. W. ¼ Sec. 2, T. 17 S., R. 2 E., S. B. M., 40 acres of good land with perennial springs, \$1000.* Four miles east of Jamul P. O., San Diego Co., Calif.

Submit offer.

NATIONAL CITY.

Lot 13, block 273. N. W. Cor. 17th St. and 8th avenue, with brick building 25x60 feet, 2 stories, cost over offer in exchange? \$8.000, lot 25x100; \$8,000.* Submit offer.

Terms.

OREGON.

Blk. 4, 1st Add to E. Klamath Falls, 14 lots, \$100 each.

PACIFIC BEACH.

Lots 1-5, blk 169, \$1250. Lots 16-20, blk 207, \$1250.

PIERMONT.

Lot 3, block 12, \$150.*

Ouestions answered for \$1 each REED & HUBBELL'S ADDITION.

S. E. cor. 26th and Grand ave., 50x140. \$

Lot 18, blk. 16, Reed & Hubbell's Roses 35c each. 5 for \$1

Sand and Gravel Pit, 35th and F, half acre, cheap at \$500

TREES.

Orders received at 25th & D for every variety of trees plants, and bulbs.

Our 32 page catalog of books, seeds, bu bs, etc., issued in April, mailed tree. \$1200

U R invited to inspect our stock. Visit 25th & D st Nursery.

WANTS.

The director of the United States Geological Survey, Washington, D. C., wishes to obtain numbers 1, 2, 70-73, 96 and 97 of the West American Scientist to complete their set.

The librarian of the New botanical garden wishes numbers 1, 2, 4, 9, 11, 96 and 97 of the West

American Scientist.

The Library of Congress lacks numbers 1, 9, 27, 28 and 96 of the West American Scientist, which the librarian wishes to obtain.

The Smithsonian wants Nos. 2, 4, 6-8, 20, 21, 23-25, 29-31, of the West American Scientist, and the U.S. National Museum wants Nos. 2, 4, 6-9, 50-54, 66, 68, 69 and 70.

WASHINGTON.

Lots in Union Pacific 2d add, to Port Angeles, \$100 each—what have you to

ALEGRIA!

Joy! Delight! Exhilaration! Orcutt's subdivision of a part of New Riverside, adjoining San Diego city.

Beautiful view of ocean, city and

mountains. Railroad surveyed in front of the

With the development of water this will become an earthly Paradise.

Beautiful native shrubbery-manzanita, shrub oaks, yucca, etc., growing luxuriantly on every lot.

Lots contain half-acre each.

Lot A is over 1/2 acre, corner, price, \$600.

Price: Lots B, C, D, E, each \$500. Lots K, L, \$400 each.

Lots M, N, O, P, Q, R and S, \$500 each.

Terms: \$10 down, \$5 a month, or discount for cash. No interest or

taxes.

All prices subject to change without notice.

REAL ESTATE.

Come to us for bargains in residence and business property. also tracts and vacant lots. Go to

CHARLES RUSSELL ORCUIT. Twenty-fifth and D streets,

SAN DIEGO, CALIFORNIA.

Visitors welcome.

167 TRANSLUCENT FABRIC.

A useful nonbreakable substitute for glass for skylights, porchs, windows (where view is not desired), bungalows, etc. All sheets are 3 feet 3 inches wide, made in the following lengths:

4 ft. 6 inches=14.625 sq. ft. 4 ft. 6 inches=14.625 sq. ft. 5 ft. 3 inches=17.0625 sq. ft. 6 ft. 3 inches=20.3125 sq. ft. 7 ft. 3 inches=23.5625 sq. ft. \$3.00 \$3.50 \$4.20 \$4.80 8 ft. 3 inches=26.8125 sq. ft 9 ft. 0 inches=29.25 sq. ft. \$6.00

Prices f. o. b. manufactory in Massachu-

200 sq. ft. or more, f. o. b. San Diego,

California. Terms, cash with order.
ORCUTT SEED AND PLANT Co.: San

Diego, Cal.

Established 1882.
The ORCUTT SEED and PLANT Co.,
San Diego, California.
Collectors, Importers, and Growers.
Wholesale and Retail.

Cable address: ORCUTT.

We offer our services for the procurement of any seeds, bulbs or plants that may be desired. Our correspondence is world-wide, and our facilities and experience insure satisfaction to our patrons. Terms: CASH WITH ORDER, except by special contract. All goods travel at the risk and expense of purchaser. Packing and material (boxes, bags, etc.) charged at cost. Complaints must be made within ten days of receipt of goods to receive recognition. to receive recognition.

We pay special attention to the desiderata of our patrons, depending largely upon collecting each season to order, though we have hundreds of plants of many species constantly in stock; and a smaller number of many varieties.

PERENNIAL PLANTS.

AGAVE AMERICANA Linnaeus.

