# **Historic, Archive Document**

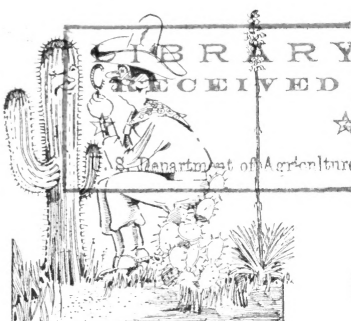
Do not assume content reflects current scientific knowledge, policies, or practices.



62.00 =1040?

# DROUGHT RESISTANT PLANTS

"From over the world to the world over"



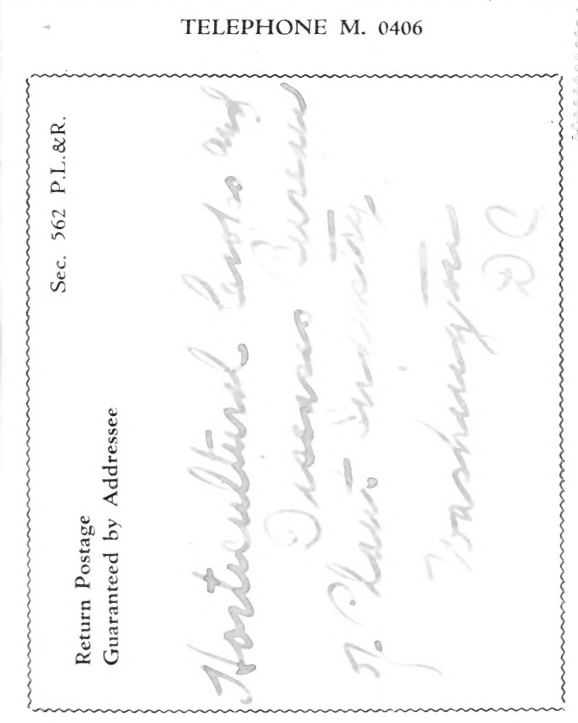
CATALOGUE NO. 5

# KNICKERBOCKER

# CACTI and SUCCULENT GARDENS

6065 BROADWAY

P. O. ADDRESS ROUTE 3 SAN DIEGO, CALIF.



#### **FOREWORD**

#### Read Carefully

These prices are F.O.B. San Diego, Calif. Heavy plants will be sent Express Collect or, if sent by mail, postage may be sent upon receipt of plants. This is to insure that I shall not be niggardly in the size of the plants I send you. This does not mean that I'll give you a \$1 plant for 15c, but the best 15c one I have. Please mention when ordering that you will send postage on receipt of plants. "S" indicates seedling.

I do my very best about plant names, but cannot positively guarantee them as too many of them are still in doubt among the expert botanists.

This catalogue supersedes all former ones.

Please make checks and money orders payable to: Neff K. Bakkers.

Prices and genera are now fairly well established so in the future bulletins will be issued to those interested enough to write a postal requesting to have their names placed one file, and this will be the last complete catalogue to be issued for a long time. The bulletins will contain new materials and any necessary changes of the catalogue.

#### CACTI FOR THE AMATEUR

By Scott E. Haselton (1938)

What cacti are and how to grow them. The most popular and valuable book for the beginner. 150 pages and 160 illustrations, including color plate of 110 named cacti. Paper bound \$1.00. Board bound \$1.50. (Foreign postage 15c.)

The thousands of letters of appreciation have led to a second printing within the first year.

#### SUCCULENTS FOR THE AMATEUR

By Browne, White, Sloane, Reynolds Edited by Scott E. Haselton (1939)

A companion book to aid the beginner in selecting and naming succulents other than cacti. Clear illustrations of 400 plants and introductions to 800 names. 11 color plates. 172 pages. Paper bound \$1.00. Cloth bound \$2.00. (Foreign postage 15c.)

Endorsed by the Cactus and Succulent Society of America. This book is priced at one third of its value so that every succulent grower may have one.

# CACTUS AND SUCCULENT JOURNAL

Published monthly by the Cactus and Succulent Society of America. Of interest to amateur and scientist. \$3.00 per year includes membership to Society. Address Box 101, Pasadena, California, or order from me.

#### THE DESERT PLANT LIFE

A worthwhile monthly magazine devoted to Cacti and Succulents. \$1.50 per year. Address Box 68, Pasadena, California, or order from me.

#### CULTURAL DIRECTIONS

#### Ideal Soil Mixture

Mix 1 part sand, 1 part garden soil, 1 part leaf mould, 1 part well rotted manure and screen. To this mixture add 1 tablespoon of air slaked lime and 1 tablespoon of powdered charcoal to a 5-in. pot. The lime should not be used with *Epiphylla* and related genera.

#### Cacti

Globular forms require a small amount of moisture if grown in pots. It is well to have very coarse sand, gravel or broken stones directly under the plant.

Columnar forms may be planted directly in the soil mixture.

A half cup of water to a 5-in. pot each week is sufficient during the growing season for the larger cacti. During the cold or dormant season it is well to water very sparingly. *Epiphylla*, either in pots or in the ground, require shade and plenty of moisture. Cactus plants in the ground do best if kept slightly damp during the growing season.

#### Succulents

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Succulents, generally speaking, will stand more water than Cacti and a richer, heavier soil. My plants are field grown and very sturdy. They are not at al like the tender plants grown under glass and can be grown out of doors anywhere in the United States during the frostless season if given good drainage so that the base of the plant is not kept unduly wet. In winter water sparingly.

#### **FERTILIZER**

Any good commercial fertilizer may be used, or weak manure water, given at two week intervals during the growing season only, gives good results.

One thing to remember is, that in the limited root space of a pot or bowl, a plant never reaches its maximum size and many plants in one bowl will remain small.

#### KNICKERBOCKER CACTI AND SUCCULENTS

NEFF K. BAKKERS P.O. Address: R.R. 3, San Diego, Calif.

## Catalogue No. 5

Prices subject to change for the following reasons:
Small ones becoming large increase in price.
Those of ready propagation becoming numerous decrease in price.

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# SUCCULENTS

#### **ADROMISCHUS**

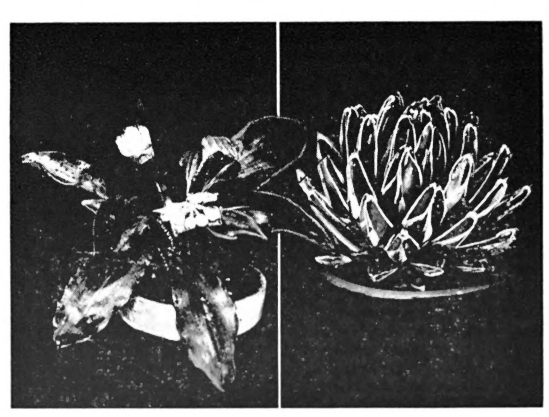
Adromischus clavifolius (vanderheydeni). Afr. Forms dense clusters of thick, olive green, distinctly spotted	
leaves. S. Afr. 15c to 2	250
A. cooperi. S. Afr. Thick, spotted, brown leaves like plover's eggs	250
A. cristatus. S. Afr. Green, downy, crenulate leaves in a	
A. maculatus. A real gem for a pot plant. Purple mottled	250
on a green ground, not common. Small plant	500

# AGAVE The century plant

Suitable for hillsides and large plantings along with Aloes. A few varieties are small and lovely for urns and smaller pots.

A.	americana. Mexico. Blue gray. Marked like moire silk.	
	In maturity leaves are 6 to 8 ft. long10c to	25c
	var. marginata. Bordered with yellow	25c
	var. medio picta. Central yellow band	25c
	var. variegata. Variously lined	25c
A.	attenuata. Mexico. Soft green rosettes, unarmed, one	
	of the best 25c, 50c, \$1	.00
A.	decipiens. Yucatan. Beautiful stately dark green; curved	

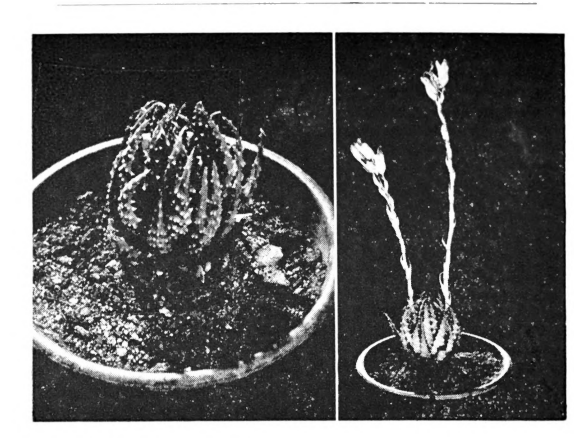
stiff leaves. Suckers should be kept off, 6 to 8 feet tall mature. Stays small in pots \_\_\_\_\_\_10c to 25c



Left—Haemanthus sp. Right—Agave Victoriae-reginae

A. ferdinandi-regis. Mexco. Very rare. One of the small beautiful varieties similar to victoriae-regina but differing in fewer leaves and more open rosettes and a triple instead of a single terminal aring.
A. ferox. Mexico. One of the loveliest with waxy concave outcurved dark green leaves 12 to 48 in. long25c to \$1.00
A. perplexans. Small and compact. Outcurving threads and marbling of white lines make it a very decorative plant250
A. roezliana.
var. gilbeyi (A. horrida var. gilbeyi). A very beautiful Agave. Slow growing. Good size
A. shawi. San Diego and Lower Calif. Handsome; dark green, red teeth
A. victoriae-reginae. A perfect plant like a piece of carving Globose; incurved, heavy leaves 8 in. long when mature. Marbled with white25c to \$1.00
AEONIUM
A. arborescens. Green 15c to 25c
var. astropurpurea. Brownish rosettes15c to 25c
Crests of astropurpurea very handsome. Like cock's comb
A. decorum. Rather small rosettes on shrub, turning beau, tiful color in fall.
A. haworthi. Very stiff leaved rosette on small shrub.
A. lindleyi. Attractive, dark green, downy rosettes on small shrub
A. nobile. Very rare plant. Makes a large rosette35c A. sedifolium. Small shiny rosettes in clumps15c
A. tabulaeforme. Leaves inlaid like marquetry. A downy, absolute flat rosette 35c to 50c
A. tourniforti. Serrated edges, small rosettes on a shrub350
Aichryson tortuosum. Compact little rosettes composed of tiny thick leaves
The above are a group of generally large, showy plants consisting of many stalked rosettes. Most of them are native of the Canary Islands. Prices, except otherwise marked 15c to 25c
ALOE
Choice of one each of any 5 marked with asterisk (*) for \$1.00 postpaid. If you care to pay the postage, larger
plants will be sent in all collection offers.  Foreword: For canyon hillsides and larger plantings, nothing
can exceed the larger Agaves and Aloes. Aloes are a blaze of color when in bloom. There are Agaves and Aloes to suit every taste and every requirement. Colors of blossoms range from pale yellow or green to orange and billiant scarlet.
A. africana. Cape. One of the most beautiful. Heavily warted. Handsome glossy flowers
A. andringitrensis — nearly stemless — dark orange-red flowers250
*A. arborescens. The Torch or the Red Hot Poker. Forms clumps of enormous size with long spikes of brilliant
A. aristata. Cape of Good Hope. The rarest of small Aloes. Very beautiful, like a large Haworthia. Closely
set white marginal teeth. Slow to offset and never
grows large. Has won a prize wherever shown75c to \$1  A. ausana. Similar to A. variegata but decidedly plumper
with more obtuse leaves and better and stronger25c to \$1.00
A. barbatoniae. Blue green with white spots 250

A. brunnthalerii. Very beautiful blossoms 50c

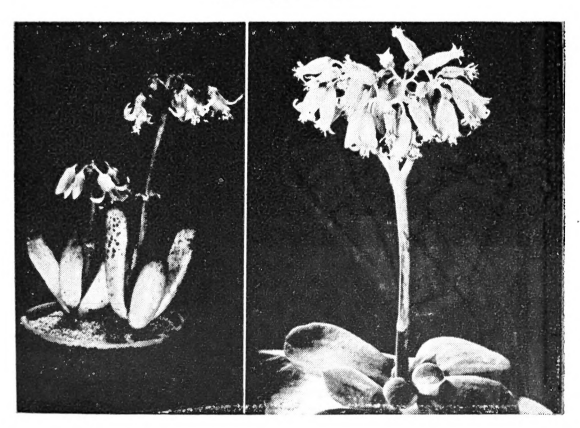


Right—Alce numilis—var. echinata Left—Alce, humilis. var. brevifolia

A.	cameronii. A very fine shiny leaved Aloe with beautiful blossoms
* $A$ .	ciliaris. The climbing Aloe with exquisite green and red Xmas-candle-like blooms
* A	commutata. Large and beautifully marked 25c
	davyana. Spotted-from S. Africa. Yellow red flowers 25c
	distans. Cape. Long, procumbent with exquisite corymb of flowers25c and 50c
$^{*}A.$	eru. Tropical Afr. Unique in form and blooms. Flowers dainty, clustered; suitable for bouquets 15c and 25c
A.	ferox. Cape. One of the best. Seldom has offshoots50c
	globuligemma. Sulphur yellow flower tinged with red 50c
	grandidentata. Cape. Beautifully striped. Young
25 A	plants look like Gasterias and are suited to bowls 10c to 25c humilis. Cape. Make: lovely clumps. Many teeth,
11.	grey-green15c
	*var. brevifolia. Small enough to put into bowls or
	small rockeries. Blue-green. Makes big clusters in
	the open10c
	var. echinata. Smallest of all. Looks more like a
	Haworthia than an Aloe. Blue-green in color, heavily
	warted, slow to increase. Good bloomer50c var. incurvata. One of the smaller types. Not com-
A.	mon35c longistyla. Sky blue. Heavily toothed; charming red
	blossoms 25c and 50c
A.	mitriformis. Cape. Lovely; warted. Each leaf has a
	central line of protuberances distinguishing it from
⇒ A	A. nobilis. Blossoms like a dainty parasol25c to 50c
Λ.	nobilis. Cape. Similar to foregoing but much more prolific and a lighter green15c to 35c
A.	pretensis. Seedlings, one of the best medium size
	bluish, heavily warted, orange flowers15e
A.	robusta. Blue green; heavily marginate teeth; lemon
	and orange blossoms 25c to 50c
A.	salm-dyckiana. S. Afr. Large, with bold, big spikes
Λ	of orange red 25c to \$1.00 saponaria variegata. Variegated with yellow
11.	stripes15c to 25c
*A.	spinosissima. Beautiful bluish green, long toothed,
	giving it a feathery look. Contrasting vivid scarlet
	blooms 25c to 50c
$^{*}A.$	striata. Cape 25c to \$1.00
	var. rhodocinta (handburyiana). Large with purple
	shadings. Many offshoots15c to 25c

A. striatula. Cape. Resembling A. ciliaris in form. Yellow blooms 25c
A. thorncroftii. Rose colored flowers, transvaal 50c
*A. thraski. A drooping, different, large growing Aloe \$1.00
*A. variegata. Cape of Good Hope. The most popular and unique. Noted for its variety of common names; Parrot, Whip-poor-will, Pheasant's Breast, Tiger Cactus, etc. Everyone should have one. A most beautiful
pot plant 25e to \$1.00 *A. vera. Lovely pastel grey green with satiny smooth-
ness. Pure yellow blooms. An aristocrat15c to 25c A. zebrinā. (baumi). Tropical Africa. 3 to 4 ft35c
Altamiranoa elongata. Curious Mexican plant looking like
elongated clover heads 25c  Anacampseros telephiastrum. S. Afr. Small, succulent
plant with thick leaves and lilacfls 15c to 25c
A. tomentosa
BROMELIADS
Billbergiae bear blossoms of unique beauty wth startling combinations of color.
Billbergia nobilis. Large leaves covered with grey bloom.
B. nutans. Brazil. Blossoms vivid green with purple
margins rising from a pink sheath25c
P. waters a ballida Lovely loves of chining brown with
B. nutans x pallida. Lovely leaves of shining brown with gold dots
Dyckias are small pineapple like plants with tall
racemes of deep yellow to orange plush flowers.
Dyckia rariflora15c to 25c
D. sulphurea 15c to 25c
Guzmania lingulata var. cardinalis. Like a pineapple plant
with brownish, green leaves turning a vivid red when
ready to bloom. It bears a cluster of orchid, waxen
blossoms on a thick, red stalk. Grows in the open to
the first and first the second

# **COTYLEDON**



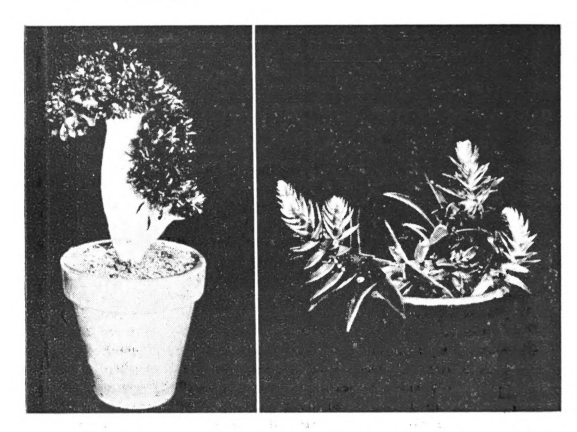
Left—Cotyledon hybrid Right—Cotyledon orbiculata. var. macrantha

C.	barbeyi. Powdery gray with red margins	25c
C.	decussata. var. gilpini. Red margins and fine shape.	
	With occasional mitten shaped leaves	25c
C.	mucronata. Also known as undulata and coronata.	
	Africa. The loveliest of all. Thick, opalescent, downy	
	leaves with deeply crenulated edges	500

C.	orbiculata. S. Afr. Similar to barbeyi but coarse and
	big beside it bearing, like all of the Cotyledons, a
	drooping cluster of lovely blooms15c to 25c
	var. macrantha. Green with red edges. Wonderful red
	blooms at Xmas time. A true Xmas plant25c
	var. oophylla. One of the most interesting, with small
	egg shaped leaves. Page 78 Succulent Book35c
C.	teretifolia. Green downy leaves nearly cylindrical.
	Bright red flowers 25c

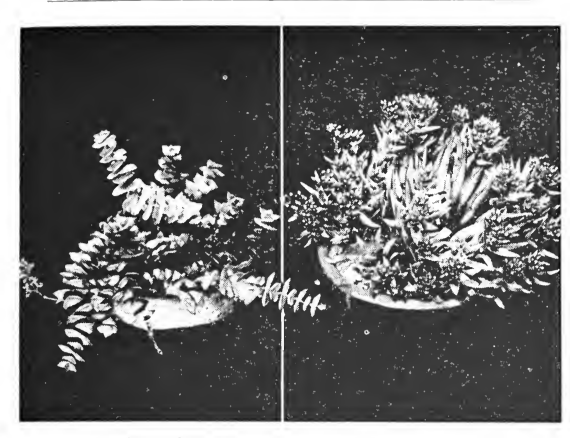
#### **CRASSULA**

Choice of any ten of the following marked by an asterisk (\*) \$1.00 postpaid.