AGAVE AMERICANA Linnaeus.
American aloe; commonly called the century-plant, as it was formerly supposed to flower only after the lapse of a century. It produces a tall flowering stem at an age of 15 to 20 years, when it dies after maturing seed. It is the farmed pulque plant of Mexico, the fermented juice forming an intoxicating liquor known as pulque. The juice of this, and various other species, when distilled, forms mescal-pearly, pure alcohol. Examples of the control of the second of the control of the cont forms mescal-nearly pure alcohol. Ex-

tensive plantations are cultivated near Mexico City for the production of these drinks—the greatest curse of the Lation: Various foliage varieties are widely planted in California for tropical effect, being a valuable decorative plant, withstanding drought and neglect. Variety MACULATA Hort. Foliage patched with yellow. Variety MILLERI Hort. I'lain glancous foliage. Variety STRIATA Hort. Foliage irregularly striped with yellow.

Variety STRIATA Hort.
Foliage irregularly striped with yellow.
Variety VAPIEGATA Hort.
Leaves richly bordered with yellow.
Plants 20 cents to \$1.00 each.
AGAVE DECIPIENS Eaker. Plants 25 cents each.

Agave deserti.

Plants 50 cents to \$5.00 each. Agave Shawii.

Plants \$1.00 to \$20.00 each.

ALOE AFRICANA Mill.
Plants \$1.00 to \$5.00 each.
ALOE BREVIFOLIA Mill. Plants 15 cents to \$1.00 each.

ALOE MITRI ORMIS MIL. Variety xylonac, utha.
Plants 50 cents to \$5 each.

Plants 50 cents to \$5 each.

Aloe picta.

Price 25c. each.

ALOE VARIEGATA Linnaeus.

Partridge-breast aloe. An African plant of great beauty, producing spikes of brilliant coral red flowers. It is found in many old-fashioned gardens and receives its common name from the feathery mottling of the leaves.

Plants 25 cents to \$1.00 each.

HOUTTUYANIA CALIFORNICA B. & H
Plants 50 cents to \$2.00 each.

Omutia basilaris.

Opuntia basilaris.

Plants 50 cents each. Onuntia prolifera.

Plants ten to fifty cents each.

Opuntia serpentina. Plants ten to fifty cents each.

Stylophyllum Oreuttii. Price 10c. each.

PALMS.

ERYTHEA ARMATA Watson.

The Tecos grandes is the fruit of the beautiful blue palm of Lower California, and forms an important article of food with the Indians, ripening in July and August. The fruit is the size of a common marble, with sweet mealy pulp surrounding the large stone (1/2 inche in diameter). The tree grows 40 feet high, bearing its fan-shaped glaucous leaves in a very graceful manner. This palm was first found in the Cantillas canyon, Lower California, which opens out onto the Colorado derest, by Dr. Edward Palmer.

Dr. J. N. Rose has since found it in Mexico, east of Mazatlan, I believe. The seeds require from six months to three years in which to germinatethe older seeds germinating quickly than when fresh from the tree. I have had them germinate readily when over ten years old. PHOENIX CANARIENSIS Hort.

The Canary Islands date palm is an elegant, hardy, ornamental species, often planted in Southern California lawns. Seeds 10c. a packet, \$1.00 per 100.

PHOENIX DACTYLIFERA Linn.
The well known date palm of northern
Africa and Arabia, is often planted for
quick tropical effect in Southern California, where space permits its luxuriant growth. On the Colorado Desert and in Arizona this palm has been planted more extensively, with a promise of becoming of commercial importance for its fruit. Seeds 50 cents per 100.

LA MESA.

La Mesa Springs, a most picturesque suburb of San Diego, 11 miles via the Cuyamaca Ry., 8 miles from the Normal School via El vajon Boulevard (where an electric car line is soon to build), at an altitude of 539 ft. at the station, you will find charming villa and village lots and acreage at moderate prices and on easy terms of payment.

ioc cans-finest in the world.

Variety with or without spice. Kall for School Boys-baked!

-----CORONADO BEACH.

What! 95 feet frontage on 4th St., for only \$600? Yes, and it has two sides, 140 and 165 feet, respectively, 35 feet at the back, with alley the whole length, between Pomona avenue and the Boulevard; \$200 down, balance in monthly payments. Act quick.

REAL ESTATE.