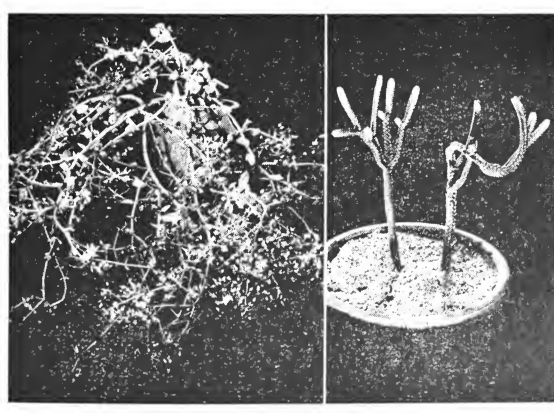
Left—Aeonium arboreum, var. atropurpureum cristatum Right—Crassula elata

* C.	arborescens. Cape. Requires shade. Dull grey with purple margins. Slow propagator. Matte finish25c
C.	columnaris. Tight unique rosette75c
C.	congesta. Short fleshy grey-green leaves 50c
C.	cooperi. Dainty, small with delicate pink blooms15c
	cordata. Small leaves; a vine well suited to hanging baskets; fairy-like pink blooms 10c
* C.	corymbulosa (collinberi). Leaves pointed, thick; in rosettes that turn beautifully red in the sun and bear a spike of pretty pink posies15c to 25c
	elata. A good plant for hanging baskets and to plant in rocks. Pyramidal growth, but drooping. Fragrant
C.	erecta. Similar to but downier than justicorderoyi 50c
*C.	falcata. One of the best. Blue grey matte surface; unique in shape. Brilliant orange-scarlet clusters of flowers
	longifolia. Blossom almost identical to that of C.
О.	falcata but plant grows to be 4 ft. tall 35c to 50c
$^{n}C.$	lycopodiodes. Common. Kept boxed and trimmed makes a fine border
	justi corderoyi. Pink flowers, heavy glaucous leaves 35c
	monticola. Similar to perforata. Pink blossoms
	multicava. Good for hanging baskets but too pro- lific for a garden 10c
$^{\circ}C.$	lific for a garden 10c obvallata. Rosette of basal leaves, elongated stalk of
	flowers 25c
* C.	flowers  perforata (perfossa). Buttons on a string or Chinese money. Desirable for bowls. Unique  10c to 25c

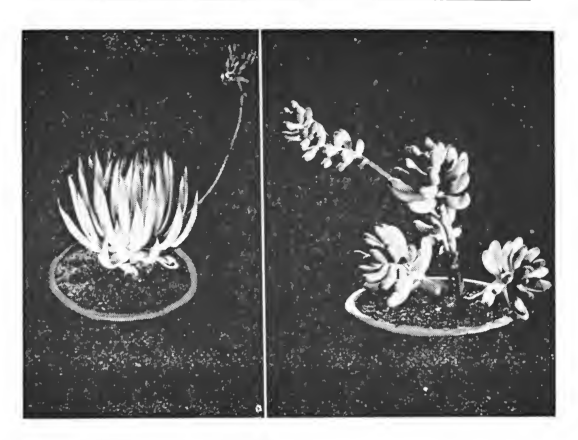


Left—Crassula perforata Right—Crassula schmidti

*C.	pseudolycopodiodes. Dark green. Suitable for bowls because of graceful angles
<i>C</i> .	pulvinata. Powdery gray leaves. A fine figure of a plant 35c
<i>C</i> .	pyramidalis. One of the most unusual, tightly imbricated
C.	rosularis. Flat rosette. Similar in design to Aeonium tabulaeforme, but with shiny leaves
C.	Rupestris (C. monticola). Pink flowered 15c
	sarmentosa. Shiny green leaves. Pendant. Good for
-	hanging baskets
<i>C</i> .	schmidti. (impressa, rubicunda). Blooms all summer; a dainty, little thing for rockeries. Clusters of tiny, deeply rose colored flowers. Charming 15c to 25c
00	spathulata. Partly creeping with delicate flowers;
	suitable for hanging baskets
0	tecta. Short thick leaves, densely covered with down 75c
	tetragona. Cuttings in bowls resemble trees. Easily
· ·	rooted. Brittle
A 1177	ed plant: Rochea coccinea. Lovely red blooms 25c
***	portulaceae. Commonly called aborescens. Suitable for
( , ,	
	narrow parkings. Shining thick bronzed leaves. Pink
	blooms 15c to 50c



Left—Crassula cordata Right—Crassula pseudolycopodiodes



Left-Dudleya candida Right—Sedum treleasi

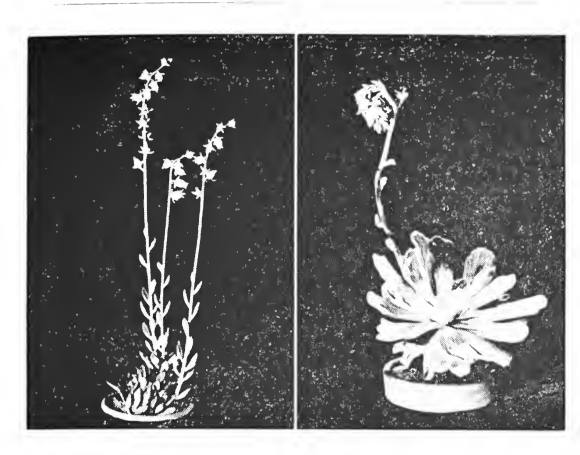
## **DUDLEYA**

#### Close Relatives of ECHEVERIA and COTYLEDON

D. brittoni. The lovely, pure, white, powdery Dudleya	
from Lower California 25c to	75c
D. caespitosa. Native of California. Grey leaves with	
purple tips	25c
D. candida. Rare, from Coronado Islands. Pure white.	
Beautiful 50c to	75c
D. farinosa. Grey; red brown tips. Powdery. An exquisite	
pot plant from Carmel, Calif 15c to	25c
D. lanceolata. Native of S. Calif. Attractive, iridescent	
leaves and red flowers	25c
Allied plants: Styllphyllum edule. San Diego, Calif. Un-	
usual looking pencil like leaves	150
Styllophyllum orcutti. Smaller than the above with	
greyish, powdery leaves. Attractive	250

#### **ECHEVERIA**

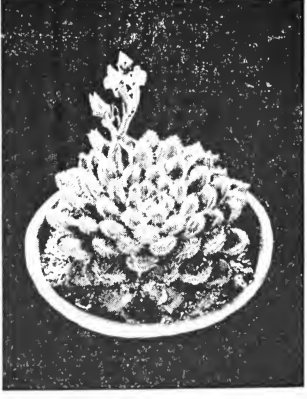
	one of each of any 8 marked with asterisk (*) \$1 paid U.S.A. Large ones if you pay the post.	
Е.	crenulata. (rosea-grandis). One of the largest and most beautiful. Curving leaves with bright red margins	.00
Ŀ.	crispa. Similar to E. crenulata but grows larger 20c to \$1	
	derenbergi. Pale green, thick leaves with orange colored fls. Very attractive, small	
"E.	elegans. Pale bluish green, translucent as if made of wax with plnk waxen blossoms 15c to	35c
* E.	funcki. (anstralis). Flat; grey-green matte-finish rosettes	15c
E.	gibbiflora, var. flammea. Highly colored with lovely blooms lasting 4 months 15c to var. true metallica. Similar to preceding but more	
Ŀ.	opalescent in color gilta. Formerly wrongly known as simulans. In form like a water lily. Yellow green leaves with red	50c
E.	tips, lovely  harmyt. (Oliveranthus elegans). Flowers lovely, gold	
	lined, scarlet bells 15c to	250



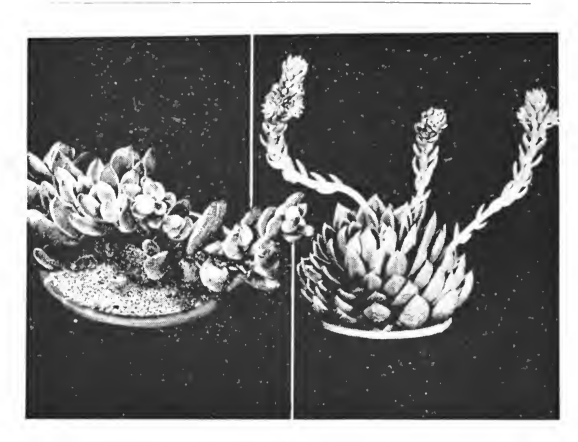
Left—Echeveria nodulosa Right—Echeveria hoveyi

$f_{2}$ .	harmsi hybrid. Free bloomer, downy leaves	25.
E.	boveyi. One of the most lovely with long, grey, green leaves and pinkish variegations, Shade loving	10c
E.	imbricata. (so called). Enormous in size, beautifully colored iridescent hues. Very waxy leaves	
Ł.	pubescence. Scarlet blossoms. Scarce because slow to propagate	50c
$^{*}E.$	linguaefolia. Thick, fleshy, pale leaves. Flowers cream colored. Individual	15c
E.	lurida. Small growing, purple red leaves	50c
E.	macrophylla. The largest of the Echeverias and very	
	beautifully colored. Grows to 2 ft.	50c
$^{\circ}E.$	multicaulis. A charming little Echeveria. Shining	
	leaves that turn red in the fall15c to	25c
F.	nivalis. Gray blue with rosy tips	35c
	nodulosa. A shrubby plant. Leaves striped with	
	purple. Unlike any of the others	
E.	orpeti. Very handsome red hybrid	35c





Left—Echeveria pubescens, var. recurvata Right—Echeveria setosa



Left—Echevera pulvinata Right—Echeveria scaphophylla

3.	peacocki (desmetiana). Grey blue, powdery; like a
,	piece of carving. Red tipped, beautiful25
	pittieri. Similar to venezuelensis
	pubescens (pringlei, mexicana). Downy; lovely scar- let blooms
	var. recurvata. (pringlei var. tortuosa.) Attractive curling leaves
	pulcinata (villosa). Very similar to lencotricha but
	having red bordered leaves
	pulvinata x coccinea. Not so highly colored as the
	above with longer flower racemes
	rubella. Green with iridescent shades; beautiful fls. 50
	scaphophylla. Heavy, thick, green leaves. Not very
	common2
2	secunda-glanca. The common hen and chickens. The
	true imbricata 10
	setosa. Dense globular rosette. Green leaves and orange
	flowers both entirely covered with bristles. A perfect
	stanleyi (true). Cuspidate red-edged glossy leaves.
	An outstanding plant 35c to 50
	stolonifera. Spreading light green
	snb-rigida. Dense mat, bluish green tinged with purple
	or bright red. Exceedingly fine15c to 3
	weingarti. Deep green, shining, handsome, small var. 2
	gigantea x E. weinbergi 2
	elegans v weinbergi
,	everia species recently discovered in the mountains near

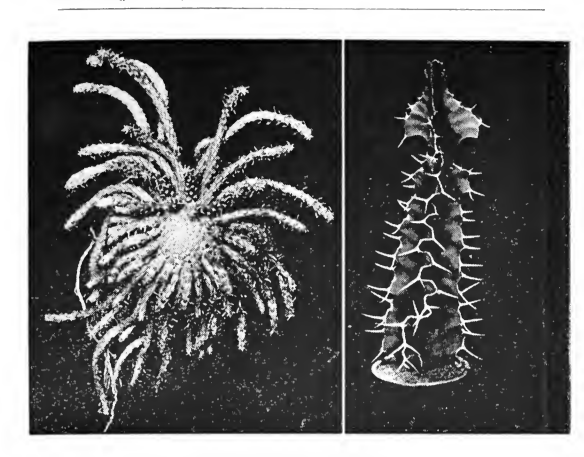
### **EUPHORBIA**

Enphorbius are to the African what the Cacti are to the American Desert.

E. abyssinica	\$3.00 up
E. alcicornis. Flat deeply c	ut green stems. Grows very,
very tall	35c to \$1.00
E. antiquorum	50c up
E. antisyphilitica. Native	of Texas. Low reeds with
pink flowers	25c to 35c
L. bubalina. 8 to 12 ins.	50c to \$1.00
	ands. Four angled; bronze

green

25c to \$1.00



Lft—Euphorbia caput-medusae minor Right—Euphorbia grandicornis

R	capit-medisae major. Similar to the following but
L.	much larger. Beautiful heads of flowers 25c to \$1.00
12	
$E_*$	capnt-medusae minor. One of the most interesting
	pot plants. Many snaky stems from a round central
	head 25c to \$1.00 var. commelini. Cape region 50c to \$1.00
	var. mnirii 25c to 50c
	var. procnmbens 50c to 75c
E.	capit medisa, var. pugniformis
*E.	cereiformis. Cape region. Many ribbed 15c to 50c
	clava. South Africa. Branching main stem covered
	with hexagonal tubercles and bearing a rosette of
	leaves at top
17	coernlescens. S. Africa. 4 to 6-angled bordered with
12.	tooth-like spines. Two to three inches thick 50c to \$3.00
$\boldsymbol{v}$	·
$E_{*}$	echinus 25c to \$1.00
<i>I.</i> .	enopla. Similar to heptagona but has more spines.
4.7	Branching. Grows to 1 ft. high. Africa 25c to 50c
	fasciculata. Grafted \$1.00
E.	frickiana. One of the smallest Enphorbias. A unique
	little plant 75c up
	globosa. Peculiar pendant growth 25c up
E.	grandicornis. S. Africa. Probably the most striking
	of all the growing Enphorbiae. Looks more like a
	Cactus than many of the Cacti35c to \$5.00
*E.	grandidens. S. Africa. Slender, with many marginal
	spines on a deeply dentate margin. Makes a shrub
	of great intrest. 25c to \$5.00
*E.	heptagona. Cape of Good Hope. Very pretty, branch-
	ed, pot plant. Single stems 35c
F	hermentiana. Used by natives of W. Africa as totem
2	poles, for building hedges and poisoning arrows.
$\nu$	Marbled, angled, branched \$1.00 up
	horrida. Grafted \$1.00 up
	ingens. \$1.00 up
	ingens mons. 50c to \$1.00
Ε.	lactea. East Indies. Three angles with marbled, white
	markings 25c up
E.	ledienii 35c
$E_{\gamma}$	lignosa. White, glaucous, typically desert small
	shrub 50c to \$1.00
E.	lyttonii. Slender hybrid of E. psuedocactus, more
	suited for pot culture 50c
*F	mammillaris. Cape region. Called the "Corn Cob,"
4.10	which it resembles  15c to 25c
	which it recinotes . The to 270



Left—Euphorbia splendens Right—Euphorbia echinus

E.	meloformis. Cape region. Dark green, globular with
	depressed centers. One of the three globular forms.
	$1\frac{1}{2}$ in. to 3 in. 50c to \$1.00
E.	1½ in. to 3 in. 50c to \$1.00 nerifolia. India. Shrubby. Grows to 6 or 7 ft., 8 to
	10 in. in diam. Heavily horned stem with large
	leaves 50c up
E.	obesa. S. Afr. Globular, marked like a piece of
	gingham and very fascinating. 1 in. to 13/4 in.
	75c to \$1.25
$\boldsymbol{\mathit{E}}.$	officinarium. Similar to echinus 50c
E.	officinarium. Similar to echinus 50c ornithopus. The bird foot. Cylindrical straggling
	joints 30c
E.	joints
	pfesdorffi. Africa. Attractive minature plant with
	red spines and many heads 25c to 75c
E.	pseudocactus. Profusely marbled with white sharply
	angled ribs 25c up
E.	
	yielded the Euphorbia Gum of the Ancients 25s to \$2.00
E.	schimperi
E.	schimperi
	\$1.00 to \$10.00
*E.	splendens. Madagascar. "Crown of Thorns." A lovely
	pot plant with red flowers almost continual. Can be
	twisted and trained into many forms == 25c to \$2.50
E.	susannae. Branched plant
E.	tetragona. Rooted cuts
*E.	tirucauli. S. Asia
E.	trigonus
E.	uncinata. Africa, 2 to 4 angled; very green 50c
E.	veninata. Rooted cuts. Pale-blue, white margins 50c
$^{*}E.$	xylophyllodes. Madagascar. Interesting, fine. Flat,
	thick, ½-in. wide, leaf-like branches 35c

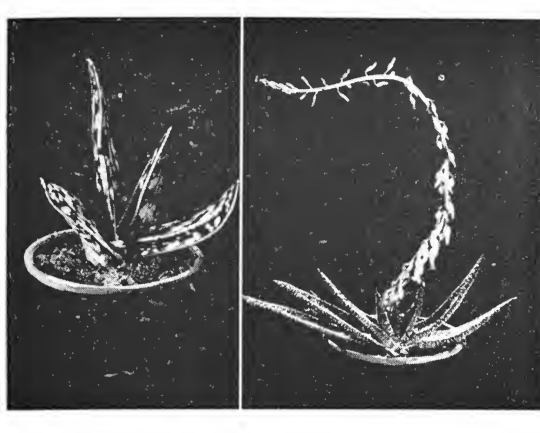
#### GASTERALOE

Gasteraloes are hybrids of Gasterias and Aloes usually mark ed like the Gasterias and formed in rosettes like most of the Aloes.

G.	beguini. Dark green, heavily warted. Haworthia but larger and very good	
G.	mortolensis. Smooth, mottled, light	green, heavy
	leaves	25c up

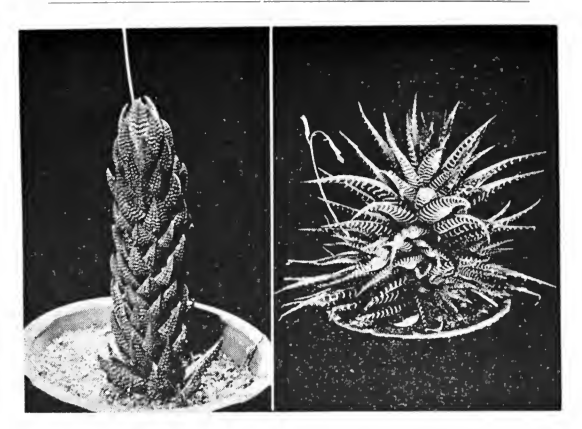
G. perfectior. Dark green fluent white spots. Good looking 25c and 35c

G. pethamensis. A dark, beautifully mottled plant



Left—Gasteria maculata Right—Gasteria verrucosa

GASTERIA	
Gasterias are charming, generally two ranked plants.  The leaves are commonly green mottled with white.  Africa. They are	:0c
G. acinacifolia G. carinata G. dicta. Very cespitose G. latifolia G. maculata. Beautifully mottled glaucous variety becoming pink in the sun G. niteus. Similar to maculata but leaves longer and thnner G. obscura G. punctata G. spiralis. Grows to a very large size for this genus	
	750
G. pachyphyllum. One of the smallest; purplish leaves	75c
G. paraguayense (echeveria weinbergi). "Ghost plant."  Pinkish-bluish opalescent. Very beautiful and easily propagated, hence cheap	
HAWORTHIA	
One of each of any 5 marked with asterisks (*) popaid, \$1.00.  Haworthias are all small, clustered plants, the leaves usua green and windowed or covered with small white dots a suitable for pots. Africa. Do very well in the house.  *H. attenuata. Very warted, tightly cupped leaves. Grows in full sun in Africa on rocky ground	lly nd sc



Left—Haworthia reinwardtii Right—Haworthia fasciata

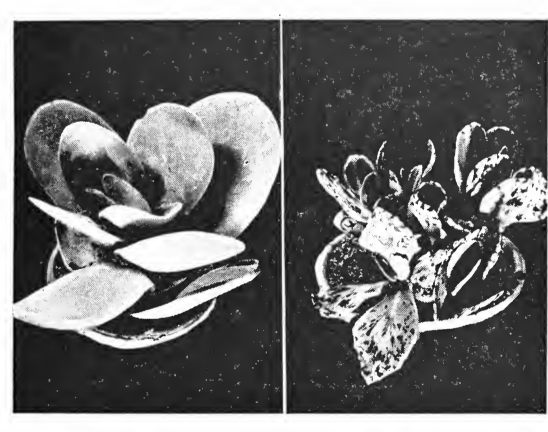
Н.	briteniana \$1.00
	chalwini. Similar to reinwardtii in growth. Darker green and much rarer 25c to \$1.00
*H.	coarctata. Slender and faintly warted; red in sun.  Dark green in shade
*H.	cymbiformis. Window Plant. Very light green; trans- lucent and caespitose10c to 25c
	conspidata. Similar to the above but grows larger and more tightly cupped
Η.	fasciata var. caespitosa. Very striking with warts in distinct bands. One of the best50c to \$1.00
	glabrata concolor. A very fine, dignified, upstanding Haworthia
H.	haageana var. subreticulata \$1.00
H.	kiugiana \$1.00
H.	laetevirens. Transulcent, pointed leaves 25c
	margaritifera. Very good. Leathery; heavily warted;
	dark 15c to 50c
	var. granata. Much heavier pearls and rarer plant.
	Grows on coast in Africa in full sun. Tandsome \$1.00
11	metallica. One of the rare ones. Darkly iridescent
11.	•
1.1	with fine dots 50c to \$1.00
	minimo. Very small; dark green compact 25c
H.	T
H.	1
	pilifera. One of the real window Haworthias 35c
H.	planifolia ( \$1.00 planifolia ( \$1.00
H.	planifolia \$1.00
*H.	radula. Crowded with tiny tubercles on both sides
	of leaves
II.	reticulata. A large interesting translucent type. Off-
	sets 35c
H.	retusa. "The Fairy's Table." Translucent window
	plant \$1.00
H.	reinwardtii. A beautiful, verrucose, little plant 35c to 50c
	rigida. Concave, rather wrinkled leaves. Very erect 35c
H.	
	schmidtiana. Dark, leathery, unusual 50c to \$1.00
	semiglabrata. One of the best \$1.00
	(1)
	snbnlata \$1.00
<i>"11.</i>	tesselata. Thick, nicely lined leaves. Beautiful shape,
	dark and glabrous 25c
	var. engleri. The varieties differ very slightly 50c

H. tortuosa pseudo rigida. Warty, erect, green 15c to 50c H. turgida. A very smooth flat rosette window plant 50c Allied plant: Apicra pentagona. Smooth, light green, very rigid leaves 25c Hesperaloe rubriflora. Texas. Large rosette with hairy leaves. Red flowers on a long stalk. Blooms all summer. Good 50c Jatropa berlandieri. Texas. Distinctive plant with an above ground tuber; deeply cut leaves and scarlet flowers. Deciduous in winter 50c to \$1.00

#### KALANCHOE AND BRYOPHYLLUM

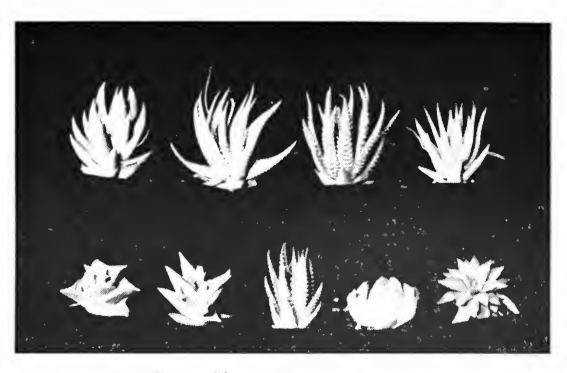
Only a slight difference between the two in the juxaposition of the filaments and the corolla tubes.