Breed & Chase lot 8 b 2 \$2400 South Park—half blk 100 x 140 C st corner 25th - \$6500 same inside \$5500
same inside \$5500
00m20 00m = 141-
same cor. 24th \$7000
same D.S. W. cor. 25th \$8000
same NE corner \$6500
same D bet 24th & 25th \$6000
Grant Hill lots 1 & 2 b 20 \$2500
SEEDS.
Abies Douglasii \$ 2.00 Menziesii \$ 2.50 Arbutus Menziesii Lb. \$2 ATRIPLEX HALIMOIDES Tineo. Seeds 10c. per packet.
Menziesii 2.50 Arbutus Menziesii I.b. 32
ATRIPLEX HALIMOIDES Tineo.
Seeds 10c. per packet. ATRIPLEX HORTENSIS Linnaeus.
Seeds 10c. per packet.
BEANS, Green Neapolitan. pkt. 15c.
CARPINUS AMERICANA Michx. 2.00
Seeds, 10 cents per packet.
CARROT, Long white. pkt. 5c.
CATALPA BIGNONIOIDES Walt.
ATRIPLEX HALIMOIDES Tineo. Seeds 10c. per packet. ATRIPLEX HORTENSIS Linnaeus. Seeds 10c. per packet. BEANS, Ataran. pkt. 5c. BEANS, Green Neapolitan. pkt. 15c. Calycanthus floridus
CEANOTHUS THYRSTELORUS Esche
CEANOTHUS THYRSIFLORUS Eschw. Seeds, 10 cents per packet. Ceratonia siliqua
Cercis Canadensis
CLIFTONIA NITIDA Gaerta. Seeds, per packet, 10 cents.
CORNUS STOEONIFERA Michx.
CUCUMBER, Eskimoso. pkt. 10c.
Cupressus Goveniana
macrocarpa 4.00 guadalupensis 2.25
CYNOGLOSSUM COLESTINUM Lindl.
See Paracaryum caelestinum. Delphinium cardinaleOz. \$2 DIOSPYRUS VIRGINIANA Linn.
DIOSPYRUS VIRGINIANA Linn. Seeds 10 cents per packet.
Seeds 10 cents per packet. ELDER, Box. pkt. 10c. GHERKIN, New Golden, pkt. 5c. GOURD, Giant. pkt. 10c. HESPEROYUCCA WHIPPLEI Baker. Seeds 10 cents per packet. Heteromeles arbutifolia Lb \$1
COURD, Giant. pkt. 10c.
Seeds 10 cents per packet.
Heteroneles arbutifoliaLb. \$1
LONICERA HISPIDULA Douglas.
Seeds, 10 cents per packet. Magnoria glauca, dried berries 1.50
grandiflora, d. b
Seeds, per packet, 5 cents.
Seeds 10 cents per packet. Heteronicles arbutifolia Lb \$1 Lathyrus splendens, cz \$1 10.00 LONICERA HISPIDULA Douglas. Seeds, 10 cents per packet. Magnoria glauca, dried berries 1.50 grar diffora, d, b, 1.50 NEMOPHILA INSIGNIS Bentham. Seeds, per packet, 5 cents. Variety ALBA, pkt. 5 cents. Variety PURPUREA, pkt. 5 cents.

GOLDEN HINTS

____ June, 1919.

Advertising Rates: 10 cents a line each time.

FRICE LIST OF SHELLS

10c; engonata lapilloides

Acanthina engonata 10c; lapilloides 10c; lugubre 20c; paucilirata 15c.
Achatinella adusta 10c; bilineata 15c; cesta 15c; citrina 10c; decipiens 10c; gravida 15c; nucleola 15c; orophalia 15c; ovata 10c; prasina 15c; producta 15c; fecta 15c; stewarti 15c; tetrao 10c; tristris 10c; turritella 10c; variegrata 10c; varticosa 10c; variegrata 10c; varticosa 10c; variegrata 10c; varticosa 10c; variegrata 10c; varticosa 10c; variegrata gata 10c; ventricosa 10c; vulpina 15c;

gata 10c; ventricosa 10c; vulpina 10c; zebrina 15c.
Acicula lineata 10c.
Acmaea asmi 10c; costata 15c; depicta 10c; fascicularis 10c; insessa 15c; limatula 10c; mesoleuca 15c; mitra 15c; occidentalis 10c; paleacea 15c; patina 10c; pelta 10c; persona 15c; saccharina 15c; scabra 15c; scutum 10c; spectrum 10c; testudinalis 10c.
Acmalla hungerfordiana 20c.

10c; testudinalis 10c. Acmella hungerfordiana 20c. Actaeon bullata 20c; punctocaelata 15c; punctostriatus 20c.

punctostriatus 20c. Adecrhis subcarinatus 10c. Adamsiana variabilis 20c. Alaba supralirata 10c; tervaricosa 10c. Alectrion cooperi 25c; fossata 25c; gayi 35c; mendica 15c; perpinguis 15c; ver-

sicolor 10c. myosotis 10c; personata setifer 15c.

Amalthea antiquatus 10c; australis 20c; barbatus 10c: cranioides 15c; pilosus 10c; tumens 15c.

Ambloxis decisa 5c; integer 10c; obesa 10c; ponderosa 10c; rufa 15c; subsolida

Amiantis callosa 50c.

Amincola balearica 10c; cincinnatiensis 10c; cubenana 10c; dupotetiana 5c; emiliana 10c; globulus 10c; limosa 5c; lustrica 10c; macena 10c; pallida 5c; panamensis 10c; potata 5c; walkeri 10c.