One of each of any 8 marked with an asterisk (\*) \$1.00 postpaid.



Left—Kalanchoe thyrsiflora Right—Kalanchoe marmorata

B. ali	ciae. Downy leaves with lovely red blossoms 15c to 25c
	omatica. Not particularly attractive, but the gland- oped hairs exude an aromatic secretion
712	barensis. Long erroneously known as kitchingia and rakensis. Handsome striking plants covered with istles.
K. $sp$	ecies. Similar, but browned and more crenulate 15c to 25c
B. cre	rnatum. Slender, brownish rose flowers25c
	igremontana. Madagascar. A curious plant with eply serrated, mottled leaves; flowers interesting 15c
Ve	biflora x daigremontana. Dr. Houghton's hybrid. ery good25c
K. dy	verii. Beautiful crimson fls
-	dtshenkoi. Violet tinted leaves, very charming flow-
	s, delicate salmon. A very lovely thing. Keep
	the sun 15c to 25c
K. fl	immea. Tropical Afr. Down, green leaves; red fls50c
K. ga	stonis bounieri. Stout large leaved, glabrous 25c
	ngiflora (formerly wrongly called somaliensis).
	eavy dentate leaves shaded with rose. A nice
	ant with pure yellow fls
K. $m$	armorata. Abyssinia. Curious, large with large
pı	irple spots in great profusion15c to 25c
	niatum. Grey green leaves, flowers bright pink 25c
	gyalis. Soft, brown, pubescent leaves; yellow up-
	MARK #8/74



Group of Haworthias

B. pinnatum (calycinm). Tropical Afr. The common sprouting leaf. Prolific with long tubular flowers15c
K. rotundifolia. 3 ft. high with leaves 2 in. long and orange or yellow fls
B. seandens. Dark purplish-green leaves, climber with maltese colored flowers25c
K. sexangularis. Smooth clear green, glossy texture 15c to 25c K. synsepala. Leaves light green margined with red, flowers white and lavender
K. thyrsiflora. Looks like a Echeveria. Large gray red tipped leaves covered with powder. Blossoms creamy in large stalk. Handsome 25c to 50c
K. tomentosa. One of the best. Very downy. Brown spots on edges of leaves. Small
B. tubiflora. Very prolific, hence cheap but very queer and with lovely blooms. A bed of them is a fine sight. "Hollywood Palm" 10c to 25c K. relutina. Stem purplish red covered with white down. Flowers yellow-scarlet 25c K waldheimi. Similar to Fedtschenkoi, but remains in flower longer 25c K. welwitschi. Beautiful, plum colored leaves. Burnt
orange, upright fls.  Kitchingia peltata. Leaves light green with reddish margins, flowers deep rose  25c
KLEINIA
*K. articulata. S. Afr. A blue candle plant with pretty leaves sprouting from the top15c
K. fulgens. Natal. Bright red fls. on a gray-blue plant 25c to 50c
*K. mandraliscae. S. Afr. Larger than repens but otherwise similar. Very blue leaves
K. (notonia) pendula. A closely allied plant with red flowers and thick, dark, green stem striped with purple. The "Inch Worm"
*K. radicaus. S. Afr. Creeping, with thick, short leaves. Striped with purple; fragrant flowers; good for hanging baskets
*K. repens. S. Afr. The smallest of the blue, tubular leaved Kleinias

K. stapeliaformis. S. Afr. One of the best Kleinias. Clear emerald green stems marbled with white. Flower

a tuft of bright red on a long stem. Beautiful \_\_\_\_\_ 25c K. tomentosa. S. Afr. Rare, pure white \_\_\_\_ 35c to 50c





Left—Aptenia cordifolia Right—Pleiospolis bolusi

#### **MESEMBRIANTHEMAE**

The following, unless otherwise marked, are 2 for 25c.

Aptenia cordifolia. Old fashioned variety. From Africa. Small, thick, green leaves; tiny magenta fls. Used for many years in hanging baskets.

Capobrotus edule. Yellow flowers. Large, coarse plants for cliffs or ground cover.

C. aequelaterale. Coarse large plant with lilac pink flowers.

Cephalophyllum alstonii. Dense tufts of erect, grey, fingerlike leaves. Cherry red flowers; one of the most beautiful of Mesem. flowers .....15c to 35c

C. anemonaflorum. Creeping with one of the finest fls. of apricot with white center.

C. spongiosum. Four in. rose pink fl. with a 2 in. golden .35c to \$1.00

Corpuscularia lehmanni. Velvety green plants, beautiful cream colored fls.

Delosperma aberdeense. Low growing, free flowering. White to pink lavender flowers.

D. echinata. Warted, translucent, crystalline foliage. Drosanthemum speciosum. One of the most beautiful of shrubby types. Burnt orange flower with black center.

D. species. A mound of green dotted with yellow fls.

Hymenocyclus herrei. Fast growing; old gold fls.; heavy bloomer.

H. purpureo-croceus. The most constant bloomer and best for holding soil to hillsides. Burnt orange blossoms; reverse side magenta.

Mesembryanthemum anreum. One foot tall. Flowers light orange.

M. anreum (improved). Calendula like orange flowers, erect shrubby plant.

M. blandum. Two ft. Flowers 2 to 3 in. Pure white, later turning to rose.

M. browni. Small leaved, large, spreading. Flowers, size of a dime; burnt orange turning to rose.

M. glaneum. Very erect with lemon colored blooms.

M. ecklonis. 1/2 in. white, fragrant fls.; creeping.

M. maximum. Large, grey green with lavender blossoms. Rooted cuttings charming in bowls.

M. mnrieatum (deltoides cristatum). Low form, gray green; lavender blossoms. Perfect in rock gardens.

M. productum, S. Afr. A dwarf succulent with crowded leaves and pale, rose fls.

M.	repens.	White	petals,	yellow	center.
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- M. roseum. Creeping, small pink lavender flowers like wild asters.
- M. schicki. Hybrid of Delosperma echinata and Glottiphyllum linguiforme.
- M. spectabile. Small lavender blossoms.
- M. tennifolium. Large, winter blooming, free flowering. Deep vivid purple.
- M. uncinatum. Erect, slender leaves; delicate thin rayed lavender blossoms, size of a dime.
- M. violaceum minor. Violet flowers, 1/2" dia.
- Ruschia crassa. Delicately beautiful, white fls. with curling, narrow rays. Fairylike, fragrant.
  - R. steingroeveri (piscotorum). Smells like fish.

MESEMBRIANTHEMAE	
Stemless or Non-Shrubby Types  Acrodon bellidiflorus. Beautiful blossoms like a bellis daisy. Hence its name	25c
Argyroderma schlacteri. Leaves silver-grey; flowers yellow pink to white. Very rare. One of the mimicry plants. Grows in grey-green quartz 35c to	50c
Bergeranthus vespertinus. Low with green, pointed leaves; yellow flowers, orange reverse	.15c
Cheirodopsis cherri-bella	35c
C. cigarettifera. Tubular leaves, yellow blossoms C. caroli-schmidti. Grey thick leaves in pairs. Interest-	25c
ing	25c
Faucaria albideus. Smooth green, white margins	
F. lupina. The wolf. Very long teeth	35c
F. superba. Greyish with white spots. Beautiful	
F. tigrina. Green. Neat rosettes edged with long teeth F. tuberculosa. Heavily warted. The most beautiful of	15c
the Faucarias	75c
F. Boscheana. White margins, smooth	25c
Feuestraria rhopalophylla. "Babytoes." One of the most interesting of window plants. White blooms with	50.
Yellow centers	
Gibbaeum beathi. Formerly rimaria heathi. Whitish green with white flowers, most unusual. Single 35c;	
Glottiphyllum depressum. Glottiphyllums are large leaved,	50c
thick and juicy with large, yellow flowers	.15c
G. linguiforme. Curved, flat leaves very dark green	15c
G. schinzi, Flowers reddish	15c
Herranthus herrei. Peculiar gray green sculpture with fine flowers	50c
Hereroa odorata. Small plants suitable for bowls because of queer shape. Night blooming, sweet scented 15c to	25c
H. stanleyi. Low green plants with scimitar-shaped leaves; yellow flowers	15c
Lithops are the peculiarly formed and beautifully marked little stone faces. Look like anything but a plant. These are all 3 to 5 year old blooming-size plants.	
L. albis. Red-brown, fine markings	
L. alpina. Perfect in shape, mauve tints	50c

L. comptonii. Gorgeous

. 50€

L. fullerii. One of the most beautiful......

L. kunjasensis. Yellow brown fernlike markings	50c
L. lesleii. Living stones	25c
L. mickbergensis. Auburn	50c
L. mundtii. Round heads	35c
L. olivacea. Olive green	50c
L. opalina. Opalescent translucent	50c
L. peersonii. Dove-colored, finely pencilled	
L. pseudotruncatella. Reddish	
Lithops turbiniforme. Beautiful auburn color, one of	
the best	
Pleispilos are queer stone faced plants with thick angular leaves.	
P. bolusi. One of the best of stone faces	50c
P. magnipunctata. Strange plant; yellow blossoms tipped with orange	
P. neli. Tricolor flower shading from white, through	
yellow to coppery apricot	
P. simulans. Flat surfaced, grotesque, bizarre15c to	50c
Rhombophyllum rhomboideum. Dark green truncated	
leaves; very flat yellow flowers	15c
Stomatium agninum. Thick leaved interesting plants. Yel-	1.6 -
low flowers	
S. fulleri. Charming plant, toothed leaves. Fringy yellow blossoms	
	1,0
OTHER SUCCULENTS	
Olbonna crassifolia. Creeping, interesting plant with fat,	
short leaves like elongated beads. Yellow flowers	
small daisy	15c
O. carnifolia. Similar to above with more ordinary leaves	15c
Pachyphytum brevifolium. Pink hues. Exquisite 25c to	50c
P. compactum. Mexico. Small futuristic rosettes with	
blue and grey markings. An interesting plant15c to	
P. bookeri. Many pink flowers	
P. oviferrum. Beautiful bluish pearl. Thick leaves 35c to	50c
Pachyver'a c'avata. Thick pale green plant with lovely	2.5
flowers15c to 1	2)c
P. clevelandi (Echeveria nobilis). Full sun to bring out its lovely, purplish colors. Medium size and very	
4.0	35c
P. glauca. Rosettes of leaves shaped like elongated leaves	
of Pachyphytom compactum	50c
P. La Rochette. One of the newer iridescent hybrids	
P. Mrs. Scannavino. As beautiful as Mother of Pearl	
P. schiedeckeri. Very blue15c to 2	
Pedilanthus bracteatus. Lost to civilization for 130 years,	_, -
tall growing cylindrical, ready Sept. 1, 1940	.00
P. macrocarpus. Grey green. Lower Calif. Conspicuous	
red fruits	50c
P. tithymaloides. Thin green stems, red flowers.	25c
P. grandiflorus. Variegated handsome house plant	50c
Portulacaria afra. Food for elephants in Africa. A beauti-	
ful shrub with thick, small, shining leaves on a dark	
red stem15c	up
SANSEVERIA	
S. aethiopica. Wide green leaves with red edges. Very	
beautiful50c to \$1	00.
S. cylindrica. An unusual plant with mottled, tubular	
pointed, stiff leaves in two ranks up to 2 ft. in length. Small plants	



Left—Sanseveria laurenti Right—Sanseveria aethiopica

S.	guineensis. Striped leaves _ 25c
S.	laurenti. A yellow margined variety of trifasciata 25c to 50c
S.	para 25c
S.	schmidti. Very pale delicate form, difficult to grow \$1.00
S.	spicata. Rosette form 25c
S.	trifasciata (zeylanica). The Leopard Plant. Suitable
	for nots Long thick mottled leaves 15c up

#### **SEDUM**

The price of these plants is 10c unless otherwise stated. Ten for \$1.00 postpaid.

"H" means hardy to frost.

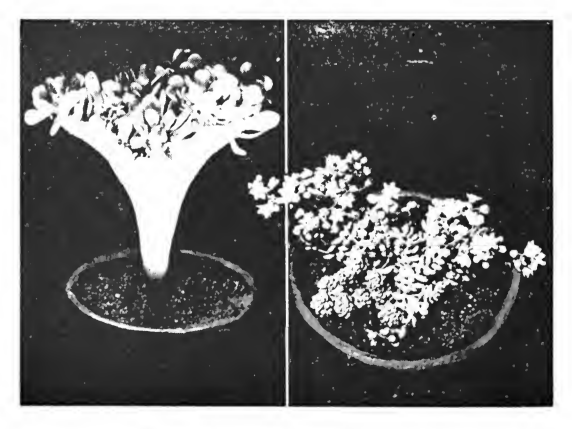
- S. adolphi. Golden yellow, conspicuous.
- S. album. Green, creeping. H.
- S. allantoides. Pale blue, round leaves

S. altissimum. Blue, 8-in.

S. amecamecanum. Dark green leaves, pale yellow flowers.

Mex. 15c

150



Left—Sedum prealtum cristatum Right—Sedum pachyphyllum

- S. compressum (Palmeri). Tall. Echeveria like rosette. S. confusum.
- S. dasyphyllum. Blue green clumps, tiny leaves.
- S. griseum. Grey, green fine leaves from Oaxaca, Mex. 15c
- S. guatamalense. Green turning to red in sun. Very attractive.
- S. lineare variegatum. H.
- S. lydium. Small vivid green. H.
- S. mexicanum. Yellow green.
- S. moranense. Tiny, thick, reddish leaves.
- bowls \_\_\_\_\_\_\_\_15c to 25c
- S. muriale. Turning red like half ripe blackberries in fall.
- S. Pachyphyllum. Pale hands, pink tipped.
- S. potosini (anglicum). Mexico.
- S. prealtum.
- S. prealtum cristatum.
- S. spectabile var. brilliancy. H.
- S. stabli. Called baked beans from the resemblance of the leaves.
- S. treleasi. Beautiful blue.
- S. winkleri. From Spain. Perfect rosettes in clusters.

#### **SEMPERVIVUM**

- small rosette entirely ovrlaid with small, white hairs. Flowers bright red. var. laggeri. Similar, but rosettes much larger. Flowers bright rose.
- S. calcaratum. Large. Purple colored. Iridescent. Very
- S. royanum. Yellowish green with red tips. A startling variety \_\_\_\_\_\_35c
- S. silverine. 6 in. Light green to silvery grey ......25c





Left—Ceropegia stapeliaeformis Right—Stapelia lunata

## STAPELIAE AND ALLIED AESCLEPIADS

Caralluma	lutea	 10	c to	25c
Curunin		 		

#### **CEROPEGIA**

C.	barkleyi. A lovely little vine with pointed, mottled	
	leaves15c to	25c
C.	coffrorum. Larger than C. woodi. Much less common	25c
C.	debilis. A weak, trailing affair getting everywhere and	
	going nowhere	.25c
C.	stapeliaformis. S. Afr25c to	50c
C.	woodi. The Rosary Vine. Natal 15c to	25c

#### **ECHIDNOPSIS**

E.	cereiformis. S.	. Arabia and	adjacent	Africa
	var. brunnea.	Yellow-brow	rn fls	35c
	var. obscura.	Red-brown	fls.	35c



#### HOYA

Н.	carnosa. S. China to Australia. "The Wax Plant."
	Beautiful pink clusters of blossoms of the texture
	of plush, like edelweis, on a dark green, thick leaved
	vine. Very good house plant
H.	carnosa variegata. Variegated pink and yellow\$1.00

## **HUERNIA**

Huernias	are	little	brothers	of	the	Stapelias	and	very
			interes	sting	<b>;</b> •			

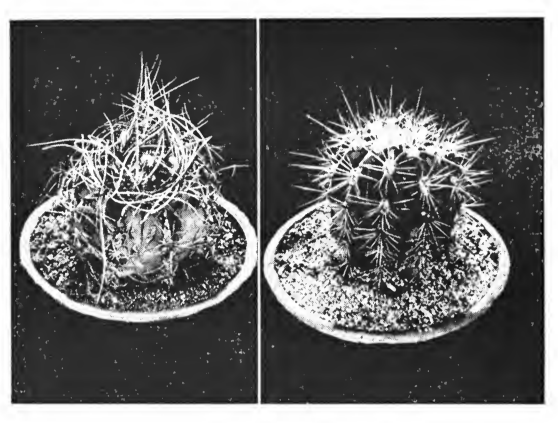
interesting.	
H. barbata. This bearded Huernia, fls. yellow, spotted purple beard	25c
H. bystrix. The porcupine. Yellow bloom with red spots; spinelike, red tipped papillae	
H. longituba. Bloom cream colored, flecked with red	25c
H. penzigi. Bloom outside dirty white and red inside?	25 c
H. scabra var. immaculata. Flowers a pale brown color	25c
H. schneideriana. Deep purple cup	25c
H. thureti. Short four-angled stems, flowers pale green with brown dots	25c
Piaranthus foetidus. Flowers dull yellow with red markings. Smell to Heaven	