Amphidremus chleris 25c. Amphipep!a quadrasi 25c. Ampullaria depressa 10c.

Ancylus caurinus, costulatus, desperdi-tus, engraptus, filosus, fluviatilis, fus-cus, gibbosus, lacustris, nuttalli, papil-laris, parallellus, rivularis, tardus, laris, pa

Anomia electrina, ephippium, lampe, each

Aperostoma dysoni 25c

Aporhais pespelicani 10c. Arca americana 20c; multicostata 50c; pexata 10c; ponderosa 15c.

Arcularia arcularia, complanata, luteos-toma, scarbriuscula, thersites, each 10c. Assiminea brevicula, californica, philip-

pinica, each 10c. Auricula auris-midae 25c; elongata 10c; parva 15c; solida 10c; sulculosa 25c. Auriculella auricula, crassula, patula,

each 10c.

Bankivia fasciata 20c. Balea perversa 10c. Barbatia gradata 15c; solida 10c.

Barleeia subtenuis 5c.
Bifidaria armifera 5c; contracta 5c;

-0hemphilli 20c; holzingeri 15c; hordea-cea 10c; hordeaceila 15c; procera 5c; servílis 15c; tappaniana 15c. Bittium armillatum, asperum, assimilla-

(B) 146

tum, filosum, granarium, lacteum, nigrum, quadrifilatum, reticulatum, varium, vasum, each 10c. Brachypodella subtilis var. pulchella 25c.

Broyeria coarctata 10c.
Bulimulus alternatus 5c; dealbatus 5c;
clongatus 10c; inglorious \$1; mooreanus 5c; schiedeanus 5c; serperastrus 10c.

Buliminus montanus. obscurus. quadridens, tournefortianus, each 10c. Bullus gouldianus 15c; media 25c; occi-

dentalis 10c; peaseanus 25c; solitarius 10c; striatus 10c. Bythinia leachii, pulchella, tentaculata,

each 5c.

Bythinella alta, binneyi, brevis, dunkeri, intermedia, obtusa, reyniesi, each 5c. Calliostoma annulatum 25c; canaliculatum 20c; costatum 15c; exigus 10c; tum 20c; costatum 15c; exiguus striatus 10c; supragranosum 25c.

Calyptraea mamillaris 15c.

Caecum californicum, crebricinctum, nitidum, orcutti, each 15c. Cardita affinis 10c; crassa 15c; floridana 10c; subquadrata 15c.

Carychium exiguum, exile, minimum, occidentalis, each 10c. Cassis cameo \$2; cornuta \$2; rufa \$1;

tuberosa \$3.

tuberosa 35. Ceriphasia canaliculata, elevata, fila, foremanii, lewisii, neglecta, subulare, sycamorense, unciale, whitei, each 10c. Cerithidea ambigua, californica, mazat-lanica, scalariformis, turrita, each 10c. Cerithium aburneum. foridianum. in-

floridianum. Cerithium eburneum. cisus, lacteum, morus, moridanum, incisus, lacteum, morinum, muscarum, nigrescens, reticulatum, stercus-muscarum, variabilis, variegatum, versicolor, each 10c.

Chiton hartwegii 25c; stelleri \$1.

Clausilia agrigensiana, bidens, bidentata, biplicata, cana. catalonica, dubla et var. carpathica, incisa, itala et var. rufescens, laminata. lapiusae, leucostigma, ornata, papillaris, parvula, penchinata, perversa, plicata, plicatula et var. superflua, rolphi, rugosa, solida, stroebell. each 10c.

Columbella avara 5c; carinata, 5c; chrystallaidea, 10c; crlbraria, 5c; diminuta, Clausilia agrigensiana, bidens, bidentata,

alloidea 10c; cribraria 5c; di 15c; fulgurans 5c; fuscata 10c; diminuta, gausapata 5c; haemastoma 10c; impolita 15c; ligula 10c; lunata 5c; mercatoria 5c; nitida 5c; parva 10c; peasel 15c; pyg-maea 5c; rustica 5c; scripta 10c; striata 10c; tuberosa 10c; varians 5c. Conulus chersinus 5c; fulvus et var.

Conulus chersinus 5c; fulvus et var. alaskensis 10c.
Conus arenatus 25c; betulinus 75c; californicus 15c; ceylonensis 25c; conica 15c; hebraeus 20c; interruptus 15c; literatus 75c; marmoreus 50c; mus 10c; pealei 10c; proteus 50c; quercinus 50c; verrucosus 10c; virgo 50c.
Crepidula aculeata 10c; arenata 15c; convexa 15c; fornicata 5c; navicelloides 25c; plana 5c; rugosa 15c; unguiformis 15c.

Crucibulum imbricatum 20c; spinosum

10c; umbrella 25c.