# **STAPELIA**

S. angulata. An attractive Orbea hybrid with red, variegated petals and yellow, variegated center  S. anotti. Clear red, wine tips, blackish long hairs 25e to 50e S. bella. Two inch purplish red flowers  S. bicolor. Dark brown with few bright yellow spots. Stems two colored  S. cantabrigensis. Hairy stem, flowers 5" to 6" across, brownish red  S. carolli-schmidti. Variegata variety  S. defleva. Dark red with center corona, self colored hairs  S. desmetiana. Long white haired edges, greenish or reddish ground  S. gigantea. Dull green, pale purple, hairy, marked with transverse crimson lines. Blossoms 14 in. across 25c to 50c S. grandiflora  S. birsuta. Ground red, margin white, petals hairy, white tomentose  S. incomparabilis. Smooth, dark red, hairless flower. "The Bald Stapelia."  S. leendertzi  S. leendertzi  S. maculosoides (mermelis). Has a very pronounced pattern 10c S. mobilis. Large dark red  S. peglerae. Conspicuous for glabrous 4 to 5 in. stems and shiny inner corolla surface of its flowers  S. sebinzi. Unusual n shape. Long pointed leaves, dark red  S. iariegata. Commonest of all; yellow with small spots  Lorentosa. Very small yellow blooms with tiny brown dots. Very different from the above  Urbinia agavoides. Hard glassy leaves with sharp brown points. Hls. bright orange tipped with yellow 35c to 50c  Urbinia agavoides. Hard glassy leaves with sharp brown points. Hls. bright orange tipped with yellow after with small brown posts and brown line down center. Very attractive  Very attractive  S. 50 to 50c	E	light varieties, my choice, postpaid, \$1.00.	
S. bella. Two inch purplish red flowers S. bicolor. Dark brown with few bright yellow spots. Stems two colored S. cantabrigensis. Hairy sten, flowers 5" to 6" across, brownish red S. carolli-schmidti. Variegata variety S. defleva. Dark red with center corona, self colored hairs S. desmetiana. Long white haired edges, greenish or reddish ground S. gettleffi. Similar to birsuta but blooms larger S. gigantea. Dull green, pale purple, hairy, marked with transverse crimson lines. Blossoms 14 in. across 25 to 50 c S. grandiflora S. birsuta. Ground red, margin white, petals hairy, white tomentose S. incomparabilis. Smooth, dark red, hairless flower. "The Bald Stapelia." S. leendertzi S. leendertzi S. maculosoides (mermelis). Has a very pronounced pattern 10 c S. multiflora S. mobilis. Large dark red S. peglerae. Conspicuous for glabrous 4 to 5 in. stems and shiny inner corolla surface of its flowers and shiny inner corolla surface of its flowers S. schinzi. Unusual n shape. Long pointed leaves, dark red S. verrucosa. Very small yellow blooms with tiny brown dots, Very different from the above S. verrucosa. Very small yellow blooms with small spots Soc Tavaresia grandiflora. Blooms 2 - 3 in. long, pale yellow flecked with red. Grafted Soc durbinia agavoides. Hard glassy leaves with sharp brown points. Fls. bright orange tipped with yellow.35c to 50c U. purpusii. Small rosette of dark green leaves marked with small brown spots and brown line down center.	S.		10c
S. bicolor. Dark brown with few bright yellow spots. Stems two colored  S. cantabrigensis. Hairy stem, flowers 5" to 6" across, brownish red  S. carolli-schmidti. Variegata variety  S. defleva. Dark red with center corona, self colored hairs  S. defleva. Dark red with center corona, self colored hairs  S. desmetiana. Long white haired edges, greenish or reddish ground  S. gettleffi. Similar to birsuta but blooms larger  S. gigantea. Dull green, pale purple, hairy, marked with transverse crimson lines. Blossoms 14 in. across 25 to 50 c. grandiflora  S. birsuta. Ground red, margin white, petals hairy, white tomentose  S. incomparabilis. Smooth, dark red, hairless flower.  "The Bald Stapelia."  S. leendertzi  S. leendertzi  S. leendertzi  S. maculosoides (mermelis). Has a very pronounced pattern 10 c. multiflora  S. mobilis. Large dark red  S. peglerae. Conspicuous for glabrous 4 to 5 in. stems and shiny inner corolla surface of its flowers  S. pucbella. The little beauty. Sulphurous yellow with brown spots  S. schinzi. Unusual n shape. Long pointed leaves, dark red  S. rerrucosa. Very small yellow blooms with tiny brown dots, Very different from the above  Joe to 25c  Lariegata. Commonest of all; yellow with small spots 10 c. rerrucosa. Very small yellow blooms with tiny brown dots, Very different from the above  Joe to 25c  Lariegata. Commonest of all; yellow with sharp brown points. Fls. bright orange tipped with yellow. 35c to 50c  Urbinia agavoides. Hard glassy leaves with sharp brown points. Fls. bright orange tipped with yellow. 35c to 50c  Urbinia agavoides. Hard glassy leaves with sharp brown points. Fls. bright orange tipped with yellow. 35c to 50c  Urbinia brown spots and brown line down center.	s.	arnotti. Clear red, wine tips, blackish long hairs 25c to	50c
Stems two colored	S.	bella. Two inch purplish red flowers	35c
brownish red  S. carolli-schmidti. Variegata variety  10c  S. defleva. Dark red with center corona, self colored hairs  S. desmetiana. Long white haired edges, greenish or reddish ground  S. gettleffi. Similar to birsuta but blooms larger  S. gigantea. Dull green, pale purple, hairy, marked with transverse crimson lines. Blossoms 14 in. across 25c to 50c  S. grandiflora  S. birsuta. Ground red, margin white, petals hairy, white tomentose  S. incomparabilis. Smooth, dark red, hairless flower.  "The Bald Stapelia."  10c  S. lanata (nigricans)  S. leendertzi  S. leendertzi  S. maculosoides (mermelis). Has a very pronounced pattern 10c  S. multiflora  S. nobilis. Large dark red  S. peglerae. Conspicuous for glabrous 4 to 5 in. stems and shiny inner corolla surface of its flowers  S. puchella. The little beauty. Sulphurous yellow with brown spots  S. variegata. Commonest of all; yellow with small spots  S. verrucosa. Very small yellow blooms with tiny brown dots. Very different from the above  10c  Suranial agavoides. Hard glassy leaves with sharp brown points. Hs. bright orange tipped with yellow 35c to 50c  Urbinia agavoides. Hard glassy leaves with sharp brown points. Hs. bright orange tipped with yellow 35c to 50c  U. parpusii. Small rosette of dark green leaves marked with small brown spots and brown line down center.	S.		10c
S. carolli-schmidti. Variegata variety  S. defleva. Dark red with center corona, self colored hairs  S. desmetiana. Long white haired edges, greenish or reddish ground  S. gettleffi. Similar to birsuta but blooms larger  S. gigantea. Dull green, pale purple, hairy, marked with transverse crimson lines. Blossoms 14 in. across 25c to 50c  S. grandiflora  S. birsuta. Ground red, margin white, petals hairy, white tomentose  S. incomparabilis. Smooth, dark red, hairless flower.  "The Bald Stapelia."  10c  S. lanata (nigricans)  S. leendertzi  S. naculosoides (mermelis). Has a very pronounced pattern 10c  S. multiflora  S. nobilis. Large dark red  S. peglerae. Conspicuous for glabrous 4 to 5 in. stems and shiny inner corolla surface of its flowers  25c  S. pucbella. The little beauty. Sulphurous yellow with brown spots  S. verrucosa. Very small yellow blooms with tiny brown dots. Very different from the above 10c to 25c  Tavaresia grandiflora. Blooms 2 - 3 in. long, pale yellow flecked with red. Grafted  Curbinia agavoides. Hard glassy leaves with sharp brown points. Fls. bright orange tipped with yellow 35c to 50c  U. purpusii. Small rosette of dark green leaves marked with small brown spots and brown line down center.	S.		25c
S. defleva. Dark red with center corona, self colored hairs	S.		
reddish ground  S. gettleffi, Similar to birsuta but blooms larger  S. gigantea. Dull green, pale purple, hairy, marked with transverse crimson lines. Blossoms 14 in. across 25c to 50c  S. grandiflora  Soc  S. birsuta. Ground red, margin white, petals hairy, white tomentose  S. incomparabilis. Smooth, dark red, hairless flower.  "The Bald Stapelia."  Soc  S. leendertzi  Soc  S. leendertzi  Soc  S. naculosoides (mermelis). Has a very pronounced pattern 10c  S. multiflora  Soc  S. peglerae. Conspicuous for glabrous 4 to 5 in. stems and shiny inner corolla surface of its flowers  Soc  Socinzi. Unusual n shape. Long pointed leaves, dark red  Soc  Socinzia. Unusual n shape. Long pointed leaves, dark red  Soc  Socinzia. Commonest of all; yellow with small spots  Socinzia grandiflora. Blooms 2 - 3 in. long, pale yellow flecked with red. Grafted  Soc  Urbinia agavoides. Hard glassy leaves with sharp brown points. Fls. bright orange tipped with yellow 35c to 50c  U. purpusii. Small rosette of dark green leaves marked with small brown spots and brown line down center.		deflexa. Dark red with center corona, self colored	25c
S. gettleffi. Similar to birsuta but blooms larger  S. gigantea. Dull green, pale purple, hairy, marked with transverse crimson lines. Blossoms 14 in. across 25c to 50c  S. grandiflora  Soc  S. birsuta. Ground red, margin white, petals hairy, white tomentose  10c to 35c  S. incomparabilis. Smooth, dark red, hairless flower.  "The Bald Stapelia."  10c  S. lanata (nigricans)  S. leendertzi  Soc  S. naculosoides (mermelis). Has a very pronounced pattern 10c  S. multiflora  S. peglerac. Conspicuous for glabrous 4 to 5 in. stems and shiny inner corolla surface of its flowers  S. puchella. The little beauty. Sulphurous yellow with brown spots  S. schinzi. Unusual n shape. Long pointed leaves, dark red  S. verrucosa. Very small yellow blooms with tiny brown dots. Very different from the above  10c  S. verrucosa. Very small yellow blooms with tiny brown dots. Very different from the above  10c  S. verrucosa. Hard glassy leaves with sharp brown points. Fls. bright orange tipped with yellow 35c to 50c  U. purpusii. Small rosette of dark green leaves marked with small brown spots and brown line down center.	S.		35c
transverse crimson lines. Blossoms 14 in, across 25c to 50c S. grandiflora 50c S. birsuta. Ground red, margin white, petals hairy, white tomentose 10c to 35c S. incomparabilis. Smooth, dark red, hairless flower. "The Bald Stapelia." 10c S. lanata (nigricans) 15c S. leendertzi 50c S. lucilla 35c S. maculosoides (mermelis). Has a very pronounced pattern 10c S. multiflora 25c S. nobilis. Large dark red 35c S. peglerae. Conspicuous for glabrous 4 to 5 in. stems and shiny inner corolla surface of its flowers 25c S. pucbella. The little beauty. Sulphurous yellow with brown spots 25c S. schinzi. Unusual n shape. Long pointed leaves, dark red 50c S. verrucosa. Very small yellow blooms with tiny brown dots. Very different from the above 10c to 25c Tavaresia grandiflora. Blooms 2 - 3 in. long, pale yellow flecked with red. Grafted 50c Urbinia agavoides. Hard glassy leaves with sharp brown points. Fls. bright orange tipped with yellow 35c to 50c U. purpusii. Small rosette of dark green leaves marked with small brown spots and brown line down center.	S.		25c
S. grandiflora		gigantea. Dull green, pale purple, hairy, marked with	50c
S. birsuta. Ground red, margin white, petals hairy, white tomentose	S.		50c
"The Bald Stapelia." 10c S. lanata (nigricans) 15c S. leendertzi 50c S. lucilla 35c S. maculosoides (mermelis). Has a very pronounced pattern 10c S. multiflora 25c S. nobilis. Large dark red 35c S. peglerae. Conspicuous for glabrous 4 to 5 in. stems and shiny inner corolla surface of its flowers 25c S. puchella. The little beauty. Sulphurous yellow with brown spots 25c S. schinzi. Unusual n shape. Long pointed leaves, dark red 50c S. variegata. Commonest of all; yellow with small spots 10c S. verrucosa. Very small yellow blooms with tiny brown dots. Very different from the above 10c to 25c Tavaresia grandiflora. Blooms 2 - 3 in. long, pale yellow flecked with red. Grafted 50c Urbinia agavoides. Hard glassy leaves with sharp brown points. Fls. bright orange tipped with yellow 35c to 50c U. purpusii. Small rosette of dark green leaves marked with small brown spots and brown line down center.		birsuta. Ground red, margin white, petals hairy, white	35c
S. lanata (nigricans)  S. leendertzi  S. leendertzi  S. lucilla  S. maculosoides (mermelis). Has a very pronounced pattern 10c  S. multiflora  S. nobilis. Large dark red  S. peglerae. Conspicuous for glabrous 4 to 5 in. stems and shiny inner corolla surface of its flowers  S. puchella. The little beauty. Sulphurous yellow with brown spots  S. schinzi. Unusual n shape. Long pointed leaves, dark red  S. variegata. Commonest of all; yellow with small spots  S. verrucosa. Very small yellow blooms with tiny brown dots. Very different from the above  10c to 25c  Tavaresia grandiflora. Blooms 2 - 3 in. long, pale yellow flecked with red. Grafted  50c  Urbinia agavoides. Hard glassy leaves with sharp brown points. Fls. bright orange tipped with yellow 35c to 50c  U. purpusii. Small rosette of dark green leaves marked with small brown spots and brown line down center.		"The Bald Stapelia."	10c
S. leendertzi	S.	lanata (nigricans)	15c
S. lucilla 35c S. maculosoides (mermelis). Has a very pronounced pattern 10c S. multiflora 25c S. nobilis. Large dark red 35c S. peglerac. Conspicuous for glabrous 4 to 5 in. stems and shiny inner corolla surface of its flowers 25c S. puchella. The little beauty. Sulphurous yellow with brown spots 25c S. schinzi. Unusual n shape. Long pointed leaves, dark red 50c S. variegata. Commonest of all; yellow with small spots 10c S. verrucosa. Very small yellow blooms with tiny brown dots. Very different from the above 10c to 25c Tavaresia grandiflora. Blooms 2 - 3 in. long, pale yellow flecked with red. Grafted 50c Urbinia agavoides. Hard glassy leaves with sharp brown points. Fls. bright orange tipped with yellow 35c to 50c U. purpusii. Small rosette of dark green leaves marked with small brown spots and brown line down center.			
S. multiflora	S.	lucilla	35c
S. nobilis. Large dark red	S.	maculosoides (mermelis). Has a very pronounced pattern	10c
S. peglerae. Conspicuous for glabrous 4 to 5 in. stems and shiny inner corolla surface of its flowers 25c  S. puchella. The little beauty. Sulphurous yellow with brown spots 25c  S. schinzi. Unusual n shape. Long pointed leaves, dark red 50c  S. variegata. Commonest of all; yellow with small spots 10c  S. verrucosa. Very small yellow blooms with tiny brown dots. Very different from the above 10c to 25c  Tavaresia grandiflora. Blooms 2 - 3 in. long, pale yellow flecked with red. Grafted 50c  Urbinia agavoides. Hard glassy leaves with sharp brown points. Fls. bright orange tipped with yellow 35c to 50c  U. purpusii. Small rosette of dark green leaves marked with small brown spots and brown line down center.	S.	multiflora	25c
and shiny inner corolla surface of its flowers 25c  S. puchella. The little beauty. Sulphurous yellow with brown spots 25c  S. schinzi. Unusual n shape. Long pointed leaves, dark red 50c  S. variegata. Commonest of all; yellow with small spots 10c  S. verrucosa. Very small yellow blooms with tiny brown dots. Very different from the above 10c to 25c  Tavaresia grandiflora. Blooms 2 - 3 in. long, pale yellow flecked with red. Grafted 50c  Urbinia agavoides. Hard glassy leaves with sharp brown points. Fls. bright orange tipped with yellow 35c to 50c  U. purpusii. Small rosette of dark green leaves marked with small brown spots and brown line down center.	S.	nobilis. Large dark red	35c
S. schinzi. Unusual n shape. Long pointed leaves, dark red 50c S. variegata. Commonest of all; yellow with small spots 10c S. verrucosa. Very small yellow blooms with tiny brown dots. Very different from the above 10c to 25c Tavaresia grandiflora. Blooms 2 - 3 in. long, pale yellow flecked with red. Grafted 50c Urbinia agavoides. Hard glassy leaves with sharp brown points. Fls. bright orange tipped with yellow 35c to 50c U. purpusii. Small rosette of dark green leaves marked with small brown spots and brown line down center.	S.		25c
s. variegata. Commonest of all; yellow with small spots 10c.  S. verrucosa. Very small yellow blooms with tiny brown dots. Very different from the above 10c to 25c. Tavaresia grandiflora. Blooms 2 - 3 in. long, pale yellow flecked with red. Grafted 50c.  Urbinia agavoides. Hard glassy leaves with sharp brown points. Fls. bright orange tipped with yellow 35c to 50c.  U. purpusii. Small rosette of dark green leaves marked with small brown spots and brown line down center.	S.		25c
S. verrucosa. Very small yellow blooms with tiny brown dots. Very different from the above10c to 25c Tavaresia grandiflora. Blooms 2 - 3 in. long, pale yellow flecked with red. Grafted50c Urbinia agavoides. Hard glassy leaves with sharp brown points. Fls. bright orange tipped with yellow 35c to 50c U. purpusii. Small rosette of dark green leaves marked with small brown spots and brown line down center.	S.		.50c
dots. Very different from the above10c to 25c  Tavaresia grandiflora. Blooms 2 - 3 in. long, pale yellow flecked with red. Grafted50c  Urbinia agavoides. Hard glassy leaves with sharp brown points. Fls. bright orange tipped with yellow 35c to 50c  U. purpusii. Small rosette of dark green leaves marked with small brown spots and brown line down center.	S.	variegata. Commonest of all; yellow with small spots	10c
Urbinia agavoides. Hard glassy leaves with sharp brown points. Fls. bright orange tipped with yellow 35c to 50c U. purpusii. Small rosette of dark green leaves marked with small brown spots and brown line down center.	S.	·	25c
points. Fls. bright orange tipped with yellow35c to 50c U. purpusii. Small rosette of dark green leaves marked with small brown spots and brown line down center.	Гаг		50c
with small brown spots and brown line down center.	Url		50c
	U.	with small brown spots and brown line down center.	50c

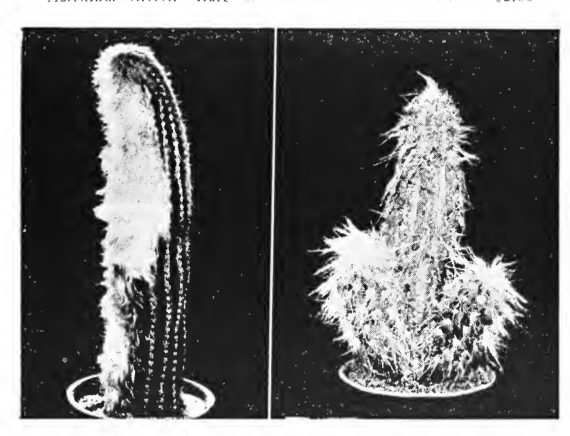
# CACTI

Acanthocerens pentagonus. Fla., Tex., Mex., Venezuela. 25c to \$1.00 Triangular, procumbent; night bloomer... A. subinermis. 7 inch. Oaxaca, Mexico. Flower 8 in. Outer petals reddish, inner white \_ \$1.00 Ancistrocactus scheeri. Texas. Small tubercled plants. Yellow spines, some hooked



Left—Astrophytum aureum Right—Trichocereus pasacana
Aporocactus conzatti. Oaxaca, Mexico. Creeping tails covered with brown bristles. Flowers brick red. Grafted plants
A. flagelliformis. Rat Tail. Long slender, pendant stem covered with short spines and magenta flowers. A good house plant. Grafted
A. flagriformis. Oaxaca, Mexico. Erect at first, then creeping, much branched. Flowers dark crimson.  Grafted plants 50c to \$1.00
A. leptophis, Mexico, Strongly ribbed slender tails with bristly spines, Graft
A. martianus hybrid of Helio, specisiosum, rooted cut 50c
Arequipa leucotricha. Chile, Peru. Red-brown spines; red, oblique fls.
Ariocarpus fissuratus. Texas. The Living Rock. Looks more like an amphibian than a plant 25c to 35c
A. furfuracens. 5 in. \$2.00
A. kotschoubeyanns, Mexico \$1.00
A. retusus. 3 in. \$2.00
A. scapharostrus. 2 in. \$2.00
A. strobiliformis. Mexico \$1.00
A. trigonus, 3 in. 52.00
A. trigonus. 3 in. 52.00  Astrophytum asterias. Texas, Mexico. "The Sea Urchin."  Small, flat, distinctive. Requires strictly limy
soil 35c to \$1.00
In cultivation does better on a graft. Grafted plants \$1.00
A. capricorne. Long, curling spines. Mexico, 3 year seedlings
A. capricorne major. 3 year seedlings 50c; mature
plants \$1.00 up
plants \$1.00 up  A. capricorne minor. Curling stout spines \$1.00
A. capricorne minor. Curling stout spines \$1.00

Α.	myriostigma. Mexico. The celebrated "Bishop's Cap." Covered with myriads of small tufts of white
	wool 25c, 50c, \$1.00 and \$2.00
A.	myriostigma var coalmilensis, 3 year seedlings50c
A.	myriostigma var. columnaris. 4 in. \$2.00
A.	myriostigma var. quadricostatus. 4 sided true "Bishops
	Cap" \$1.00
A.	myriostigma var. tetragona. Four sided true "Bishop's
	Cap." 3 year seedlings 50c; 4" \$2.00
A.	ornatum. Mexico. Ornate yellow spines; many tufts
	of wool. Seedlings 35c to 50c. Good sized plants \$1 to \$2
	var. albesceus. 2½ in. = \$1.00
	var. columnaris. $2\frac{1}{2}$ to 4 in. \$1.00 to \$1.50
	var. glabrescens. 2 to 5 in. \$1.00, \$1.25, \$1.50, \$2.00
	var. glancescens \$1.00
	var. mirbelli. 2 to 6 in. \$1.00, \$1.50, \$2.50
	var. spiralis. $2\frac{1}{2}$ to 4 in \$1.00 to \$1.50
	var. <i>tirens</i> . $2\frac{1}{2}$ to 4 in. \$1.00, \$1.50
Azte	kium ritteri. Rare \$2.00



Left-Cephalocerus alensis (leucocephalus) Right-Oreocereus fossulatus

Bergerocaetus emoryi. In the U. S. native of San Diego Co. and some of the Channel Islands, only. Yellow spined, slender cereus, different from any other cactus. Sensitive to cold 25c to \$1.00

Brittonia darisi. Tubercled ribbed barrel from Texas with slender, long, yellow, hooked spines 50c up ..... \$1.00 up Carnegica gigantea. The Arizona giant

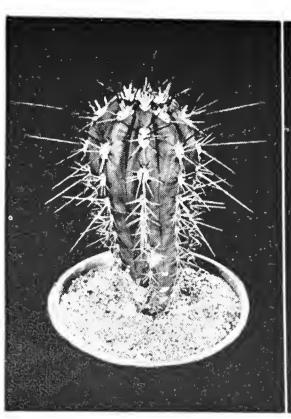
#### CEPHALOCEREUS

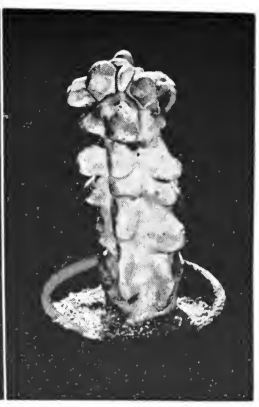
The Cephalocerei are usually tall plants with long hairs

or 1	vool on them.
<i>C</i> .	alensis (lencocephalus). The queerest of the queer. Heavy white beard on one side only. The old goat. Comes from Alamos, Mexico.
	18" rooted cuts \$ 5,00
	Specimen 30" 10.00
C.	chrysacauthus. Mexico. Golden yellow spines. dense masses of white hair, 8 to 10" imported plants\$2.00
C.	deeringi. One of the two Fla. Cephalocerei 50c
	dybowskii. Similar to Espostoa lanata with protruding
	fine yellow spines, 6" up \$1.00 up
С.	glancescens. Blue with yellow spines. S. 35c up

C. gonnellei, Brazil, Amber-yellow spines with white

hairs. S





Left—Stetsonia coryne Right—Lophocereus schotti monstrosus

C. hoppeustedtii. Mexico. Slender, columnar, 20 or more
ribs, white spines, striking \$1.00 to \$2.00
C. nobilis. West Indies. Rooted cuts
C. palmeri. Mexico. One of the very good ones. 8 to
9 in. Very wooly, S. 25c; imported plant \$1,50
C. phaeacanthus. Brazil. 8 in. Slender, low ribbed \$1.00
C. polylophus. Mexico. 4 and 6 in. 15 to 18 ribs. Bearing
white felt but no wool. Yellow spines, good 50c and \$1.00
C. senilis. Mexico. "The Old Man." Beautiful, long hair.
2 in. 25c; 5 in. 75c; 7 in. \$1.50; 9 in. \$2.00;
11 in. \$3.00; 16 in. \$5.00.

#### **CEREUS**

The Cerei in general are tall columnar plants having large, white, nocturnal flowers.

white, nocturnal flowers.
C. bolivieusis var. monstrosus 25c to \$2.00
C. coerulescens (aethiops). Argentina and Brazil. Of an
unusual purple shade with black spines; slow
grower
C. compispinus var. monstrosus 25c to \$2,00
C. formosus var. monstrosus. A curious plant covered
with knobs rather than ribs 25c to \$2.00
C. lougispinus var. monstrosus 25c to \$2.00
C. monvilleauns var. monstrosus 25c to \$2.00
C. peruvianus hybrids and what have you. The usual
conglomeration. Per foot up to 4 ft
Plants over 4 ft. per foot 50c
S
S 15c C. peruviauns monstrosus. Another knobby plant. 25c, 50c,
\$1.00 up.
Chamaecerens sylvestri. "Peanut Cactus." Always remains
small, hence very suitable for bowls. Free bloomer,
orange red. Likes a little shade. Argentina 15c to 25c
Cleistocactus baumauni. Argentina. Curious and interest-
ing with green-t'pped red fls. that look like little
candles If to 25c
C. buchtieni, Slender Cereus from Bolivia, Good sized
Dianemia paner
C. smaragdiflorus. Slender stems with green tipped red flowers 50c; grafted \$1.00
C. (Borzicactus) Straussi. Peru, Slender Cerens covered
with white wool-like spines. Fls. tubular, red.
Hardy 15c to \$1.00  Cochemieas are Lower California plants with elongated
1. Leaved builtions and subular fie

heads and brilliant, red, tubular fls.
C. maritima, Lower Calif. Brown hooked spines; dark \$1.00



C. poselgeri. S. Lower Calif.; straw colored spines;
scarlet fls. \$1.00
C. sctispina. White hooked spines. One of the rarest of
p'ants and splendid \$1.00 to \$3.00
Corryocactus melanotrichus. Bolivia. Slender, columnar,
·
branching. Red fls
Corpybantha clava. Mexico. Brown-gray, appressed spines 50c
C. cornifera, Mexico \$1.00 S. 25c C. crecta, Mexico, Clusters; free flowering; yellow
C. erecta. Mexico. Clusters; free flowering; yellow
fls. 25c to \$1.50
fls. C. pallida. S. 25c to \$1.50
C. radians. Mexico \$1.00
Dolichothele longimanima. Mexico. Seedlings 25c; imported
plants \$1.00
·
D. sphaerica. Texas. "The Nipple Cactus." Large, lemon-
colored fls.
D. uberiformis. Mexico \$1.00
Echinocactus electracanthus 50c to \$1.00
E. grnsoni. Mexico. The beautiful "Golden Ball" which
will grow larger than a bushel basket 15c to \$3.00
E. ingens. Mexico. Yellow Fls. 35c to \$1.00
E. horizonthalonins. Texas. Rots easily. Must be planted
in rubble so no wet earth surrounds the base 15c to 50c
in recover so no week earth surrounds the back the to he

# **ECHINOCEREUS**

The Echinocerei are small plants that usually form clusters and have very beautiful blooms.
E. albispina. Recently discovered variety from Oklahoma with short white spines and frilly rose blossoms 25c to 50c
E. amoena. Mexico\$1.00 E. bartleelowanns. Lower Calif.; white or purplish spines with brown or blackish tips\$1.00
E. blancki. Texas. Slender stems; large, reddish purple fls. 25c to \$1.00
E. berlandieri, Texas. Similar to E. blancki with slen- derer stens. Very free bloomer 25c to \$1.00
E. brandegeii. Lower Calif. Grows in clumps. Flowers purplish
E. castanea. Mexico
E. chloranthus. Texas. Green fls 15c to 35c
E. dasyacanthus. Texas Rainbow. Large yellow flow-
ers15c to 50c
E. delacti. Coahuila. 21/2 in. white, hair-like spines with a few reddish bristles. Fls. pink. Resembles a small
C. senilis. Grafted plants \$1.00; own roots plants 75c
E. de la Paila. Mexico \$1.00
E. engelmanni. Calif. Hedgehog. Magenta to purple
blooms 25c up

Е.	enneacanthus. Texas. Loosely clustered; reddish purple 2 in fls. Good clusters 50c
E.	erhenbergi. Mexico. Fine purplish blooms. Setaceous spines 25c to 50c
	ferrerae. Lower Calif. Beautiful, large, pink, flow- ers50c
Ε.	fitchi. Texas. Brownish, pectinate spines25c
	flavispinus. Mexico \$1.00
	knippelianus. Mexico. "Elephant's Skin." 5 to 7 ribs; dark green, wrinkled. Unusual pink fls. Grafted. Good size
Ε.	longispina. Oklahoma. Fine long dense yellow spines, large rose blossoms 25c to 50c
Е.	lutea. Rare Sonoran species. Similar in appearance to E. knippelianus. Yellow bloom 75c and \$1.00
Е.	merkeri. N. E. Mexico. Similar to but heavier than E. erhenbergi. Fls. purple \$1.00 papillosus. Texas. Very attractive with enormous,
	yellow fls. with brown centers 50c to \$1.00
<i>E</i> .	pentalophus 50c
<i>E</i> .	pulchellus. Mexico. Dwarf 51.00
E.	reichenbachi. Texas. White pectinate spines. Lacy appearance. Purple blooms
	rigidissimus. Beautiful Arizona Rainbow
	salm-dyckianius. Mexico \$1.00
	fls
	scheerii. Caespitose. Rose-red to crimson flowers long lasting and beautiful. Chihuahua
	sciurus. Lower Calif.; magenta fls.; pale spines, brown tipped, very rare
E.	our Vol. 9, No. 10, Cactus and Succulent Journal.  Alamos, Sonora Mexico
E.	stramineus. Texas. "Strawberry Cactus." Purple 25c to 50c
	triglochidiatus. The Claret Cup. Texas 50c
	viridiflorus. Texas
Ech	inomastus intertextus 15c to 25c
	FOUNDANCE
1)	ECHINOPSIS
long	lants characterized by prominent ribs and very large, recked fls. of singular beauty.
<i>E</i> .	aucistrophora 50c
	bridgesii. Caespitose, spiny. Bolivia 25c calochlora. Brazil. Distinctly different from its fellows
	by its vivid yellow-green color and more appressed and tuberculate ribs. Fls. white. Extremely slow growing 25c to 75c, Graft \$1.00
Ε.	eyresi. Brazil. Fls. white; spines unusually short; free bloomer15c to \$1.00
Ε.	huottii. Slender dull green, large white flowers. (S. Am.)
E.	mammillosa. Bolivia. Fls. white 25c to 50c
	multiplex. Brazil. Beautiful pink fls. on green globes with long, yellow spines15c to \$1.00
E.	nuda 25e to 50e
Ε.	obrepanda (misleyi). Bluish green, white or purplish fls.
E. E.	, , , , , , , , , , , , , , , , , , , ,
Ε.	stripes, fragrant 35c species. Very tall growing. Free bloomer; deep rose flowers later 35c



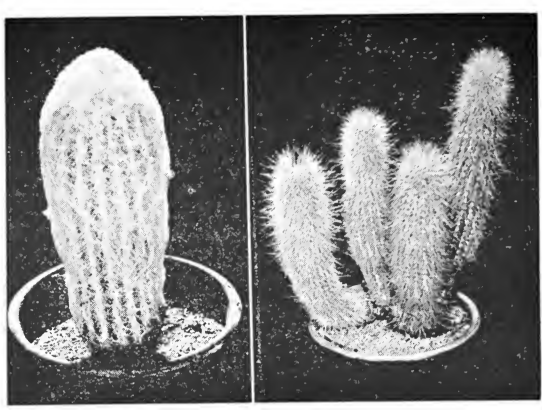
Epiphyllum pfersdorffi

#### **EPIPHYLLUM (PHYLLOCACTUS)**

The *Epiphylla* well deserve the name of "Flowering Cacti." They have some of the most beautiful flowers in the Cactus family and they are admirable house plants.

Epiphylla are 35c for rooted cuts and 75c up for large plants.

- E. ackermanni hybrids. Red fls. R.C.
- E. adonis. Delicate rose.
- E. adoration. Large dusky pink.
- E. agathe. Brilliant red center overlaid purple.
- E. Amber Queen. Large copper. R. C.
- E. anguliger. The leaves are the most beautiful of all the Epiphylla. They are shining, vivid green, very deeply and regularly cut. Lovely as a house plant even when not in bloom. White blossoms not large but fragrant.
- E. bella. Rose.
- E. brilliant. Scarlet.
- E. conway's giant. Beautiful, large, red flower with purple throat, R. C.
- L. cooperi. White R. C.
- E. desert sunrise. Medium to large flowers. Outer petals scarlet, inner petals orange red bordered with violet.
- E. eden. Large flowers, outer petals bronze, next yellow, inner petals white. Fragrant.
- E. fiesta. Wide opening, orange petals bordered with purple.
- E. german empress. Rose pink.
- E. gloria. Copper.
- E. bermosum. Wonderful red fls. with purple throat.
- E. Johanna Schmidt. Very light copper.
- E. manie. Very large lavender flower.
- E. orion. Dark scarlet with purple shading.
- E. oxypetalum (latifrons). Large fls., prolific night bloomer, flat branches. R. C.
- E. pfersdorffii. White, large, prolific bloomer. R. C.
- E. roseum superbum (kaiserin). Bicolor pink and white. Blossoms not large but very profuse.
- E. stenopetalum. Mexico. One of the most beautifully shaped and freely blooming white ones although not as large as some. R. C.
- E. sunburst. Open rosette, brilliant copper, purple center.
- E. tulip. Large tulip-shaped flowers. Brilliant red.
- E. vive ronge. Brilliant scarlet, violet in throat.
- E. vitiana. Large bright red flowers.
- E. urayi. A decided cream. R. C.



Left—Espostoa lanata Right—Cleistocactus straussi
Epithelanthus micromeris. Texas. "The Button Cactus."  Charming, pure white, little buttons with pink fls. followed by red fruit. One of the smallest
Escobaria dasyacantha. Texas. Similar to E. tuberculosa with more regular spines. Fls. pink 15c to 25c
E. runyoni. Texas. Small variety; spines white tipped with brown. Fls. yellowish; fruit red15e to 25e
E. tuberculosa. Large for the genus. Spines gray; fls. pink; fruit red 15c to 25c
Espostoa lanata. Ecuador. The most beautiful of hairy cereus. Completely covered with white wool with a few stiff, yellow spines. Comes from the high Andes
E. sericata. Similar to lanata. Probably a form of it grafted
FEROCACTUS
F. acanthodes. "The California Barrel." All sizes 25c to \$1.00 F. alamosanus. Sonora. Very rare \$1.00 to \$3.00 F. coloratus. Lower Calif. Most beautiful of all the Ferocacti. Dark red, broad spines \$1.00 and \$2.00 F. crassibamatus. Pale green, ribs 13, prominent, areoles
large flowers lilac 50c to \$1.00
F. echidne \$1.00
F. echidne \$1.00 F. fordi. Lower Calif. Fls. handsome purple or rose purple. A fine plant 50c to \$1.00 F. gracilis. Lower Calif. Red spines with a few of the
F. echidne \$1.00 F. fordi. Lower Calif. Fls. handsome purple or rose purple. A fine plant 50c to \$1.00 F. gracilis. Lower Calif. Red spines with a few of the radials white. Fl. petals red with yellow margins.  Very fine 50c to \$1.00 F. horridus. Most formidably spined of all Feros. Lower
F. echidne \$1.00 F. fordi. Lower Calif. Fls. handsome purple or rose purple. A fine plant 50c to \$1.00 F. gracilis. Lower Calif. Red spines with a few of the radials white. Fl. petals red with yellow margins. Very fine 50c to \$1.00 F. horridus. Most formidably spined of all Feros. Lower Calif. 50c to \$1.00 F. latispinus. (E. corniger). A very symmetrical plant. Spines red, short and flattened. Flowers pink or
F. echidne \$1.00 F. fordi. Lower Calif. Fls. handsome purple or rose purple. A fine plant 50c to \$1.00 F. gracilis. Lower Calif. Red spines with a few of the radials white. Fl. petals red with yellow margins. Very fine 50c to \$1.00 F. horridus. Most formidably spined of all Feros. Lower Calif. 50c to \$1.00 F. latispinus. (E. corniger). A very symmetrical plant.

ing amber spines make a very showy plant 50c to \$1.00

very showy plant \_\_\_\_\_\_\_50c to \$1.50 F. pringlei. Mexico. Red spines with yellow fls. \_\_\_\_\_50c

F. nobilis (recurrus). Mexico. Dark, red spines, centrals hooked; fl. petal red with white margins. A

Frailea dadaki. Graft



Left—Echinopsis species Right—Typical lobivia grafted

and the production of the prod
F. grabliana. Paraguay. Diminutive; reddish, fls. yellow.
Grafted 30c
F. pumila 25c
F. schilinzkyana. Grafted
Grusonia bradtiana. Limited supply. Small plants only\$1.00
G. rosarita. Lower Calif. Reddish grey spines and red
glochids35c
Gymnocalycium denudatum50c
G. mihanovichi. Paraguay. Small, globular, depressed;
plant definitely light and dark banded. Fls. green 30c.
G. queblianum. S. Amer. Globular, depressed; few rounded ribs; fls. cream with violet shadings
G. saglione. Lovely plants 50c
Hematocactus setispinus. The Texas Twisted-Rib. A most
exclusive child with no near relations. One of the
most persistent bloomers. Flowers lemon yellow with
red centers15c to 50c
Harrisia. Clambering, white flowered, nocturnal Cereus with beautiful, bright-red fruit. Extremely spiny
H. bonplandi. Paraguay. Four sided35c to 50c
II. eriophora. Cuba. 12 inches up. 35c
H. justberti. 4 to 5 ribs; dark green; short, conic, black
spines 75c up
H. martini. Argentina
Heliocerens speciosns. Mexico. Beautiful Epiphyllum-like
fls. with purple throat35c to \$1.00
Homalocephalus texensis. The Texas Devil's Head. Re-
sembles E. horizonthalonins, but is much easier to
grow. Lovely delicate blossoms, like strawberry ice
cream in color 25c and 50c IIylocerens ocamponis. Glaucous, 3-angled stem with a
gold stripe on the ribs. Large, white, nocturnal
flower \$1.00
H. polyrbizus. Rare from Columbia; strongly fragrant
flowers \$1.00
H. nndatus. Night bloomers with many golden sta-
mens. 14 in. flowers 25c to \$1,00 Lemaircocereus benecki. Mexico. "The Silver Tip." Beau-
tiful gray-blue. New growth covered with white
pulverulence with contrasting, black spines. Small
grafted plants\$1,00 Prostrate type own roots 12 to 15"\$1,00
Prostrate type own roots 12 to 15" \$1,00
L. chende, Tehuacan, Mexico. Low, much branched.
10 in, 25c to \$1.00

I chichipe. Mexico. Tree-like. 9 to 12 ribs. Grayish
spines. Small yellowish green fls. and spiny fruit.  Very showy as a small plant
L. deficiens. 6 and 8 in. \$1.00
I. dumorticri. Mexico. Very striking columnar plant.
Yellow spines50c to \$1.00 I. montanns. Smooth definite trunk, ribs few, stout
spines. A fine variety, 12 to 14" \$2.00
L. pruniosos. New growth blue. Fine \$1.00 up L. queretaroensis. Mexico. Ribs 6 to 8, stout, light
green covered with a grayish bloom. Large woolly
areoles. Spines at first red, gray in age 50c to \$1.00
I. stellatus. Mexico. Blue-green; branching from base; fls. red, near top of plant; fruit red50c to \$1.00
1. thurberi. Ariz. and Mexico. Scarce. Has a decidious
fruit. Green; many ribs; brown to black spines;
white to light purple fls, about 2 in. across.  Plants
Plants \$1.50 to \$3.25 Lenchtenbergia principis. 2 year seedling 50c
LOBIVIA
Medium sized, globular Cacti sometimes forming large
clusters and with a wide variation in the brighter fls. From central S. America. A fine genus. Can be had grafted or
own roots.
I. allegraiana 30c to \$1.00
L. atrovirens 35c to \$1.00 L. aurea. Argentina. Globular to cylindric; green, grey-
black spines, yellow fls. 35c to \$1.00
I. hackehergii. Distinctive plant. Easy to grow, fls. blue carmine 40c to \$1.00
L. bingbamiana. Green; tuberculate ribs, black tipped
spines, red orange fls
I. boliviensis. Vigorous growing plant with strong straight spines 40c to \$1.00
L. caespitosa. Fls. yellow and red35c to \$1.00
L. chrysantha. Fls. gold yellow \$1.00 L. corbula Fls. red orange 40c to \$1.00
L. cylindrica. Yellow fls
L. drijveriana 50c to \$1.00
L. enanantha 50c L. famatimensis. Fls. clear gold 50c
1. formosa (echinopsis). Argentina. Lavender grey
Spines, orange yellow fls. 2 to 4 in
L. baageana. Appressed spines, gold fls 50c to \$1.00
1. bertrichiana. Free flowering, red 40c
L. bossei  I. incaica. Fls. fire red
I. jojoiana. Fls. tomato red, most beautiful \$1.00
I. johnsoniana 50c I. lateritia 50c
L. lencorbodon. Fls. lilac rose \$1.00
I. longispina. Black hooked spines 60c to \$1.00
I. marsonieri       50c         I. mistiensis       50c to \$1.00
L. nealeana. Grafted, fls. fiery red35c to \$1.00
L. pentlandii. Showy, recurved spines 35c to \$1.00
L. pseudocachensis. Free flowering, fls. flame red 35c to \$1.00 L. pseudocachensis var. cinnabarina. Fls. red
I rebutioides 35c to \$1.00
I. rhaphidacantha. Most handsomely spined of all 50c to \$1.00 I. ruhesceus. Vigorous plant, black spines 60c to \$1.00
Tophocereus schotti. Ariz. and Mexico. A wonderful and
much prized Cereus almost extinct in the U. S.
except in cultivation \$3.00 to \$5.00 10 to 12" seedlings, no spines \$1.00
Mature spined rooted cuts \$2.50 per ft.
Peyote or Mescal Button. More has been written
about this plant than any other in the Cactus world.
Interesting and easy of culture 15c to 50c

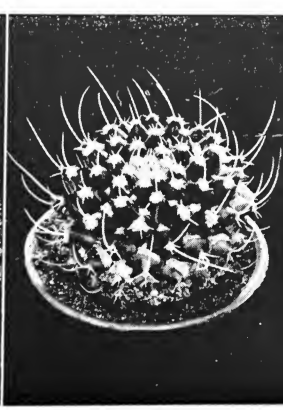
· ·	wini. Mexico.		•	
preceding.	Fls. pale yello	w. Small	seedling	25c
Machaerocereus	eruca. Lowe	r Calif.	"Creeping	Devil."
Looks like	large, prickly	caterpill	ar\$	1.00 to \$2.50
M. gummosus.	Lower Calif.	A heav	ily spined.	sprawly
to erect t	olant with wie	de open	white to	lavender,
	. Flowering br	*		
				\$1.00 up
Mantillopsis sen	ilis. Mexico. F	Rare _		\$1.50

## **MAMMILLARIA**

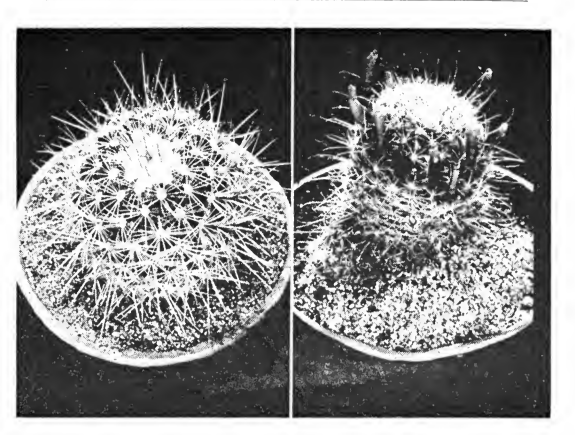
Some of the most interesting and varied plants are to be found among the mammillar:as. They have spines of many-colors and textures and wreaths of charming fls.