Cypraea annettae \$1; annulus 5c; caput-serpentis 5c; caurica 10c; clandestina 25c; errones 10c; erosa 15c; fimbriata 25c; helvola 5c; irrorata 25c; lynx 15c; moneta 5c; mus 20c; ocellata 15c; spa-dicea \$1; tabescens 25c; tigris 25c; vitellus 25c.

Defrancia intricata 25c.

Dentalium entalis 10c; neohexagonum 15c; pretiosum 20c; quadrangulare 15c; pretiosum 20c; q (fossil) 25c; tetragonum quadrangulare (fossil)

Diplommatinum boettgeri, concaloi, tochilus, dohertyi, hyalina, quad saxicola, sowerbyi, taeniolata, quadrasi. 10c.

Dolium ringens \$1.
Donax laevigatus 10c; navicula 10c; punctostriatus 10c.

Dosinia discus 25c; dunkeri 25c; ponderosa 50c.

Eburna areolata 50c; japonica 25c. Epiphragmophora areolata 25c; arrosa 15c; ayersiana 25c; californiensis 25c; catalinae 50c; dupetithouarsi 20c; fidelis 25c; gabbii 25c; intercisa 25c; kelletti 30c; levis 25c; orcutti \$2; redimita 30c; ruficincta 20c; stearnsiana 25c; traskii 25c; tryoni 20c; tudiculata 25c; veatelui 25c 25c; veatchii 25c.

25c; veatchi 25c. Erato columbella 25c vitellina 25c. Eulota awajiensis 30c; vulzivasa 10c. Fasciolaria distans 25c; gigantea \$1;

Fasciolaria distans 250 salmo 50c; tulipa 75c. Fissurella alternata, barbadoensis,

graeca, volcano, each 10c. Fulgar perversus \$1.

Fusinus dupetithouarsi \$1; proboscidiferus \$2.

Gastrodonta acerra, cellaria, gularis, in-ornata, intertexta, interna, ligera, suppressa, each 10c. Georissa biangulata, densilirata, javana,

laevigata, regularis, subglabrata, each 10c.

adriatica, cal Gibbula adansoni, parcipicta, succincta, each 1 Glyptostoma newberryana 50c.

Goniobasis athleta, brevispira, carinifera, catenaria, clarkii, clavaeformis, comalensis, curreyana, curvilabris, decora, ensis, curreyana, curvilabris, decora, gracilior, hydei, laeta, laqueata, livescens, lordida, luteola, obtusa, plicifera, postii, proxima, semicarinata, spill-mani, vicina, each 10c.
Haliotis cracherodii 10c to \$1; corrugata 50c; gigantea \$1; iris \$1; rufescens \$2; splendens 25c to \$1.

\$2; splendens ... Haminea crocata, s each 10c. succinea, vesicula, virescens, each 10 Harpa ventricosa \$1.

Helicella acuta, apicina, caperata, car-thusianella, cespitum, variabilis, each

Helicina acutissima 10c; adamsiana 20c; citrinella 20c; convexa 15c; occulta 10c; parva 10c; sandwicher striata 10c; tropica 10c. Hemifusus colosseus \$1. sandwichensis 15c; sub-

Heterodonax bimaculatus, 10 varieties,

Hinnites giganteus \$1. Hippopus maculatus \$1.

Holospira campestris, cockerelli, danielsi, each 25c. millestriata, pfeifferi. Hydrobia glabra, jenkinsi, ulvae, ven-trosa, wetherbyi, each 5c. Laevicardium elatum \$1; mortoni 10c; substriatum 10c;

Tentathera bacula, carpenteri, rubra, sanguinea, each 10c.

Leptoxis ampla, carinata, rubiginosa, praerosus, plicatus, sublobosus, each

Litorina angulifera. aspera, basteroti. caerulescens, irrorata, litorea, mauritiana, millegrana, muricata, palliata, philippi, planaxis, rudis, scutulata, sitkana, tenebrosa, thersistes, ziczac, each 10c.

Macoma balthica 10c; indentata 25c; inquinata 15c; secta 25c; tampaensis 20c; yoldiformis 50c.

Mangelia angulata, cerinella, stellata, each 10c.

each 10c.
Marginella apicina 5c; aureocincta 15c;
avena 5c; californica 15c; conoidalis
10c; interrupta 25c; jewettii 20c; lucida 10c; minuta 10c; opalina 10c;
pellucida 10c; philippi 15c; roscida
20c; succinea 20c; suavis 10c.
Melampus boholensis, coffeus, fasciatus,
gundlachi, lineatus, luteus, olivaceus,
acch 10c.

each 10c.

Melo diadema \$1; indica \$2. Melongena corona 25c; patula 50c; pug-

ilina 50c.

Mitra episcopalis 50c. Murex bicolor 50c; cellulosa 25c; circumtexta 25c; erinaceus 10c; gemma 50c; inflatus \$1; plicatus 15c; pomum 25c; radix 25c to \$1; rufus 25c; tenuispinus \$1.