etholic and concurred and a recommendation of the concurred and th
M. acanthphlegma. Seedlings . 25c to 50c
M. acauthphlegma. Seedlings M. albesceus. Similar to N. decipiens with longer and
gray-white spines, Mexco S. 50c
gray-white spines. Mexco S. 50c  M. baumii. Small yellow fis. Fine lacy spines \$1.00
M. baxteriana. Lower Calif. Milky globular. White spines;
yellow fls. \$1,00 M. blossfeldiana. Lower Calif. Small, hooked spine
M. Mossiciana. Cower Call. Shan, nooked spine
variety with large flowers for the genus, pink and
white striped
M. bocasana. Mexico. Woolly with brownish hooked
spines. Beautiful 25c and 50c
M. brandigeii, 2 in. \$1.00
M. calacautha. Mexico. Globular with yellow and brown
deflexed spines. Fls. red. Outstanding. S. 25c to 50c
M. campotricha. Mexico. Depressed globose; slender tuber-
cles yellow curling spines. A very unusual plant
with a tangled look  M. campotricha seuilis  25c to \$1.00
M. candida. Mature plants \$1,00 up
M. celsiana 50c and \$1.00
M. centricirrha, S
M. (ellinging), $S$
M. cephalophora. Small woolly \$1.00
M. chinocephala \$1.00
M. compressa. Central Mexico. Forms dense clusters.
Has milky juice. Light red fls 25c to \$2.00
M. compressa var. longiseta25c
M. conspicua. Mexico. Cylindric. White radials, brown
centrals. Fls. red. Live up to its name. S. 125c. 35c, 50c
M. craigeana. New discovery. S. 25c; Plant
M. crocidata, S. 25c 50c
M. decipieus. Mexico. Inconspicuous but pretty; gray,
charming with pale fls. S 25c to \$1.00
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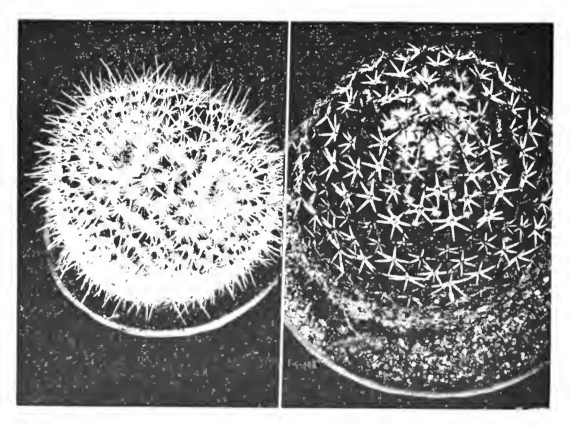


Left—Mammillaria bacasana Right—Mammillaria compressa



Left—Mammillaria geminispina Right—Mammillaria longicoma

M. dietrichii. S. 25c \$1,00
M. dioica. Dark, fishhooked Mam. Native to San
Fl. petals creamy white with red midrib 15c to 50c
M. durispina. 3 in. crimson fls. S. 25c Plant 50c
M. elongata, Mexico, "Golden Lace Cactus." Golden
yellow, soft, interlaced spines, Clusters 15c to 35c
M. elongata var. stella anrata
M. fasciculata 50c M. ferra rubra. 4 in. \$2.00
M. fischeri (Pfeiffer). Same as karwinskiana (Martius).
25c to \$1.00
M. formosa \$1.00
M. fragilis M. geminispina  15c M. geminispina  25c, 50c, \$1.00
M. gummifera. Chihuahua, Mex. \$1.00
M. habriana. The old lady of Mexico. One of the
most beautiful plants, S. 25c, 50c Pl. \$1.00
M. hahniana var. giselana. S 25c to 50c
M. hamilton hoytae 25c to \$1.00
M. Hoffmanniana 25c to \$1.00
M. hida'gensis = 25c
M. Johnstonii. Sonora \$1.00



Left—Mammillaria parkinsoni Right—Mammillaria durispina

M.	karwinskiana	25c	to	\$1.00
M.	kelleriana. New discovery	25c	to	\$1.50
M.				
	klissingiana			
M.	lindsayi. Chihuahua, Mex. Discovered	1939 by	Geo	),
	Lindsay and Dr. Craig	\$1.00	ınd	\$2.00
M.	longicoma. 2½ in.			
	C ,			
M.	magnimamma			
M.	mainae. Sonora, Mexico			\$1.00
М.	marshaliana			
	martinezi			
M.	mendeliana	25c	to	\$1.00
M.	microbeliopsis. 1 in.			35c
M.	microthele. S. 25c			
M.	multiformis			\$1.00
$\mathbf{M}_{\bullet}$	multihamata			\$1.00
M.	mystax. S.			
	mundtii			
M.	occidentalis			\$1.00
M.	ochoterenai. Seedlings 35c	Mati	ire	\$1.00
M.	parkinsoni. S. 25c	_ Mature	\$1.0	00 up
M.	perbella	25c	to	\$1.00
	pettersonii			\$1.00
M.	phitaniana. Described in Vol. II, Pg.	471, C	actu	S
	Journal; Lower Calif.; white spines wit	h brown	tips	:
	fls. white striped with red			
M.	plumosa			
M.	polythele S.	35c; Lai	rge	\$1.00
M.	pottsi (Leona)			\$1.00
	pringlei			
M.	prolifera. West Indies			\$1.00
M.	psuedo perbella			\$1.00
M.	pygmaea			
	4 1 0			
M.	rhodantha			
M.	rhodantha (chrysacantha)			41 00
AVI.	17.5000 arrivous (C151 y 5 at arrivous)			. \$ 1.00
М.	schiediana. S.			35c
М. М.	schiediana. S. sempervivi. 1½ to 3 in.	35c	to	35c \$1.00
М. М.	schiediana. S.	35c	to	35c \$1.00
М. М. М.	schiediana. S. sempervivi. 1½ to 3 in. sheldonii. Sonora, Mex.	3 5 c	to	35c \$1.00 \$1.00
М. М. М. М.	schiediana. S. sempervivi. 1½ to 3 in. sheldonii. Sonora, Mex. sonoraiensis. Discovered 1940	35c	to	\$1.00 \$1.00 \$1.00
M. M. M. M.	schiediana. S. sempervivi. 1½ to 3 in. sheldonii. Sonora, Mex. sonoraiensis. Discovered 1940 sphacelata. S.	35c	to	\$1.00 \$1.00 \$1.00 \$1.00
M. M. M. M. M. M. M.	schiediana. S. sempervivi. 1½ to 3 in. sheldonii. Sonora, Mex. sonoraiensis. Discovered 1940 sphacelata. S. spinosissima. 1 to 3 in.	35c	to	\$1.00 \$1.00 \$1.00 \$1.00 \$1.00
M. M. M. M.	schiediana. S. sempervivi. 1½ to 3 in. sheldonii. Sonora, Mex. sonoraiensis. Discovered 1940 sphacelata. S.	35c	to	\$1.00 \$1.00 \$1.00 \$1.00 \$1.00
M. M. M. M. M. M. M. M. M.	schiediana. S. sempervivi. 1½ to 3 in. sheldonii. Sonora, Mex. sonoraiensis. Discovered 1940 sphacelata. S. spinosissima. 1 to 3 in. standleyii	35c	to	\$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00
M.	schiediana. S. sempervivi. 1½ to 3 in. sheldonii. Sonora, Mex. sonoraiensis. Discovered 1940 sphacelata. S. spinosissima. 1 to 3 in. standleyii swinglei	35c	to	\$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00
M.	schiediana. S. sempervivi. 1½ to 3 in. sheldonii. Sonora, Mex. sonoraiensis. Discovered 1940 sphacelata. S. spinosissima. 1 to 3 in. standleyii swinglei tarajaensis, 2½ to 3½ n.	35c	to to	\$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00
M.	schiediana. S. sempervivi, 1½ to 3 in. sheldonii. Sonora, Mex. sonoraiensis. Discovered 1940 sphacelata. S. spinosissima. 1 to 3 in. standleyii swinglei tarajaensis, 2½ to 3½ n. nncinata	35c	to to	35c \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00
M.	schiediana. S. sempervivi, 1½ to 3 in. sheldonii. Sonora, Mex. sonoraiensis. Discovered 1940 sphacelata. S. spinosissima. 1 to 3 in. standleyii swinglei tarajaensis, 2½ to 3½ n. nncinata	35c	to to	35c \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00
M. M	schiediana. S. sempervivi. 1½ to 3 in. sheldonii. Sonora, Mex. sonoraiensis. Discovered 1940 sphacelata. S. spinosissima. 1 to 3 in. standleyii swinglei tarajaensis, 2½ to 3½ n. nncinata vaupelli. S.	35c 35c 50c	to to to	\$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00
M. M	schiediana. S. sempervivi. 1½ to 3 in. sheldonii. Sonora, Mex. sonoraiensis. Discovered 1940 sphacelata. S. spinosissima. 1 to 3 in. standleyii swinglei tarajaensis, 2½ to 3½ n. nncinata vaupelli. S. viperina. Grafted	35c 35c 50c	to to to	\$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00
M. M	schiediana. S. sempervivi. 1½ to 3 in. sheldonii. Sonora, Mex. sonoraiensis. Discovered 1940 sphacelata. S. spinosissima. 1 to 3 in. standleyii swinglei tarajaensis, 2½ to 3½ n. nncinata vaupelli. S. viperina. Grafted winteriana. 3½ in.	35c 35c 50c	to to	\$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00
M. M	schiediana. S. sempervivi. 1½ to 3 in. sheldonii. Sonora, Mex. sonoraiensis. Discovered 1940 sphacelata. S. spinosissima. 1 to 3 in. standleyii swinglei tarajaensis, 2½ to 3½ n. nncinata vaupelli. S. viperina. Grafted winteriana. 3½ in. woburnensis. 1½ in. clump	35c 35c 50c 25c;	to to	\$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00
M. M	schiediana. S. sempervivi. 1½ to 3 in. sheldonii. Sonora, Mex. sonoraiensis. Discovered 1940 sphacelata. S. spinosissima. 1 to 3 in. standleyii swinglei tarajaensis, 2½ to 3½ n. nncinata vaupelli. S. viperina. Grafted winteriana. 3½ in. woburnensis. 1½ in. clump	35c 35c 50c 25c;	to to	\$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00
M. M	schiediana. S. sempervivi, 1½ to 3 in. sheldonii. Sonora, Mex. sonoraiensis. Discovered 1940 sphacelata. S. spinosissima. 1 to 3 in. standleyii swinglei tarajaensis, 2½ to 3½ n. nncinata vaupelli. S. viperina. Grafted winteriana. 3½ in. woburnensis. 1½ in. clump woodsi. S.	35c 35c; 50c 25c;	to to 3"	\$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00
M. M	schiediana. S. sempervivi. 1½ to 3 in. sheldonii. Sonora, Mex. sonoraiensis. Discovered 1940 sphacelata. S. spinosissima. 1 to 3 in. standleyii swinglei tarajaensis, 2½ to 3½ n. nncinata vaupelli. S. viperina. Grafted winteriana. 3½ in. woburnensis. 1½ in. clump woodsi. S. zachariniana	35c 35c; 50c 25c;	to to 3"	\$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00
M. M	schiediana. S. sempervivi, 1½ to 3 in. sheldonii. Sonora, Mex. sonoraiensis. Discovered 1940 sphacelata. S. spinosissima. 1 to 3 in. standleyii swinglei tarajaensis, 2½ to 3½ n. nncinata vaupelli. S. viperina. Grafted winteriana. 3½ in. woburnensis. 1½ in. clump woodsi. S.	35c 35c; 50c 25c;	to to 3"	\$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00
M. M	schiediana. S. sempervivi. 1½ to 3 in. sheldonii. Sonora, Mex. sonoraiensis. Discovered 1940 sphacelata. S. spinosissima. 1 to 3 in. standleyii swinglei tarajaensis, 2½ to 3½ n. nncinata vaupelli. S. viperina. Grafted winteriana. 3½ in. woburnensis. 1½ in. clump woodsi. S. zachariniana villea spegazzinii. S. Amer. Beautiful, sl	35c 35c 50c 25c; ender, pu	to to 3"	\$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00
M. M	schiediana. S. sempervivi. 1½ to 3 in. sheldonii. Sonora, Mex. sonoraiensis. Discovered 1940 sphacelata. S. spinosissima. 1 to 3 in. standleyii swinglei tarajaensis, 2½ to 3½ n. nncinata vaupelli. S. viperina. Grafted winteriana. 3½ in. woburnensis. 1½ in. clump woodsi. S. zachariniana	35c 35c; 50c 25c; ender, pu	to to 3" arple wers	\$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00
M. M	schiediana. S. sempervivi. 1½ to 3 in. sheldonii. Sonora, Mex. sonoraiensis. Discovered 1940 sphacelata. S. spinosissima. 1 to 3 in. standleyii swinglei tarajaensis, 2½ to 3½ n. nncinata vaupelli. S. viperina. Grafted winteriana. 3½ in. woburnensis. 1½ in. clump woodsi. S. zachariniana villea spegazzinii. S. Amer. Beautiful, sl green stems mottled with cream.	35c 35c; 50c 25c; ender, pu	to to 3" arple wers	\$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00
M. M	schiediana. S. sempervivi. 1½ to 3 in. sheldonii. Sonora, Mex. sonoraiensis. Discovered 1940 sphacelata. S. spinosissima. 1 to 3 in. standleyii swinglei tarajaensis, 2½ to 3½ n. nncinata vaupelli. S. viperina. Grafted winteriana. 3½ in. woburnensis. 1½ in. clump woodsi. S. zachariniana villea spegazzinii. S. Amer. Beautiful, sl	35c 35c; 50c 25c; ender, pu	to to 3" arple wers	\$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00
M. M	schiediana. S. sempervivi. 1½ to 3 in. sheldonii. Sonora, Mex. sonoraiensis. Discovered 1940 sphacelata. S. spinosissima. 1 to 3 in. standleyii swinglei tarajaensis, 2½ to 3½ n. nncinata vaupelli. S. viperina. Grafted winteriana. 3½ in. woburnensis. 1½ in. clump woodsi. S. zachariniana villea spegazzinii. S. Amer. Beautiful, sl green stems mottled with cream. We tillocactus cochal. Lower Calif. Branchin	35c 35c 50c 25c; ender, pu White flo	to to 3" arple wers	\$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00
M. M	schiediana. S. sempervivi. 1½ to 3 in. sheldonii. Sonora, Mex. sonoraiensis. Discovered 1940 sphacelata. S. spinosissima. 1 to 3 in. standleyii swinglei tarajaensis, 2½ to 3½ n. nncinata vaupelli. S. viperina. Grafted winteriana. 3½ in. woburnensis. 1½ in. clump woodsi. S. zachariniana villea spegazzinii. S. Amer. Beautiful, sl green stems mottled with cream. V tillocactus cochal. Lower Calif. Branchin columnar with heavy, gray-black sp	35c 35c 50c 25c; ender, pu White flo	to to 3" arple wers	\$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00
M. M	schiediana. S.  sem pervivi. 1½ to 3 in. sheldonii. Sonora, Mex.  sonoraiensis. Discovered 1940 sphacelata. S. spinosissima. 1 to 3 in. standleyii swinglei tarajaensis, 2½ to 3½ n. nncinata vaupelli. S. viperina. Grafted winteriana. 3½ in. woburnensis. 1½ in. clump woodsi. S. zachariniana villea spegazzinii. S. Amer. Beautiful, sl green stems mottled with cream. V tillocactus cochal. Lower Calif. Branchin columnar with heavy, gray-black sp white fls. and red fruit. Branching pl	35c 35c 35c 25c; ender, pu White flo	to to 3" arple wers reen mall	\$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00
M. M	schiediana. S.  sem pervivi, 1½ to 3 in.  sheldonii. Sonora, Mex.  sonoraiensis. Discovered 1940  sphacelata. S.  spinosissima. 1 to 3 in.  standleyii  swinglei  tarajaensis, 2½ to 3½ n.  nncinata  vaupelli. S.  viperina. Grafted  winteriana. 3½ in.  woburnensis. 1½ in. clump  woodsi. S.  zachariniana  villea spegazzinii. S. Amer. Beautiful, sl green stems mottled with cream. We  tillocactus cochal. Lower Calif. Branchin columnar with heavy, gray-black sp white fls. and red fruit. Branching pl inch	35c 35c 35c 25c; ender, pu White flo g; blue-g pines. S lants 8 t\$1.00	to to 3" arple wers reen mall o 1 to	\$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00
M. M	schiediana. S.  sem pervivi, 1½ to 3 in.  sheldonii. Sonora, Mex.  sonoraiensis. Discovered 1940  sphacelata. S.  spinosissima. 1 to 3 in.  standleyii  swinglei  tarajaensis, 2½ to 3½ n.  nncinata  vaupelli. S.  viperina. Grafted  winteriana. 3½ in.  woburnensis. 1½ in. clump  woodsi. S.  zachariniana  villea spegazzinii. S. Amer. Beautiful, sl green stems mottled with cream. We  tillocactus cochal. Lower Calif. Branchin columnar with heavy, gray-black sp white fls. and red fruit. Branching pl inch	35c 35c 35c 25c; ender, pu White flo g; blue-g pines. S lants 8 t\$1.00	to to 3" arple wers reen mall o 1 to	\$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00
M. M	schiediana. S.  sem pervivi, 1½ to 3 in.  sheldonii. Sonora, Mex.  sonoraiensis. Discovered 1940  sphacelata. S.  spinosissima. 1 to 3 in.  standleyii  swinglei  tarajaensis, 2½ to 3½ n.  nncinata  vaupelli. S.  viperina. Grafted  winteriana. 3½ in.  woburnensis. 1½ in. clump  woodsi. S.  zachariniana  villea spegazzinii. S. Amer. Beautiful, sl green stems mottled with cream. W  tillocactus cochal. Lower Calif. Branchin columnar with heavy, gray-black sp white fls. and red fruit. Branching pl inch  geometrizans. Beautiful glaucous blue	35c 35c 35c 25c; ender, pu White flo g; blue-g pines. S ants 8 t\$1.00 e with	to to  to  arple wers  reen mall to black	\$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00
M. M	schiediana. S.  sempervivi. 1½ to 3 in. sheldonii. Sonora, Mex. sonoraiensis. Discovered 1940 sphacelata. S. spinosissima. 1 to 3 in. standleyii swinglei tarajaensis, 2½ to 3½ n. nncinata vaupelli. S. viperina. Grafted winteriana. 3½ in. woburnensis. 1½ in. clump woodsi. S. zachariniana villea spegazzinii. S. Amer. Beautiful, sl green stems mottled with cream. V tillocactus cochal. Lower Calif. Branchin columnar with heavy, gray-black sp white fls. and red fruit. Branching pl inch geometrizans. Beautiful glaucous blue spines. A fine plant. Mexico	35c 35c 35c 35c 25c; ender, pu White flo g; blue-g pines. S lants 8 t 35c 15c 15c	to to to arple wers reen mall o 1 to black	\$1.00 \$1.00
M. M	schiediana. S.  sem pervivi, 1½ to 3 in.  sheldonii. Sonora, Mex.  sonoraiensis. Discovered 1940  sphacelata. S.  spinosissima. 1 to 3 in.  standleyii  swinglei  tarajaensis, 2½ to 3½ n.  nncinata  vaupelli. S.  viperina. Grafted  winteriana. 3½ in.  woburnensis. 1½ in. clump  woodsi. S.  zachariniana  villea spegazzinii. S. Amer. Beautiful, sl green stems mottled with cream. W  tillocactus cochal. Lower Calif. Branchin columnar with heavy, gray-black sp white fls. and red fruit. Branching pl inch  geometrizans. Beautiful glaucous blue	35c 35c 35c 35c 25c; ender, pu White flo g; blue-g pines. S lants 8 t 35c 15c 15c	to to to arple wers reen mall o 1 to black	\$1.00 \$1.00
M. M	schiediana. S.  sempervivi. 1½ to 3 in. sheldonii. Sonora, Mex. sonoraiensis. Discovered 1940 sphacelata. S. spinosissima. 1 to 3 in. standleyii swinglei tarajaensis, 2½ to 3½ n. nncinata vaupelli. S. viperina. Grafted winteriana. 3½ in. woburnensis. 1½ in. clump woodsi. S. zachariniana villea spegazzinii. S. Amer. Beautiful, sl green stems mottled with cream. V tillocactus cochal. Lower Calif. Branchin columnar with heavy, gray-black sp white fls. and red fruit. Branching pl inch geometrizans. Beautiful glaucous blue spines. A fine plant. Mexico	35c 35c 35c 25c; ender, pu White flo g; blue-g pines. S ants 8 t\$1.00 e with\$15c	to to to 3" arple wers reen mall to black	\$1.00 \$1.00
M. M	schiediana. S.  sempervivi. 1½ to 3 in. sheldonii. Sonora, Mex. sonoraiensis. Discovered 1940 sphacelata. S. spinosissima. 1 to 3 in. standleyii swinglei tarajaensis, 2½ to 3½ n. nncinata vaupelli. S. viperina. Grafted winteriana. 3½ in. woburnensis. 1½ in. clump woodsi. S. zachariniana villea spegazzinii. S. Amer. Beautiful, sl green stems mottled with cream. V  tillocactus cochal. Lower Calif. Branchin columnar with heavy, gray-black sp white fls. and red fruit. Branching pl inch geometrizans. Beautiful glaucous blue spines. A fine plant. Mexico schenki. Mexico pesseya missouriensis. The Neobesseyas ar	35c 35c 35c 35c 25c; ender, pu White flo g; blue-g pines. S lants 8 t 35c 15c e very be	to to to 3" arple wers reen mall o 1 to black to	\$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00
M. M	schiediana. S.  sempervivi. 1½ to 3 in. sheldonii. Sonora, Mex. sonoraiensis. Discovered 1940 sphacelata. S. spinosissima. 1 to 3 in. standleyii swinglei tarajaensis, 2½ to 3½ n. nncinata vaupelli. S. viperina. Grafted winteriana. 3½ in. woburnensis. 1½ in. clump woodsi. S. zachariniana villea spegazzinii. S. Amer. Beautiful, sl green stems mottled with cream. W tillocactus cochal. Lower Calif. Branchin columnar with heavy, gray-black sp white fls. and red fruit. Branching pl inch geometrizans. Beautiful glaucous blue spines. A fine plant. Mexico schenki. Mexico besseya missouriensis. The Neobesseyas ar ful, white spined, clusters with brillia	35c  35c  35c  35c  25c;  ender, pu  White flo  g; blue-g  pines. S  ants 8 t  1.00  with  15c  e very be  nt, red	to  to  to  arple wers  reen mall o 1 to black to fruit	\$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00
M. M	schiediana. S.  sempervivi. 1½ to 3 in. sheldonii. Sonora, Mex. sonoraiensis. Discovered 1940 sphacelata. S. spinosissima. 1 to 3 in. standleyii swinglei tarajaensis, 2½ to 3½ n. nncinata vaupelli. S. viperina. Grafted winteriana. 3½ in. woburnensis. 1½ in. clump woodsi. S. zachariniana villea spegazzinii. S. Amer. Beautiful, sl green stems mottled with cream. V  tillocactus cochal. Lower Calif. Branchin columnar with heavy, gray-black sp white fls. and red fruit. Branching pl inch geometrizans. Beautiful glaucous blue spines. A fine plant. Mexico schenki. Mexico pesseya missouriensis. The Neobesseyas ar	35c  35c  35c  35c  25c;  ender, pu  White flo  g; blue-g  pines. S  ants 8 t  1.00  with  15c  e very be  nt, red	to  to  to  arple wers  reen mall o 1 to black to fruit	\$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00
M. M	schiediana. S.  sempervivi. 1½ to 3 in. sheldonii. Sonora, Mex. sonoraiensis. Discovered 1940 sphacelata. S. spinosissima. 1 to 3 in. standleyii swinglei tarajaensis, 2½ to 3½ n. nncinata vaupelli. S. viperina. Grafted winteriana. 3½ in. woburnensis. 1½ in. clump woodsi. S. zachariniana villea spegazzinii. S. Amer. Beautiful, sl green stems mottled with cream. W tillocactus cochal. Lower Calif. Branchin columnar with heavy, gray-black sp white fls. and red fruit. Branching pl inch geometrizans. Beautiful glaucous blue spines. A fine plant. Mexico schenki. Mexico besseya missouriensis. The Neobesseyas ar ful, white spined, clusters with brillia All very nearly alike	35c 35c 35c 35c 25c; ender, pu White flo g; blue-g pines. S lants 8 t 1.00 e with 15c e very be nt, red 25c	to to to arple wers reen mall o 1 to black to fruit	\$1.00 \$1.00
M. M	schiediana. S.  sempervivi. 1½ to 3 in. sheldonii. Sonora, Mex. sonoraiensis. Discovered 1940 sphacelata. S. spinosissima. 1 to 3 in. standleyii swinglei tarajaensis, 2½ to 3½ n. nncinata vaupelli. S. viperina. Grafted winteriana. 3½ in. woburnensis. 1½ in. clump woodsi. S. zachariniana villea spegazzinii. S. Amer. Beautiful, sl green stems mottled with cream. W tillocactus cochal. Lower Calif. Branchin columnar with heavy, gray-black sp white fls. and red fruit. Branching pl inch geometrizans. Beautiful glaucous blue spines. A fine plant. Mexico schenki. Mexico besseya missouriensis. The Neobesseyas ar ful, white spined, clusters with brillia All very nearly alike notesteini. Montana. A very rare plant	35c 35c 35c 35c 35c 25c; ender, pu White flo g; blue-g pines. S ants 8 t 1.00 e with 15c e very be nt, red 25c that tool	to  to  to  arple wers  reen  mall  to  black  to  cautifruit  to  c th	\$1.00 \$1.00
M. M	schiediana. S.  sempervivi. 1½ to 3 in. sheldonii. Sonora, Mex. sonoraiensis. Discovered 1940 sphacelata. S. spinosissima. 1 to 3 in. standleyii swinglei tarajaensis, 2½ to 3½ n. nncinata vaupelli. S. viperina. Grafted winteriana. 3½ in. woburnensis. 1½ in. clump woodsi. S. zachariniana villea spegazzinii. S. Amer. Beautiful, sl green stems mottled with cream. W tillocactus cochal. Lower Calif. Branchin columnar with heavy, gray-black sp white fls. and red fruit. Branching pl inch geometrizans. Beautiful glaucous blue spines. A fine plant. Mexico schenki. Mexico besseya missouriensis. The Neobesseyas ar ful, white spined, clusters with brillia All very nearly alike notesteini. Montana. A very rare plant prize as such at the Cactus and Su	25c; ender, pu White flo  g; blue-g pines. S lants 8 t\$1.00 e with\$15c  e very be nt, red\$25c that tool cculent S	to to to  arple wers reen mall to black to chow	\$1.00 \$1.00
M. M	schiediana. S.  sempervivi. 1½ to 3 in. sheldonii. Sonora, Mex. sonoraiensis. Discovered 1940 sphacelata. S. spinosissima. 1 to 3 in. standleyii swinglei tarajaensis, 2½ to 3½ n. nncinata vaupelli. S. viperina. Grafted winteriana. 3½ in. woburnensis. 1½ in. clump woodsi. S. zachariniana villea spegazzinii. S. Amer. Beautiful, sl green stems mottled with cream. W tillocactus cochal. Lower Calif. Branchin columnar with heavy, gray-black sp white fls. and red fruit. Branching pl inch geometrizans. Beautiful glaucous blue spines. A fine plant. Mexico schenki. Mexico besseya missouriensis. The Neobesseyas ar ful, white spined, clusters with brillia All very nearly alike notesteini. Montana. A very rare plant prize as such at the Cactus and Su	25c; ender, pu White flo  g; blue-g pines. S lants 8 t\$1.00 e with\$15c  e very be nt, red\$25c that tool cculent S	to to to  arple wers reen mall to black to chow	\$1.00 \$1.00
M. M	schiediana. S.  sempervivi. 1½ to 3 in. sheldonii. Sonora, Mex. sonoraiensis. Discovered 1940 sphacelata. S. spinosissima. 1 to 3 in. standleyii swinglei tarajaensis, 2½ to 3½ n. nncinata vaupelli. S. viperina. Grafted winteriana. 3½ in. woburnensis. 1½ in. clump woodsi. S. zachariniana villea spegazzinii. S. Amer. Beautiful, sl green stems mottled with cream. W tillocactus cochal. Lower Calif. Branchin columnar with heavy, gray-black sp white fls. and red fruit. Branching pl inch geometrizans. Beautiful glaucous blue spines. A fine plant. Mexico schenki. Mexico pesseya missouriensis. The Neobesseyas ar ful, white spined, clusters with brillia All very nearly alike notesteini. Montana. A very rare plant prize as such at the Cactus and Su 1936	35c  35c  35c  35c  35c  35c  25c;  ender, pu  White flo  g; blue-g  pines. S  ants 8 t  1.00  with  15c  e very be  nt, red  25c  that tool  cculent S  50c	to to to arple wers reen mall o 1 to blac to fruit to c th	\$1.00 \$1.00
M. M	schiediana. S.  sempervivi. 1½ to 3 in. sheldonii. Sonora, Mex. sonoraiensis. Discovered 1940 sphacelata. S. spinosissima. 1 to 3 in. standleyii swinglei tarajaensis, 2½ to 3½ n. nncinata vaupelli. S. viperina. Grafted winteriana. 3½ in. woburnensis. 1½ in. clump woodsi. S. zachariniana villea spegazzinii. S. Amer. Beautiful, sl green stems mottled with cream. W tillocactus cochal. Lower Calif. Branchin columnar with heavy, gray-black sp white fls. and red fruit. Branching pl inch geometrizans. Beautiful glaucous blue spines. A fine plant. Mexico schenki. Mexico besseya missouriensis. The Neobesseyas ar ful, white spined, clusters with brillia All very nearly alike notesteini. Montana. A very rare plant prize as such at the Cactus and Su	35c  35c  35c  35c  35c  35c  25c;  ender, pu  White flo  g; blue-g  pines. S  ants 8 t  1.00  with  15c  e very be  nt, red  25c  that tool  cculent S  50c	to to to arple wers reen mall o 1 to blac to fruit to c th	\$1.00 \$1.00
M. M	schiediana. S.  sempervivi. 1½ to 3 in. sheldonii. Sonora, Mex. sonoraiensis. Discovered 1940 sphacelata. S. spinosissima. 1 to 3 in. standleyii swinglei tarajaensis, 2½ to 3½ n. nncinata vaupelli. S. viperina. Grafted winteriana. 3½ in. woburnensis. 1½ in. clump woodsi. S. zachariniana villea spegazzinii. S. Amer. Beautiful, sl green stems mottled with cream. W tillocactus cochal. Lower Calif. Branchin columnar with heavy, gray-black sp white fls. and red fruit. Branching pl inch geometrizans. Beautiful glaucous blue spines. A fine plant. Mexico schenki. Mexico besseya missouriensis. The Neobesseyas ar ful, white spined, clusters with brillia All very nearly alike notesteini. Montana. A very rare plant prize as such at the Cactus and Su 1936 loydia beguini. Pure white spines	25c; ender, pu White flo  g; blue-g pines. S ants 8 t\$1.00 e with\$15c  e very be nt, red :\$25c that tool cculent S\$0c	to to to  3" arple wers reen mall to black to cautifruit to c th	\$1.00 \$1.00
M. M	schiediana. S.  sempervivi. 1½ to 3 in. sheldonii. Sonora, Mex. sonoraiensis. Discovered 1940 sphacelata. S. spinosissima. 1 to 3 in. standleyii swinglei tarajaensis, 2½ to 3½ n. nncinata vaupelli. S. viperina. Grafted winteriana. 3½ in. woburnensis. 1½ in. clump woodsi. S. zachariniana villea spegazzinii. S. Amer. Beautiful, sl green stems mottled with cream. W tillocactus cochal. Lower Calif. Branchin columnar with heavy, gray-black sp white fls. and red fruit. Branching pl inch geometrizans. Beautiful glaucous blue spines. A fine plant. Mexico schenki. Mexico pesseya missouriensis. The Neobesseyas ar ful, white spined, clusters with brillia All very nearly alike notesteini. Montana. A very rare plant prize as such at the Cactus and Su 1936	35c  35c  35c  35c  35c  25c;  ender, pu  White flo  g; blue-g  pines. S  ants 8 t  1.00  with  15c  e very be  nt, red  25c  that tool  cculent S  50c	to  to  to  arple wers  reen mall o 1 to black to cauti fruit to c th	\$1.00 \$1.00