Nassa ambigua 10c: obsoleta 5c: vibex 5c

Natica cancrena 15c; duplicata 25c. Nautilus pompilius \$3. Nerita albicella 10c; bernhardti 15c; costata 15c; peloronta 10c; polita 10c; scabricostata 15c; tessellata 5c; versicolor 5c.

Neritina picta 25c; pupa 10c; reclivata 5c; virginea 5c; viridis 15c.

Odostomia aequisculpta, bisuturalis, pressa, insculpta, seminuda, tri impressa, i trifida,

each 10c.
Oliva inflata 25c; literata 20c; olorinella
25c; reticularis 20c; porphyria 50c to
\$1; sanguinolenta 25c; venulata 25c.
Olivella anazora 10c; biplicata 5c; bullula 10c; dama 10c; floralia 5c; gracilis 10c; jaspidea 15c; mutica 5c;
nivea 5c; oryza 5c; pedroana 10c; tergina 10c; undatella 15c; volutella 15c; zonalis 10c.

Omphalotropis amoena, clavus, omphatotropis amosia, cavus, comea, elongatula, erosa, expansilabrum, granum, guamensis, laevis, latilabris, laticosta, ochrostoma, picta, picturata, quadrasi, rubens, semicostulata, submaritimum, each 10c.
Ostrea amara 25c; lurida 10c.
Ovula gibbosa 50c; ovum 25c; varlabilis 25c.

25c.

Parastarte triquetra 25c.

Paphia decussata, grata, histrionica, laciniata, staminea, striata, undulata, each 10c. Patula fusca 10c; rotundata 10c.

Pecten aequisulcata 10c; japonicum 50c. Pedipes liratus \$1; unisulcatus 15c.

Periploma planiuscula (argentaria) Phasianella compta 5c; pulla 5c; pul des 10c; speciosa 10c; tessellata pulloivieuxi 10c.

Pholas costata 50c. Physa acuta 10c; ancillaria 5c; bou-cardi 10c; contorta 10c; cubensis 5c; diaphana 5c; distinguenda 15c; ellip-

tria 10c; gabbii 10c; gyrina 5c; heterostropha 5c; humerosa (fossil) 15c; hypnorum 5c; integer 5c; lordi 5c; maitorelli 10c; mamoi 10c; mexicana 10c; pomilio 10c; pyramidata 5c; saintsimonis 15c; squalida 10c; striata 5c; traskii 10c; virgata 10c;

Pisidium abditum, adamsi, aequilaterale, casertanum, compressum, corneum, fallax, fontinalis, fossovinum, idaho-ensls, novaboracense, obtusale, occi-dentale, peraltum, politum, roperi, splendidulum, sulcatum, virginicum,

each 10c.

Placenta orbicularis 15c. Planorbis albus 5c; armigera 5c; bicar-inatus 5c; binneyi 10c; campanulatus 5c; carinatus 10c; complanatus 5c; complicatus 10c; corneus 5c; contortus complicatus 10c; corneus 5c; contortus 10c; corpulentus 5c; dilatatus 10c; dreryi 10c; dubius 10c; exacutus 5c; fieldi 15c; interclaria 10c; lentus 5c; lucidus 10c; marginatus 10c; marmoratus 10c; nautileus 5c; nitida 5c; opercularis 10c; parvus 5c; planorbis 5c; pronus 10c; scalaria 15c; spirorbis 5c; tenuis 10c; trivolvis 5c; tumidus 15c; vermicularis 10c; vortex 5c.

Pomatius carthusianus, gracilis, maculatus, monteserraticus, partulum, tessellatus, each 10c. Praticolella berlandieriana 10c; griseola

Pteroceros aurantia 50c; chiragra 50c;

lambis \$1; rugosa \$1. Punctum pasadenae 10c.

Pupa acanthinula, anglica, aragonica, avena, avenacea, cinerea, corticaria, avena, avenacea, emerea, correctio, cylindracea, decora, dertosensis dolio-lum, fallax, ferrari, frumentum et var. elongata, groecum, goniostoma, ilerelongata, groecum, goniostoma, ilei-densis, leptochilus; microdon, modica, monteserratica, muscorum, pediculus, quadrasi, quadridentata, pygmaea. quinquedentata, secale, semproni, sterkiana tarraconensis, umbilicata, variabilis, each 10c. Pupoides marginatus 10c. Pyramidula alternata 5c; cronkhitei 10c;

perspectiva 5c; striatella 5c.

Pythia pantherina 25c.

Rythia pantherma 250.
Ranella californica 25c; lampas \$1.
Rapana bezoar 50c.
Rissoa cottata, labrosa, parva. quadrasi, similis, striata. sulcata, each 5c.
Sanguinolaria nuttalli 25c.
Sanguinolaria nuttalli 25c.