N. conoidea. Mexico. Gray-black spines. Rich purple fls. 35c

N. ottonis

grafted

purple fls 15c to 25c
Neoporteria. Interesting globular cacti from S. America, mainly Chile, resemble Echinocactus.
N. acutissima. Grafted50c
N. napina. Smooth melon like, cream flower, grafted\$1.00
N. nidus. Grafted50c and \$1.00
N. reichi. Grafted75c
NOTOCACTUS  Globular to cylindric plants with fine flowers and usually highly colored spines.
N. apricus (Tabularis, Depressus)25c to \$1.00
N. concinnus 35c and 50c
N. haselbergi. Brazil. Globular; hidden by creamy, setaceous spines. Fls. red50c to 75c N. leninghausi. Brazil. Beautiful old gold spines. Fls.
yellow. Good size grafted \$1.00 to \$1.50; 3 year seedlings

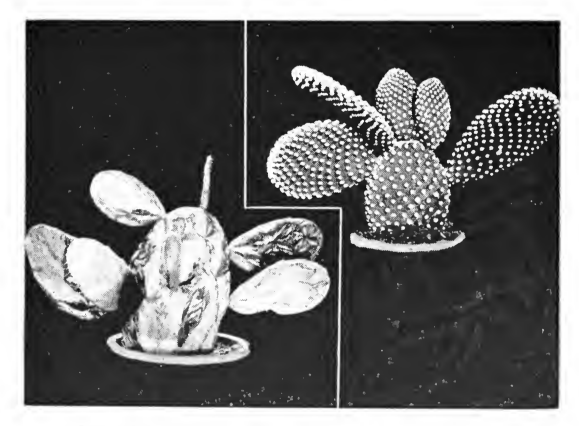
#### NOPALEA

N. submammulosus. S. Amer.

N. scopa. Brazil. A most beautiful plant with slender white and red spines. Brown, fuzzy buttons at apex of plant turn into wonderful, yellow fls. S. 35c;

Nyctocereus serpentinus. Tell columns, slender, growing to tops of houses. 50 white, very fragrant blooms on one stalk in a single night \_\_\_\_\_ 25c to \$2,00 

Nopaleas are Platyopuntia type plants but the flowers never open wide and the stamens and pistil are exserted. N. auberi. Smooth, spineless; free blooming; per cut \_\_\_\_25c N. brittoni. Mexico. Dully mottled, thick stems. Per cut. 15c N. cochenillifera variegata. Per cut \_\_\_\_\_\_15c N. dejecta. Panama. Winter bloomer. Per cut \_\_\_\_\_\_\_10c N. dejecta variegata. Unusual variegated form. Per cut \_\_\_\_25c

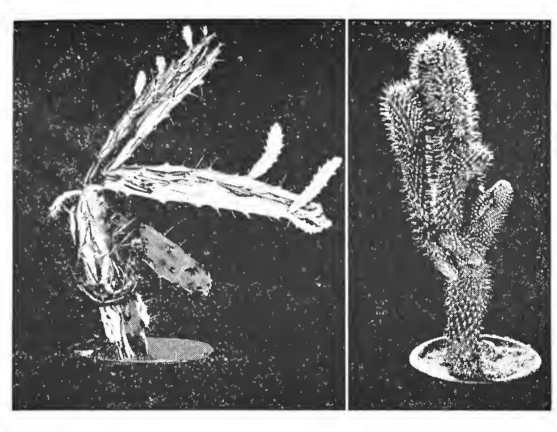


Left—Nopalea cochenillifera variegata Right—Opuntia microdasys alba

### OPUNTIA

(Cylindrical and intermediate types). Cuts only, 10c each unless otherwise stated. Cuts of all cacti must be kept dry until rooted.

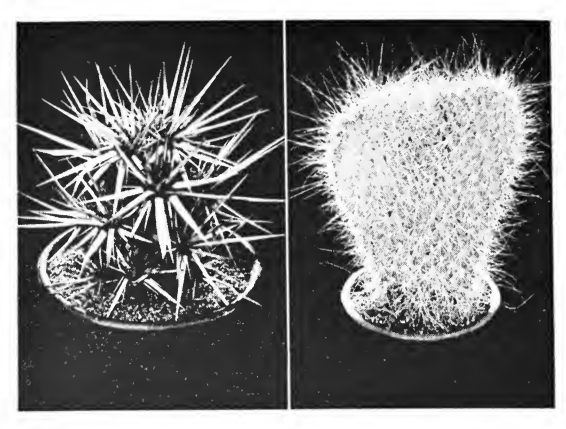
O. acanthocarpa var. Spines dark brown, red to yellow flowers. Ariz.



Left—Nopalea dejecta variegata Right—Opuntia mamallata cristata

- O. alcahes. Lower Calif. White spines. Fls. green-yellow,
- O. azurca. Black spines, yellow flowers turning pink. Mex.
- O. bigelovi. The golden spined cholla. Except where desired for color scheme not desirable. Dangerous with its barbed spines and easily detached joints. Plants ..... 35¢
- O. bradtiana. Brownish yellow flower. Mex.
- O. burrageana. Bushy brownish red flowers. Lower Cal.
- O. calmalliana. I ower Calif. Slender; spine sheaths yellow.
- O. cholla. Lower Calif. Fls. deep purple. Brown sheathed spines.
- O. ciribe. Lower Calif. Similar to bigclovi but less spiny.
- O. clavata. Rough spines, yellow flowers. N. Mex.
- O. clavellina. Straw-colored spines. Yellow flowers. Lower Cal.
- O. congesta, Sonora. Slender, long spines with gold sheaths. Striking.
- O. cylindrica. Ecuador. Green, imbricate tubercles; fls. scarlet.
- O. davisi. Texas. Golden spines; fls. yellow.
- O. echinocarpa. Calif. "Silver and Gold Cholla."
- O. exaltata. White woolly, similar to vestita. S. Am. 35c
- O. (Tephrocactus) floccosa. Peru-Bolivia. "Polar Bear Cactus." Hardy. Globular to cylindric stems hidden by silky hair through which protrude yellow spines.

  Fls. yellow. Cuts
- O. fragilis. Many jointed, flowers pale yellow. Northern U. S.
- O. fulgida. Arizona.
- O. (grusonia) hamiltoniae 25e to 50c
- O. miicta. Beautiful broad white spines, rare, unsual. Plant 75c
- O. *imbricata*. Colo. to Central Mexico. When kept properly trimmed this green, tree-like cactus is very ornamental. Fls. purple.
- O. kleiniae. Texas. Slender; long yellow spines.
- O. kunzei. Similar, but not exactly the same as stanly: 25c



Left—Opuntia invicta Right—Opunta erinacea cristata

- O. leptocaulis. S. W. U. S. Slender easily detachable joints. Has lovely red fruit that give the plant the appearance of a holly bush.
- O. (Tephrocactus) lagopus. Beautiful S. Amer. covered with yellow wool. Grafted plants \_\_\_\_\_\_ 50c to \$1.00
- O. mammillata. Very tubercled. Arizona.
- O. ovata cespitose. Yellowish green. Argentina.
- O. parrishi. S. Calif. and Ariz. A creeping, clavate plant. The new growth in the spring is very beautiful. Numerous flat, white spines.
- O. parryi. Light brown wool. Yellow spines. Yellow fls. Cal.
- O. prolifera. San Diego. Vicious cholla with easily detached joints.
- O. (grusonia) rosarica 25c to 50c
- O. salmiana. Brazil, Paraguay, Argentina. Slender, purplish stems. Fls. pale yellow to white. Fruits scarlet, persistent, proliferous. Charming.
- O. schotti. White spines, yellow flowers. Tex.
- O. serpentina. Prostrate, yellowish brown spines, greenish yellow fls. San Diego.
- O. spinosior. Ariz. Short spines, gray to brownish. Fls. purple, pink, yellow, white.
- O. stanlyi. Strongly tuberculate, spines reddish brown, flowers yellow. N. Mex. \_\_\_\_\_\_25c
- O. strobiliformis 50c
- O. subulata. Argentina. Different from any native Opuntia. Round stems, pronounced, long, conic leaves.
- O. teres. S. Amer. Attractive crimson fls.
- O. tesajo. Lower Calif. Slender; long sheathed spines.
- O. tunicata. Central Mexico, Ecuador, Peru, Chile. Very beautiful with white, sheathed spines (sometimes dark red.)
- O. vestita. S. Amer. Slender stems covered with soft, white hairs. New growth has long, narrow, terete leaves. Rare. Cuts \_\_\_\_\_\_\_ 10c; Rooted plants 25c
- O. vivipara. Bluish green, yellow wool. Purplish flowers. Ariz.
- O. weberii. Densely spined, yellow flowers. Argentina.
- O. whipplei. Ariz. to Colo. Light spine sheaths, fls. vellow.
- O. Dark red flowered one. Mexico.