Sanguinoiaria nuttain 200. Siphonaria alternata, atra, lecani maura, sipho, each 10c. Siphonalia kelletti \$1. So'en californicus 50c; rosaceus 10c. Somatogyrus integer 5c; isogona 5c. Somatogyrus integer 5c; isogona 5c. lecanium,

Sphaerium aureum, corneum, dentatum, fabalis, flavum, lacustris, rhomboideum, rivicola, rosaceum, occidentale, partumeum, securis, simile. solidulum, stamineum, striatinum, subtransversum, sulcatum, truncatum, each 10c.

Stenogyra beckiana, gracills, javanicum, mauritianum, octona, paayensis, swift-

iana, each 10c.

Strombus bituberculatus 25c; costatus 75c; gigas \$1; gracilior 25c; granulatus 15c; lsabella 25c; pugliis 25c. Succinea avara, brevis, campestris, con-

coidalis, elegans, garrettiana, gros-veneri, haydeni, horri³nna, luteo³a, obliqua, ovalis, oregonensis, putris, retusa, rusticana, sillimani, tlalpan-

ensis, undulata et var. morchi, ver-neta, virtara, cach 10c. Tegula ater, aureotincta, brunnea, runebrate et var, superbatum, ganna, globulus, each 10c.

grooffus, each 10c.
Terina carpenteri 20c.
Terebra dislocata 5c; maculata 50c; protexta 25c; simplex 10c; variegata 10c.
Thais aperta 25c; biserialis 10c; haemastoma 15c; lapillus 5c; lima 10c; patula 15c; pica 25c; saxicola 10c.
Tornatellina abbreviata, baldwini, extincts gracilis macrophala, micros-

tincta, gracilis, macrophala, micros-toma, peponum, subcylindrica, umbili-cata, cach 10c.

Tridacna squamosa \$1.

Tridacna squamosa (1)
Triton tritonis \$1.
Tritonidea insignis 20c.
Trivia californiana 15c; nucleus 10c; europea 5c; oryza 5c; pediculus 5c; pustulata 25c; radians 25c; sanguinea 15c; solandri 15c.

Truncatella californica 15c; ceylonica 20c; ferruginea 10c; montagnei 5c; 20c; ferruginea 10c; montagnei 5c; stimpsoni 25c; valida 15c; vitiana 20c. Turbinella scolymus \$2.

Furbonilla elegans, hemphilli, interrupta,

kelseyi, torquata, each 15c.
Turbo argyrostoma 50c; chrysostoma 25c; cornutus 50c; fluctuosum 25c; niloticus \$1; olearis \$1; pica 50c; sarmaticus 50c.

maticus 50c.
Urocoptis comoensis, costata, fortis, gracillima, vignalensis, each 25c.
Urosalpinx cinereus 10c; perrugatus 15c.
Venus cancellata, dione, flexuosa, fuctifraga, gallina, gnidia 25c; simillima, subrugosa, succincta, undatella, verrucosa, each 10c, except as noted.
Vermetus lituella 15c; spiratus 25c;

squamigerus 25c.

Vermicularia lumbricalis 25c. Vertigo andrewsiana, antivertigo, call-fornica, diegoensis, edentula, gouldii, milium, moulensiana, ovata, rugosula, each 10c.

Voluta musica 25c; scapha \$1. I buy, sell, exchange, books and shells.

MAGDALENA BAY SHELLS

In 1917 the editor spent the month of March on the shores of Magdalena bay, Baja California, and collected about 400 species of shells, of which the following were obtained in sufficient numbers to offer for sale or in exchange for other Actaeon traskii Stearns. 25c.

Alaba jeannettae Bartsch. 18 Aletes squamigerus Cpr. 25c. Angulus suffusus Dall. 20c.

Anomia peruviana Orb. 10c. Red var., valves 10c.

Arca gigantea Brod. Juniors, 10c. Arca solida Brod. Sby. 15c. Arcularia tiarula Kiener. 15c. Cardium procerum Sby. 25c. Cardium procerum Sby. Cerithium genmatum Hinds, 10c. Chama pellucida Brod. 25c. Conus fergusoni Sby. \$1. Crepidula excavata Brod. 15c.

Crepidula nummaria Gould. Discinisca strigata Brod. 15c. Donax lamarckii Desh. 15c. Engina ferruginosa Reeve. Epitonium tinctum Cpr. 25c Eulithidium typicum Dall.

Fasciolaria princeps Sby. Poor, 50c.