### **PLATYOPUNTIA**

PLATIOPOINTA	
Opuntia (Platyopuntia or flat branched types). Cuts at 10c ea. unless otherwise stated. Keep dry till rooted.	
O. arenaria. Prostrate, flowers red. O. angustata. Ariz. Joints narrow; spines straw.	150
O. aurea. Utah to Calif. Hardy. Yellow and apricot fls. O. basilaris. Calif. The Beaver Tail. A lovely plant varying in color from grey green to soft purple. Matte finish. Magenta bloomer plants 15c to \$1. O. basilaris albiflora. White flowered.	.00
O. basilaris brachyclada. An anomalous form of O. basilaris.	
O. boldinghi. Curacao to N. S. Amer. Few short, brown spines. Fls. rose.	50
O. brasiliensis. Brazil, Paraguay, Peru, Argentina, Bolivia. A very fine, thin leaved, green Opuntia with a central trunk. Its form and its waxen-yellow fls. make it a desirable pot plant.	, (
O. decumbens. Mex. to Guatemala. Prostrate. Dark spot at each areole.	
O. delicata. Ariz. Glaucous; spines brown; fls. yellow. O. dilleni. S. Carolina to Cuba. Yellow spines and fls. O. discaformis. Very large.	
O. drummoudii. Prostrate, brownish red spines. Flowers yellow. Fla.	
(). elata-obovata. Paraguay. A lovely dark green, smooth surfaced plant with a few long spines. Flower of an apricot shade. Unusual.	
(). erinacea, Ariz. to Calif. "The Grizzly Bear." Long, numerous, soft, thin spines giving it a hairy look. Fls. magenta to yellow. Cuts 10c, plants 25c to \$1.  O. ficus indicus. Common, spineless.	, () ()
O. galapageia. Yellowish brown spines, flowers yellow. Galapagos Islands \$1. O. grahamii. Young spines white, turning brown. Texas.	0.0
O. grandiflora. Texas. Few spines. Large, yellow fls. with red centers. Cuts	) O c
O. heerfeldti. O. hyptiacantha. Oaxaca. Spines white, fls. red. O. hnuthiana. (Cuba).	() -
O. knuthiana. (Cuba). O. laevis. Large lemon yellow flowers tinged with red. Ariz.	00
O. leucotricha. A very large stately variety with short, pure white, hair-like spines.	
O. linguiformis. The peculiar cow's tongue cactus of Texas.	
O. mac dougaliana. Yellow spines becoming whitish. Mex.	
O. microdasys. N. Mexico. Covered with tiny, golden yellow glochids looking like velvet but dangerously deceptive. Small ones perfect in bowls. Plants 15c to \$1.	0.0
O. milspaughi (Consolea). 15c to 3	50
O. monacantha (vulgaris). Brazil. Thin pads with long, dark spines.	
O. monacantha variegata. The best seller because of its unusual marbled mosaic of color and design.	
O. moniliformis (Consolea haitiensis). Few yellowish spines. Fls. yellow to orange. Pads 4 in. by 25 in. forms a tree	นค
O. pollardi. N. C. to Miss. Prostrate, glaucous. Fls. yellow.	r
O. polycantha. Low, spreading plant, many spines, yellow flowers.	

O. pottsi. Texas. Red flowered \_\_\_\_\_ 50c

50c

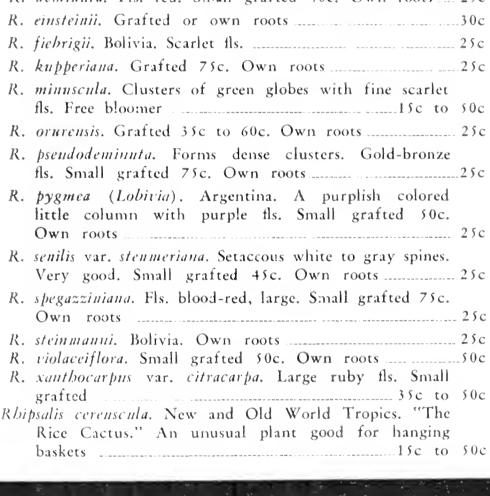
O. pycnantha. Creeping, spines yellow or brown. Lower

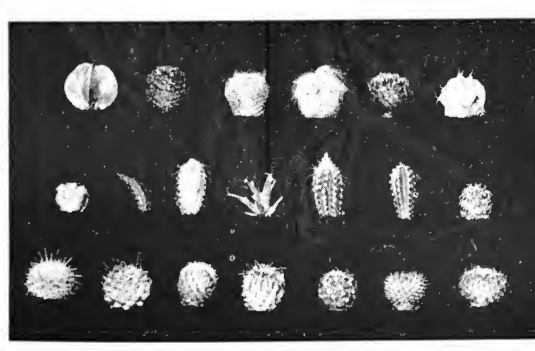
Calif.

().	rafinesque (opuntia). Indiana. Hardy. Small green pads. Grows erect in summer but becomes procumbent in fall so that snow will not break it.
()	retrorsa. Argentina. A very charming dark green,
O.	shining, sprawling Opuntia. Each spine seems to cast
	a long purple shadow. The joints are flat but very
	thick and nearly round.
O.	rhodantha. Brownish spines, red or pink flowers.
	Colorado.
O.	rubescens (Consolea). From Porto Rico. Smooth,
	dark green, almost spineless, rare and beautiful in
	shape 15
().	rufida. Texas and Mexico. Like microdasys but the
	spines are auburn and more widely spaced. A per-
	fect harmony of color are those rich hues on a dark,
0	green ground. santa-rita. Arizona. Purplish pads in winter. Sage
U.	green in growing season. Flowers golden yellow,
	as large as a water lily.
$\alpha$	scheeri. Mexico. Almost covered with yellow, hair-
0.	like spines. Fls. yellow. Handsome. Cuts
O.	scheeri. White spines. Rare
O.	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	sulphurea. Argentina. Strikingly handsome. Cuts.
	tortispina. Prostrate, spines white, yellow or brown,
	Flowers yellow.
	treleasei. Rose flowers. Calif.
O.	whitneyana var. albiflora. Hardy, Ruffled, white,
	many petaled fls.
	ODEOCEDELIC
	OREOCEREUS
Drec	ocereus celsianus. Bolivia. Brownish spines, long, wooly
	hairs on top35c to \$1.50 fossulatus. Argentina. Long, white wool and long
O.	fossulatus. Argentina. Long, white wool and long
	yellow spines. A fine Cereus 50c to \$5.00
	dualli Tha bainiach at the three Duaceavage Letad bone
O.	Exceptionally beautiful 25c to \$1.06
O.	Exceptionally beautiful25c to \$1.00
O.	
	PACHYCEREUS  25c to \$1.00
	PACHYCEREUS  marginalus. Mexico. "Organ Cactus." Smooth, green
	PACHYCEREUS  marginatus. Mexico. "Organ Cactus." Smooth, green columns, usually 4 to 7 ribs with small spines
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originated in Australia. A fine hot house plant. Plants 50c

San Diego, Carriornia	- T
P. grandiflora. Brazil. Large rose (sometimes white) fls. Cuts	
P. pereskia (aculeata). Tropical Amer. A vine looking like a bougainvillea but a true Cactus. Very sweet, yellow, waxen fls. Rapid grower. Cuts, 10c; plants	
P. sacharosa. Cuts	10c
P. rubescens. Leaves reddish; cuts	10c
The Pereskiopsis are the second step in evolution in Cacti.	
Pereskiopsis chapistle. Branching with fleshy leaves and yellow flowers and red fruit. Mexico. Cuts	
P. degnitii. Cuts	50c
P. porteri. Lower Calif. and Mexico. Waxen yellow blooms, orange fruit, thick leaves, sprawling. Cuts	250
Rathbunia Alamoseusis. Cereus like plant from Alamos, Mex. 8" to 10"	1.00
REBUTIA	
Rebutias are small, free blooming, easily grown jewels : South America. They usually have short, soft spines and brilliant fls. curving up from the lower part of the p	the
R. aureiflora. Grafted or own roots	350
R. citrocarpa, Own roots	.25c
R. deminuta. Fls. red. Small grafted 40c. Own roots	
R. einsteinii. Grafted or own roots	30c
R. fiehrigii, Bolivia, Scarlet fls.	25c
R. kupperiaua. Grafted 75c. Own roots	
R. minuscula. Clusters of green globes with fine scarlet fls. Free bloomer	





Group of Seedlings

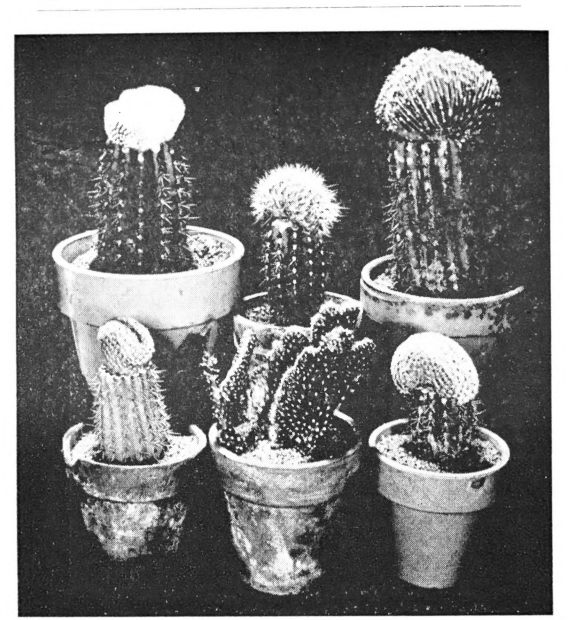
R. houlletiana			500
R. pachyptera			500
R. peutaptera	2)C	to	500
Allied plants: Hatiora salicornioides (Hariota)	15c	to	500
epidisperma cruciforme			
Roseocereus tephracanthus		\$	1.0
SELENICEREUS			
The Selenicerei are slender climbers. The and in some varieties are as large as a dinner			
S. boeckmanii	0		35
S. grandiflorus. Mexico. Handsome, fragra S. hamatus (rostratus). Mexico. A curious as if it were growing upside down. Bloo	one that looms very be	ooks eau-	
S. macdonaldiae. Uruguay. Lovely big blo	oms15c	to	50
S. murillii S. uelsonii			
S. pseudospinulosus			
S. pterauthus. Mexico. Large fls. with deli One of the very best. Bluish gre	en to pu	rple	
S. spinulosus			
S. vagans. Mexico. Slender, climbing			
STENOCACTUS			
An interesting Mexican genus, the plant	s having n	ume	erou
ibs (from 10 to 122) usually wavy. Requ			
Stenocactus anfractuosus. About 35 ribs. S. S. bicolor. Flat spines; ribs 33. S. S. carueus. Few long spines; ribs 34. S. S. coptonogonus. S. crispatus. Spines light. Ribs about 25; fl. S. esperauzeusis. Small; ribs about 51. S. S. flavispinus. Long, light spines; ribs 30. S. flexispinus S. graudicornis. Ribs 34 to 35. Fls. whitis	ls. purple. S	S\$	250 25 25 25 25 25 
S. grisacauthus. Light, slender spines. Ribs S. hastatus		\$	1.0
S. lammellosus. Few ecru spines. One spea straight up. Ribs 30. S. 25c	75c t	o \$	1.0
S. ochoterenaus. Dark gray spines; ribs 3- S. pentacanthus. Ribs 25 to 50; fls. deep vi	4. S. 25c	\$	1.0
S. phyllacanthus. Ribs 30 to 35. Fls. yello S. polylophus	wish. S. 2:	5c \$	1.0
S. rectospinus. Long, light brown, fla Radials white. Ribs 35	ttened spi	nes.	
S. robustus. Few heavy spines; ribs 35. S. S. vaupelianus. White radials, brown spi	ines; ribs	50.	1.0
S. 25c S. zacatacasensis Stetsonia coryne. One of the most striking		\$	1.0
cacti. 4" up		50c	
	-	4	
THELOCACTUS			
Globular with rather inconspicuous ribs	and fine fl	.ow <b>c</b>	rs.
T. bicolor. Lovely frilled blossoms	150	to	
T. ehrenbergi			$\frac{1.0}{1.0}$
T. fossulatus			1.0
71 1 111 - 1		- 3	1.0

T. hastiformis \$1.00
T. hexaedrophorus. Mexico \$1.00

\$1.00

T. knuthiana

Sun	Diego, Carriottita
T	leucanthus \$1.00
	longispina 50c to \$1.00
	pectinatus 50c to \$1.00
	phymatothele \$1.00
T	porrectus. Mex. Ribs rounded. Spines brown 35c to \$1.00
	rinconensis \$1.00
	saussieri 50c
	TRICHOCEREUS
T.	bridgesi. Bolivia. Hardy to 30 F. Stems green;
T.	few spines yellow; fls. white40c candicans. Argentina. Low heavy heads. Yellow spines.
T	Large white fls. 25c to \$1.00 chiloensis. Chile. Dark green; heavy gray spines 50c to \$1
Γ.	buascha. Argentina. Short spines; low grower; fls. yellow or red. Rare50c to 75c
T.	lamprochlorous. Argentina. Forms dense clusters; bright green; yellow spines; fine white fls50c
T.	macrogonus. Few rounded ribs; long spines; fl. buds covered with black wool. Fls. white50c to \$1.00
T.	pachanoi. Ecuador. Rounded, smooth, green ribs. Short spines. White fls. Very good50c
T.	paraeana. South America 50c
<i>T</i> .	pasacana. Argentina and Bolivia. Hardy. Grows very large. In higher altitudes has white spines and wool;
	in lower brown spines only 25c to \$1.00 poco 50c
T.	sangninea \$1.00 schickendantzi. Argentina. Low grower forming dense
1.	schickendanizi. Argentina, Low grower forming dense
T.	clumps. Fls. large, white15c to \$1.50 shaferi. Argentina. Low, columnar, forming offsets.
T.	Fls. white spachianns. Fast grower, yellow spines, day
	bloomer15c to \$1.00 erocereus biolleyi. Long slender climbing branches,
Web	erocereus biolleyi. Long slender climbing branches,
WY77	pinkish flower. Costa Rica \$1.00
Wer	ckleocereus tonduzi. In greenhouse cultivation, plants
	are remarkably floriferous. Costa Rica \$1.00
	WILCOXIA
Wile	oxia australis. Sonora. Soft spines and lovely creamy-
	pink fls. Grafted 30c poselgeri. Texas. Snake-like. Large rose purple fls.
	with deeper throat. Grafted25c
	senilis. Mexico. Small, hairy plant looking like a slender "Old Man." Grafted 25c to 50c
W.	striata. Calif. Very slender with wide gray ribs and purple fls. Grafted
W.	tamanlipensis. Mexico. Thickest of all the Wilcoxias.
	Rose purple fls. Dark stems. Grafted 50c
W.	viperina. Mexico. Velvety looking stems. Red fls.
	Good. Grafted 25c to 50c
	VCOCACTUC AND COUNTINDEDCEDA
	YGOCACTUS AND SCHLUMBERGERA
	vgocactus and Schlumbergera. (Crab Cactus). The Zygo-
ls.	as differ from the Schlumbergera by having irregular and broader petals.
	nmbergera gaertneri (Easter Cactus). Scarlet fls. 50c to \$1
	russeliana (Easter Cactus). Scarlet fls. 50c to \$1.00
	delicatus Flo white Page Nov and Dec flowering \$1.00
	delicatus. Fls. white. Rare. Nov. and Dec. flowering \$1.00 le vesuv. Dec. and Jan. violet. Grafted \$1.00
	Mme. Chatney (Thanksgiving cactus). Nov. salmon
	fls
Z.	roseus amabilis. Red fls. Nov. \$1.00
Z.	truncatus. Brazil. Xmas Cactus. Dec. Magenta
	fls. 25c to \$1.00



# TYPICAL GRAFTED CRESTS

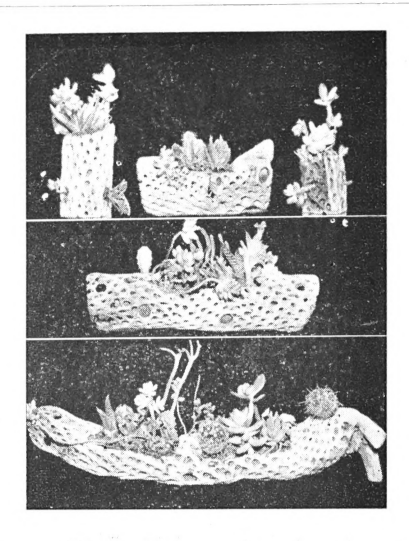
Bottom—Left to right, upper row: Notecactus scopa, Thelocactus bolansis, Eclinopsis multiplex

Bottom—Left to right, lower row: Echinocereus bonkeri, Opuntia cylindrica, Echinocereus reichenbachi

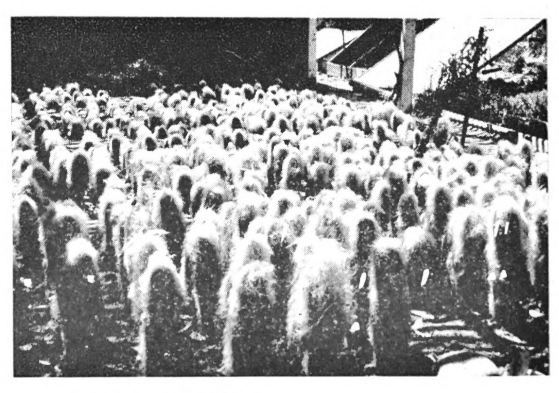
### **CRISTATES**

		CKISTATES		
Aconium arborese				50c
		atropurpurea.		***
A. tournifortii				
Echeveria crenula				
		ue; own roots		
Euphorbia caput				
,		oc. Plants		
		ed 75c; Specimen		
		cristata. One		
		ests, grafted		
Pachyphytum or				
Pachypveria schie				
Sedum praealtum				
Urbinia agavoides				
Aporocactus flag				
Cephalocereus. Y	ellow	spined, from S.	A	
Cepb. alensis				3.00
Ceph. nobilis				
Ceph. palmeri				\$2.50
C. polygonus				
C. polygonus so				· · · · · ·
Chamaecereus sy		i		\$1.00
Chilenia accutiss				
Cleistocactus ban				
Cleistocactus str				\$2.50
Coryphantha ech				
Coryphantha erec				\$1.00
Echinocereus ber	landier	i. Texas. Vivid	green	
E. bonkeri				\$1.00
E. brandigeei				\$1.00

E. caespitosus		\$1.0
E. chloranthus. Texas. White woolly spines when	grow	n
under glass		
E. ehrenbergii		\$1.0
E. pectinatus		\$1.0
E. pectinatus adustus		\$1.0
E. pentalophus		
E. reichenbachii		
E. rigidissimus		
E. stoloniferous		
E. stramineus		
E. viridiflorus		
chinopsis ancistrophora		
E. leucantha		
E. multiplex. Grafted		
E. multiplex variegata. Very rare. Grafted		
E. oxygona. Brazil. Grafted		
E. tubiflora. Argentina. Grafted		\$1.0
spostoa lanata \$2.00		
lickenia microsperma		\$1.0
obivia aurea L. laterita		
L. Peutlandi elegans variegata		
ophophora williamsii		
L. zieglerii		
M. boscasana		
Cammillaria compressa. Mexico. White spines		,
M. elegans\$1.0		
M. elongata, stella aurata \$1.00		
M. fera rubra		\$2.5
M. geminispina		\$1.0
M. hahniana		\$2.5
M. hidalgensis		\$1.0
M. karwinskiana		\$1.0
M. kewensis \$1.00	and	\$2.0
M. multiceps		\$1.0
M. nivea		\$2.5
M. painterii		\$1.5
M. parkinsonii \$1.00		\$2.
M. perbella		\$1.0
M. perbella pfe:fferii		
M. plumosa M. pseudoperbella		\$4.
M. rhodantha - rubra		
M. spinosissima		
M. subterraneous		\$2.
M. wildii75c		
M. wrightii		\$2.
Teolloydia grandiflora. Mexico. Small, white.	Rapi	
grower \$1.00		
N. horriphila		\$1.
leoporteria reichi		
lotocactus grosseii		\$1.0
	c to	\$1.0
N. scopa. Soft white spines. One of the best \$1.0		
N. submammulosus		
Syctocereus serpentinus		\$1.0
Opuntia clavaroides. Chile. Small, brown with		
spines. Very curious. Grafted		
O. cylindrica. Peru		\$1.6
O. erinacea		16
( ) 41		\$1.6
•		5 (
O. mamillata		p .
O. mamillata O. prolifera		
O. mamillata O. pro!ifera O. vestita \$1.00	) to	\$2.
O. mamillata O. prolifera O. vestita \$1.00	) to	\$2.5
O. mamillata O. prolifera O. vestita \$1.00 lebutia miniscula olisia pectinata. Mexico. White appressed spines	) to	\$2.5 \$1.6 \$1.6
O. mamillata O. prolifera O. vestita \$1.00 Lebutia miniscula olisia pectinata. Mexico. White appressed spines tenocactus hastatus	) to	\$2.5 \$1.6 \$1.6 \$2.5
O. mamillata O. prolifera O. vestita St.00 Sebutia miniscula olisia pectinata. Mexico. White appressed spines stenocactus hastatus S. multicostatus	) to	\$2.5 \$1.6 \$1.6 \$2.5 \$2.5
O. mamillata O. prolifera O. vestita \$1.00 lebutia miniscula olisia pectinata. Mexico. White appressed spines	) to	\$1.0



The above prices do not include postage, which differs according to the zone distance from San Diego. Consult your Postmaster.



A Group of Old Men