Fissurella rubropicta Pils. 15c.
Fissurella rugosa Sby. 15c.
Haliotis fulgens Phil. 25c to \$1.00.
Laevicardium elenense Sby. 20c.
Lithophaga attenuata Desh. 35c.
Litorina aspersa Phil. 15c.
Litorina conspersa Phil. 15c.
Litorina varia Sby. 20c.
Lyonsia nesiotes Dall. 25c.
Macrocallista squalidus Sby. 20c.
Marginella californica parallela Dall. 20c.
Marginella californica parallela Dall. 20c.
Marginella politula Cooper. 25c.
Modiolus brasiliensis Lam. 25c.
Norita ornata Sby. 25c.
Olivela porteri Dall. 35c.
Olivella porteri Dall. 35c.
Olivella porteri Dall. 50c.
Pecten circularis Sby. 25c.
Pedalion chemnitzianum Orb. 15c.
Phyllonotus radix Gmelin. 25c. to \$1.
Pteria peruviana Reeve. 25c.
Purpura nuttalli Conr. 10c.
Pyramidella adamsi Cpr. 35c.
Siphonaria maura Sby. 15c.
Strigilla fucata Gould. 25c.
Tivela delesserti Desh. 15c.
Tivela delesserti Desh. 15c.
Tivela delesserti Desh. 15c.
Tivela delesserti Desh. 15c.
Tivela planulata Sby. 20c.
Tritonalia poulsonii Cpr. 20c.
Vasum cestus Brod. Fossil, \$1.
Williamia galapagana Dall. 25c.
C. R. ORCUTT,
1705 Broadway.
San Diego, Cal.

San Diego, Cal. enumerates chiefly West numbers 14 Weight by p MOLLUSCA 21:0038 Orc 1915. This bo Keep, Josiah:

age 12 cent
Orcutt, C. R.:

all pub. \$ tist, volume 21 No copies Shells to e West 2 cents.
R.: West .
\$1.00.
R.: Notes of Todos S.
W. H. Da. parcel 21), about exchange for other West Coast Shells. to American. for exchange. 15 post လ -7 American Mollusca. 3100 Santos Ħ inclusive, t 1 1/4 lbs. I the Also issued a clusive, of the 1/4 lbs. packed. (editor): mollusks .9 bay, unbound, shells species Lower 25 cen Molluscan 1911. as cloth, the West A \$3.00 or books. 13 California. 346 volume twen est American West numbers p. ill. describes varieties List free . \$2.00. merican twenty, whole rican Scientist of San unboun 0f volume 4 P. shells,

PERIODICALS.

American botanist, San Diego, Cal. Cactography, odd numbers. California Art and Nature. Great Southwest, San Diego, Cal. Out of Doors for Women, San Diego, Cal. Science and Horticulture. Semi-Tropical Planter, San Diego, Cal. West American Scientist, about 100 numbers.

-n-

Zoo, 5 vol. \$12.

BOOKS ON MEXICO.

Boletin de agricultura, mineria, e industrias. Each 50 cents.
BUSTO, Emiliano: Impuestos Federales de la Republica Mexicana. 1880. Cxx. 995 pp. With author's autograph, \$9. Calendaria de Galvan. 18, 42, 1843, 1845. Each \$1.
Codigo de Comercio, 1889. \$1.
MASSEY, Gilbert company: Blue book of Mexico. 1901. 272 pp. \$1.
MELISH, John: A geographical description of the United States with the contiguous countries, including Mexico and the West Indies. NY. 1826. 497 pp. Maps. One cover missing. \$4.
NORMAN, B. M: Rambles in Yucatan. 1843, 304 pp. Ill. Ed 2, \$5.
SQUIER, E. G.: Nicaragua; its people, scenery, monuments, and the proposed interoceanic canal. NY. 1852. Ed I. num maps and ill. \$8.
STEPHENS, John L.: Incidents of travel in Central America, Chiapas, and Yucatan. NY. 1841. 2 vols. Ill. \$6.
——Incidents of travel in Yucatan. 1843. 2 vols. \$6.
WARD, H. G.: Mexico. London, 1829. Ed 2. 2d vol only. \$4.
WILSON, Robert A.: Mexico: its peasants and its priests. 1856, 418 p. Ill. \$6.

BOOKS ON CACTI.

ENGELMANN, GEORGE: Cactaceae of the Mexican boundary survey, many fine plates, \$10. LABOURET, J.: Monographie des Cactees. 1847 (fide Lemaire). A very rare work, \$10. ORCUTT, CHARLES RUSSELL: Review of the Cactaceae. Unbound parts, all

BOOKS FOR SALE.

published, \$5.

American plants, 3 vol. ready, \$4 per vol. Molluscan World, vol. I. \$3 unbound. Stephens, John L: Incidents of travel in Central America, Chiapas and Yucatan. N Y. 1841. i: 424 p. ii: 474 p. num ill. \$8.—Incidents of travel in Yucatan. N Y. 1843. i: 459 p. ii: 478 p. 120 ill. \$8. West American Mollusca. Vol. I, \$1.

CACTI—price list on application.

FERNS
Prices on living plants on application.
NUMISMATICS

Curious medals from Mexico, religious in character, \$1 each. Over 100 different designs, mainly ancient, in stock.